Round 4: Department of Labor TradeAdjustment Assistance Community College and Career TrainingProgram (TAACCCT)

TC 26486-14-60-A-35

New Mexico Skill Up Network Pathway Acceleration in Technology and Healthcare (SUN PATH)

LEAD INSTITUTION: SANTA FE COMMUNITY COLLEGE

A FOUR YEAR STATUS REPORT: PROGRESS TOWARD ACHIEVING SYSTEMIC CHANGE

SEPTEMBER 2018



A FOUR YEAR STATUS REPORT:

PROGRESS TOWARDS ACHIEVING SYSTEMIC CHANGE

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Prepared for

SUN PATH Consortium

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Trade Adjustment Assistance Community College and Career Training Program (TAACCCT) Round 4

Grant TC 26486-14-60-A-35

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Introduction

The Skill-UP Network Pathways Acceleration in Technology and Healthcare (SUN PATH) is a systems-change approach that builds capacity through the development of new and expanded statewide career pathways in Allied Health, Health Information Technology (HIT) and Emergency Medical Services (EMS). SUN PATH is funded by a grant awarded by the U.S. Department of Labor's Trade Adjustment Assistant Community College Career Training (TAACCCT) program.

The SUN PATH goals are to: 1) Expand and improve healthcare career pathways that align with the needs of employers; 2) Increase attainment of degrees, certifications, and industry recognized credentials; and 3) Create strategic alignment between education, workforce, and employers resulting in improved employment outcomes, retention, and average earnings.

Evaluation is a key component of the SUN PATH initiative. The Department of Workforce Solutions is assisting SUN PATH colleges in tracking the seamless transition from accelerated certification and credentialing into the New Mexico workforce. In this process the New Mexico Higher Education Department provides college enrollment data on program participants and the general population of post-secondary students. The U.S. Department of Labor distinguished between measures that are most meaningful at the national level and SUN PATH Consortium identified those measures useful in documenting the cross-institutional effects of the program.

Prior to documenting cross-institutional effects for the TAACCCT and SUN PATH, data sources for key information and protocols associated therewith were identified and delineated in detail and submitted to the University of New Mexico, Institutional Review Board for review and approval. The Institutional Review Board determination for this project is "Exempt" as documented in Appendix A.

To document cross-institutional effects for the TAACCCT and SUN PATH Consortium, CEPR collected data from all project sites over a three-and-a half-year period, beginning in the fall of 2015 (the end of Year 1). Common data collection included a survey of instructor attitudes and practices in participating departments, principal investigator narratives on perspectives of implementation, practice and outcomes to study and project sustainability, and student participant surveys to better understand the impact of participation on students' contextualization of the learning experience to work related self-efficacy. Results were obtained at six points in time: spring 2015, spring 2016, fall 2016, spring 2017, fall 2017, and spring 2018.

College sites provided additional baseline data in quarterly reports throughout the life of the grant award. CEPR conducted annual site visits to each participating institution in collaboration with representation from the New Mexico Department of Workforce Solutions and Santa Fe



Community College as the Lead institution to allow for an enhanced qualitative evaluation of project implementation and progress, and to determine the effects of on-going efforts to strengthen program delivery.

The Department of Labor, Trade Adjustment Assistance Community College and Career Training (TAACCCT) program approved a comparison study design for the independent evaluators to examine to what extent SUN PATH participants differed from a matched comparison group in completing certificates or associate degrees and subsequently getting a job and having more income. A rigorous research design was used to isolate the SUN PATH Program's effects. The IRB approved study is located in Appendix C.

SUN PATH consortium efforts represent a significant test of the degree to which faculty and administrators were willing to build capacity to align programs with national professional organizations in Allied Health, Health Information and Technology, and Emergency Medical Services to improve the quality of teaching and learning. During the four years, faculty committed to engaging in advanced professional development opportunities to deliver world class course content in differentiated learning platforms; collaborated to develop program curriculum and crosswalks for stacked and latticed credentials; and defined and adopted teaching dispositions in support of contextualized, accelerated remedial training for students of promise but in need of assistance. This effort has had a profound impact on the ways in which introductory/gateway courses were designed and re-designed, thereby enhancing the learning experiences of thousands of adult students. It is the mission of SUN PATH to educate and support families for a living wage.

The SUN PATH Initiative results indicate a resoundingly affirmative answer to the test of how well New Mexico institutions— the Higher Education Department, Department of Workforce Solutions, and 11 Community Colleges with Santa Fe Community College as the lead institution and over 200 Healthcare Employer Partners across New Mexico; Deans, and Department Chairs and faculty—are willing and able to collaborate statewide to deliver contextualized learning and employment for adult learners. Meeting this challenge and sustaining the work is what has propelled New Mexico forward to meet its goals by the year 2050 in healthcare sectors.



Executive Summary

In October 2014, the Skill UP Network Pathways Acceleration in Technology and Healthcare (SUN PATH) supported by a round four Trade Adjustment Assistance Community College and Career Training (TAACCCT) grant by the U.S. Department of Labor (DOL) launched a major initiative to improve healthcare education preparation and workforce training and collaboration across New Mexico. The overall objective was to influence the culture of traditional workforce preparation and support collaboration between community colleges of education and the department of workforce solutions. To reach this objective, college administrators, faculty, and staff were encouraged to revisit teaching practices using proven research to be effective in supporting and engaging adult students in returning to post-secondary education while simultaneously connecting with and making employers in related fields an integral part of a contextualized education experience.

Evaluation Design Summary

Evaluation Goals

To help with this effort, SUN PATH established project teams and convened advisory committees composed of experts in Employer Relations and Workforce Solutions, Career Counseling and Placement, Allied Health, Health and Information Technology and Emergency Medical Services along with college level discipline specific expertise in teaching and learning.

SUN PATH also established three overarching goals for the initiative to build upon:

- 1. Expand and improve healthcare career pathways that align with the needs of employers.
- 2. Increase attainment of degrees, certifications, and industry recognized credentials.
- 3. Create strategic alignment between education, workforce, and employers resulting in improved employment outcomes, retention, and average earnings.

SUN PATH programs are supported by site-based leadership administered by a principal investigator (PI) at each college. Community college partners in SUN PATH benefited from extended partnering relationships with private healthcare organizations, public institutions and the New Mexico Department of Workforce Solutions. The enhanced support facilitated by Integrated Basic Education and Skills Training (I-BEST) coupled with Simulation Labs for Allied Health (AH) and Emergency Medical Services (EMS) programs and Job Development Career Coaches prepared by the New Mexico Department of Workforce Solutions have benefited student learning that leads to employment in New Mexico. In addition, Health Information Technology students have benefited from access to certification with courses made accessible by way of SUN Online/Western Interstate Commission on Higher Education (SUN Online/WICHE).



In 2017, SUN PATH leadership made the decision to move SUN Online to collaboration under the umbrella of the Western Interstate Commission for Higher Education (WICHE), Internet Course Exchange (ICE) as a pilot for the last year of grant funding to assess cost effectiveness. Fall 2018 will see SUN Online fully transitioned and offering courses through the Western Interstate Commission for Higher Education, Internet Course Exchange (WICHE-ICE). Santa Fe Community College will continue to host this initiative for former consortium members and non-SUN PATH community colleges who have expressed an interest in participating in SUN Online/WICHE.

Implementation Study Design

For the implementation study CEPR set out to answer the implementation evaluation goals in the DOL approved a detailed Framework to Analyze Progress (Appendix B) as follows:

Goal 1: Assess key steps taken to create and implement chosen SUN PATH strategies and activities.

- a. What steps (e.g. stacking and latticing of credentials, online course sharing, technology-enabled learning, modularized curricula, professional development, and core curricula) have been key to increasing consistent capacity for training in high-quality Allied Health, Emergency Medical Services, and Health Information Technology career pathway programs (Priority 1)
- b. What steps (see above) have been key to increasing access to pathway programs in Allied Health, Emergency Medical Services, and Health Information Technology? (Priority 1)
- c. What steps (e.g. accelerated/contextualized developmental education through I-BEST or other programs, Credit for Prior Learning (CPL), Career Coaching or other workforcealigned student supports) have been key to accelerating credential completion, and entry into workforce?
- d. What steps (e.g. statewide taskforces or other mechanisms for partnerships) have been key to strengthening alignment between the education, public workforce, and private employment systems?
- e. What steps (e.g. data sharing MOUs, working groups, task forces) have been key to enhancing data and accountability reporting across education and workforce systems?

Goal 2: Assess key components of implementation (program design, curriculum development, career pathway planning, participant assessments, student supports, program management, and leveraging of partner contributions) and identify factors that facilitate or impede successful implementation:

- a. How was the design of programs improved or expanded using grant funds?
- b. How were program needs determined?
- c. What delivery methods were offered?
- d. How has curriculum development supported training objectives?
- e. How was curriculum for new program options selected or created?



- f. How was curriculum being used to make training more accessible, to accelerate training, and to make training more effective?
- g. How have new career pathways been defined to promote ongoing student professional attainment?
- h. What plans for stacked and latticed credentials in each certificate area have been put in place?
- i. Have curricula been articulated throughout and across pathways?
- j. How were assessment of participant abilities, skills, and interests conducted and used throughout the training initiatives?
- k. What assessment tools and processes were used?
- I. Who conducted the assessment?
- m. How were the assessment results used?
- n. Were the results useful in determining the appropriate program and course sequence for participants?
- o. How have Job Development Career Coaches and other student supports enabled initiative objectives?
- p. What student advisement supports have been put in place to facilitate student pathway navigation?
- q. Was career guidance provided and if so, through what methods?
- r. What aspects of project management facilitated successes in implementation, and what aspects created

barriers to success?

- s. What aspects of stakeholder partner contributions were more or less vital, in the following areas:
 - Program design
 - Curriculum development
 - Recruitment
 - Training
 - Placement
 - Program Management
 - Leveraging Resources
 - Sustainability

Goal 3: Identify the strengths and weaknesses of innovative strategies used to deliver course content:

a. Which [content delivery] strategies were more and less effective at expanding capacity and providing new modes of access for students?

Goal 4: Examine the extent to which new program capacity was developed in response to workforce needs and is being accessed by students:

- a. What new program capacity has been developed, and how fully has it been used?
- b. To what extent did assessment of workforce needs inform development of program capacity?
- c. What facilitated or impeded student access to grant-funded training opportunities?



Goal 5: Summarize the overall effectiveness of project implementation in order to identify deficiencies or opportunities, as well as potential strategies for improving outcomes:

- a. What has gone well in implementation of the TAACCCT project? What has made these efforts successful?
- b. Which aspects of implementation have been least successful?
- c. Were there flaws in design that mitigated against a successful outcome?
- d. Were there unanticipated obstacles?
- e. Can obstacles be abated, or can the implementation/project design be modified?

Goal 6: Assess stakeholders' perceptions of the successes, challenges and lessons learned from the TAACCCT funded initiative:

- a. What successes and challenges were reported by stakeholders participating in the initiative?
- b. Are there systemic obstacles to attainment of projected outcomes, and how could these be abated or mitigated through project modification?

To guide the development of the implementation study design, CEPR created a logic model for the SUN PATH program. The logic model depicts the expected pathway from program implementation activities to the expected outcomes and impacts. This model provided the framework for CEPR's evaluation design.



Evaluation of SUNPATH's Impact to Develop a Coordinated Education and Training System to Build a Highly Skilled Health Industry Workforce in New Mexico

Current Context	res pouse	Activities	Primary Outputs for	Results (Short-term)	Outcomes (Long-Eim)
SC	SUN PATH	Implementation Assessed through Collective	Each Program of Study	Increased number of compatible certificate	The evaluation of
	will build	Impact Constructs of: Common Agenda,	Capacity Building	programs that are completed by target	project outcomes and
	coordinated	Shared Measurement Systems, Mutually	New certificate	participants who gain higher skilled and higher	system implementation
for chilled path	pathways that	Reinforcing Activities, Continuous	programs created	paid employment	informs future career
health industry don'	don't currently	Communication and backbone support Organization.	Stacked and	Increased Opportunities for Advancement in	identifying successful
worldorce.	exist		latticed cr od entials	Health Care Professions	constructs that can be
Capacity gaps The	The SUN PATH		established	 Number and types of new certificate 	expanded and replicated
	Consortium	Expand Career Pathways by:	• Faculty/Staff	programs	in other locations for
	encompasses		receiving	Number and type of courses that offer: online access technology-enabled learning	similar career pathways.
	most of the state	Stacking credentials	demelonment	e.e. si mulati on modularized curricula.	
meet industry and	and includes	Latticing credentials Latticing credentials	• IDCC services	and common core	Measured outcomes will
ğ	key urban,	Emiancing online course starting Enhancing technology-enabled learning	delivered	Increased Coordination and Consistency	Training retention
rura	rural and tribal	Developing and delivering modularized		Booth and formal hands and the Booth	rates
	communics.	curricula	Innovative Course	Each professional track provides stacked	Credential
Coordination	Santa Fe	Improving instructional practice	Delivery:	and latticed credential particulated	attainment rates
Lack core Co	Community	Implementing one curriculum	MO sessione Contract	Lach paniway presents articulated	Employment rates
curricula and C	College is	0	certified offered &	standards, common core requirements and	Increased earnings
alignment in the	the backbone		adonted one of a	Confidence of the contract of the condition	Attainment of
so.	organization		Simulation & tech-	• Each site provides compatible and/or	industry-recognized
	coordinating the	Support and Accelerate Credential	anabled barning	complementary pathways and standards	licenses and
50	11 community	Completion and Job Placement	Modularized	Increased Opportunity for Credential Attainment	credentials
programs. coll	colleges and 3	Increase the number and type of course that	curricula	Enrollment in, retention in, and completion	Attainment
	worktorce boards.	offer:	I-BEST courses	of Allied Health, EMS and HIT pathway	of acad emic
	Focus on	Improved/ingreased online course delivery	offered, credits	certificates, degrees and licensure	or edentials
	Participant	Technology-enabled learning e.g.,	earned	preparatory programs	Continued
	Groups	simulation		 Targeted supports to address common 	education and
·	TAA	Modularized curriculum	Alignment	barriers to completing credential programs	career advancement
	workers	Common core curriculum	Articulated	 IBEST: Type of courses, number of courses, 	that builds upon
workdorce boards.	Veterans	Accelerate and contextualize	programs &	and number of seats in each pathway	or edential pathways
•	Low-skilled	developmental education (IBEST)	curricula	 Number and type of CPL policies, 	
_	adults	Align competency-based assessments with	Common core	procedures and assessments adopted	
Attainment	Focuson	industry requirements	curricula adopted	Number of credit nours awarded through Out	
Non-traditional H	Healthcare	 Expand the use of prior learning 	 IBEST policies, 	Mumber of online common and easts should	
students face P	Pathways	assessments	procedures &	across consortium	
	111-111	 Align student academic and career 	assessments	Almohar of Joh Densloom out Corear	
complete	Allied Health	supports with workforce system	 Industry-recognized 	Cooch carriogs delivered to morticin oute by	
•	Emergency		assessments &	Coach services delivered to participants by	
	Medical		credentials	type (e.g., career counseling, advisement,	
9	Services			mernanps, support services)	
•	Health	Create Model for Cross-System Alignment		Increased Capacity and Responsiveness	
for students who	Information-	and Accountability by:		receiving professional development	
	Technology	Implement a statewide narmership		Increased alignment to industry standards	
	Services	Enhance data and accountability systems		 Number and type of industry-validated 	
		The state of the s		The second secon	

Ongoing Quantitative and Qualitative Measurement and Analysis of Implementation and Participant Outcomes through Data Systems and Individual Feedback Mechanisms

Figure 1: SUNPATH Evaluation Plan



METHODOLOGY

The purpose of the Center for Educational Policy Research evaluation is to assess the SUN PATH consortium's program implementation, progress toward the goals specified in their DOL grant and the impact of the program interventions on key DOL measures. In this matter CEPR submitted its evaluation design to include: explicit sites where implementation evaluation would take place, all interview and survey protocols, consent and assent protocols and descriptions of data to be collected and de-identified to the University of New Mexico (UNM), Human Research Protections Program for review and approval.

Research questions are designed around the evaluation of ongoing implementation as well as results measured as outcomes and impact. CEPR will conduct a rigorous quasi-experimental evaluation of quantitative education and workforce data, and an in-depth qualitative data analysis with data collected through unstructured interviews, focus groups and surveys. The study is designed to provide ongoing feedback about the fidelity of program implementation and progress toward target outcomes to the SUN PATH consortium and leadership.

UNM-CEPR produced a number of quantitative, qualitative, and monitoring reports for SFCC to track progress toward goals. Appendix D provides a list and timeline of evaluation reports. Over time it became necessary to revisit deliverables based on the discovery process related to Department of Workforce Solutions data availability and quality assurance measures. A mutually agreed upon updated matrix of deliverables can be found in Appendix E.

This implementation report details lessons learned from four years of programmatic implementation by looking broadly and deeply into key strategies and activities embedded in the above implementation evaluation goals. The intent of this report is to capture SUN PATH best practices, successes, challenges and lessons learned to inform practice, collaboration and dialogue toward action steps for local, regional and national leaders seeking to implement a similar workforce initiative.

Multiple data collection activities and tools were undertaken between October 2015 and September 2018, including SUN PATH management team site visits, ¹ literature reviews, public domain databases and document review², observations and participation in meetings and trainings³, administrative data⁴, as well as a set of semi-structured interviews, and

¹ CEPR Evaluation staff attended site visits with the Consortium Director and DWS Manager at CNM, ENMU-Roswell, ENMU-Ruidoso, Mesalands, NMSU- Alamogordo, UNM-Gallup, UNM-Los Alamos, UNM-Taos, UNM-Valencia, Santa Fe Community College and San Juan College.

² Data collection and review included sources such as: U.S. Census, U.S. Bureau of Labor Statistics, OES, NM Labor Analysis Statistics and Economic Research, NM Labor Market Review, Workforce Annual Summaries, TAACCCT network websites, among others.

³ In order to gain background knowledge and context on program operations, CEPR staff participated in training sessions for JDCCs, Site Coordinators, I-BEST instructors, SUN Online administrators, Simulation Lab administrators. CEPR staff attended Task Force meetings convened on the internet and at statewide training sessions. CEPR staff frequent the Basecamp projects to view and post documents. The evaluation team leader and project staff attended the 2016 National Council of Workforce Evaluation and 2017 national TAACCCT conferences.

⁴ Program of Study data information and aggregate administrative data obtained from the DWS Workforce Online Connection System as supplied by the SFCC data management team.



surveys⁵. Focus groups with students and program completers took place during the site visits scheduled between March and June 2017. SUN PATH survey data is also provided for program completers beginning January 2015 through September 2017 and is also included in this report.

Qualitative Data Collection Process

Qualitative data was collected through a series of interviews and surveys. Formal and informal interviews were conducted with more than 40 key implementation stakeholders either by survey or in person. Consent forms for administration of interview instruments for Principle Investigators (PIs), Site Coordinators, Job Development Career Coaches, and employer Consent Forms are provided in Appendix F. Instruments administered for interviews and focus groups are in Appendix G. Participant responses to interviews, focus groups, surveys, and participants' stories in their own words captured through a compilation of survey data quotes and responses are in Appendix H and Appendix I.

CEPR staff contacted interview participants in advance to request a half-hour block of time convenient to their schedule. Institutional Review Board (IRB) approved consent language was read over the phone and each interview participant confirmed that they understood the privacy protections and agreed to proceed with the interview and they were offered a copy of the consent form to be sent by email. Interview participants were told that the interview was audiotaped and that two CEPR staff were involved in the interview and writing their comments down.

CEPR staff followed the interview instruments and took verbatim notes on responses. Audiotapes were used only for the purpose of verifying the accuracy of written notes and were destroyed according to the IRB protocol. Interview notes were uploaded and organized in Atlas-ti® qualitative structuring software which assisted in coding and sorting by key topics and themes. CEPR staff analyzed results by SUN PATH strategy and major themes. Focus group with employers were held at most of the eleven SUN PATH colleges. CEPR staff analyzed results by SUN PATH strategy and major themes.

UNM CEPR administered an employer survey and conducted site-based focus group sessions between December 2016 and June 2018. The SUN PATH program director from SFCC and the DWS program manager were present at all college level focus group sessions. Leadership teams (SUN PATH SFCC, DWS and site-based teams) were able to hear employer feedback first hand and in some cases, respond immediately to employer inquiries. Healthcare employers in SUN PATH college regions were asked to provide input on credentials that are required for employment in common SUN PATH programs of study and provide feedback on SUN PATH participant preparedness to enter the healthcare workforce.

⁵ Interviews and surveys (formal and informal) were conducted with ten PIs, ten Site Coordinators, ten JDCCs, and individual employers and focus groups of employers.



- 1. The survey instrument was distributed by Survey Monkey, to a list of employers provided by the SUN PATH SFCC data manager (Survey Instrument and responses are found in Appendix I) and was sent out twice in (December 2016 and April 2017) to increase the response rate. Thirteen (13) employers responded to the survey from healthcare facilities in Albuquerque, Roswell, Santa Fe, Ruidoso, Alamogordo, Farmington, Tucumcari, Alto, Durango, and Socorro. Ratings focused on previously identified employer roles as follows: 1) Provide input on key skills and competencies needed for relevant job training programs; 2) Identify healthcare jobs that are in demand; 3) Present to students in classrooms on the responsibilities and expectations of specific healthcare jobs; 4) Hiring students and; 5) Provide internships/externships to SUN PATH participants.
- Other data includes observations of advisory committee meetings and themed conferences (I-BEST, Advisory Councils, Workforce Solutions trainings, Simulation Lab Trainings and Workshops, SUN Online meetings and trainings, Credit for Prior Learning meetings, Emergency Medicine Services, and Data Management meetings).
- 3. In addition to survey data, CEPR conducted focus groups during the site visits between March and June 2018 to increase the response rate. The residuals from holding focus group sessions is that employer partners, faculty and instructors and site coordinators and job development career coaches engaged in constructive conversations about their experiences in SUN PATH. Average participation in site focus groups were between five (5) and twenty-five (25) participants.
- 4. Healthcare facilities represented in the survey include regional hospitals/medical centers, fire departments, physician practices and clinics, home care agencies, assisted living centers, hospice, and clinical IT services. These organizations and facilities are active SUN PATH employer partners offering curriculum guidance and employer/employee health career guidance to SUN PATH overall.
- 5. A separate survey was distributed to I-BEST content and basic skills instructors to discover training topics and to assess implementation practices and lessons learned. The I-BEST survey and I-BEST survey responses are found in Appendix I.
- 6. Other data includes observations, surveys include feedback from advisory committee meetings and staff trainings. CEPR and Andrew Schneider, Certified Healthcare Simulation Educator and Simulation Lab Coordinator conducted a survey of Simulation Lab administrators and conference attendees in September 2017, to discover training and operational needs.

Impact Evaluation Research Questions

Quantitative Data Collection Process

An aggregate sum of participant data was transmitted by SFCC to CEPR in the form of Department of Workforce Solutions - Workforce Connection Online System (WCOS) cumulative totals from January 2015 through August 2018. The DWS and WCOS data



provided aggregate numbers including spring 2018 participants. The SUN PATH partnership with DWS is now able to provide disaggregated data monthly, so CEPR is now able to track progress of academic certificate or degree program implementation mined down to the site level.

The collection, compilation, de-identification and transfer of participant data from SFCC to CEPR for the purposes of evaluation has worked through partner challenges and is now on schedule and quality assurance meetings occur regularly to pro-actively address missing data, participant headcounts, student course data, student demographic data, career services case data, and wage data. This report will build upon the data on hand at CEPR from May 1, 2015 through August 31, 2018. Please note that all numbers provided in this report are accurate through August 2018. The DWS is experiences a nine-month lag time in receiving data from employers.

For the outcomes/impact study CEPR set out to answer the research questions identified in the TAACCCT SGA for online reporting as follows:

- How many Unique Participants were served?
- How many Participants Completed the TAACCCT- SUN PATH Funded Program of Study?
- How many Participants still retained in their TAACCCT-or other Grant Funded Programs of Study?
- How many Participants retained in other education programs?
- Total number of Credit Hours Completed (aggregate across all enrollees)?
- How many Participants Earned Credentials?
- How many Participants pursued Further Education after Program of Study Completion?
- How many Participants were employed after TAACCCT-funded Program of Study Completion?
- How many Participants were Retained in Employment after Program of Study Completion? (non-incumbent workers)
- How many Participants that were Employed at Enrollment Received a Wage Increase Post-Enrollment?
- Provide Cumulative Participant Summary Information for all TAACCCT-SUN PATH Participants

IMPLEMENTATION FINDINGS

The following are the key foundational implementation findings:

Capacity Building/Partnerships for Collaboration

 The SUN PATH framework accounts for the wide variety of settings represented by the 11 Consortium settings in which the work takes place resulting in different strategies being implemented to achieve improvement at different institutions based on the surrounding community. From a multi-institutional perspective, the framework provided a unifying set of goals and a commitment to a systems



approach to change (Addy & Dubé, 2018). In addition, the framework has proven central to multiple elements of the initiative, from guiding campus thinking to the retention of the funded colleges to forecasting and goal setting to the organization of the information about resources available to campuses for continued collaboration for sustainability (Pole & Fontan, 2017).

- The expectation that the success of such a collaboration required leadership is recognized as key to building capacity, strengthening and sustaining such an initiative. Recognizing that delivery of a scope of work the size of SUN PATH requires infrastructure, the Consortium received continuous support and guidance from a program director housed and hosted by the lead institution, Santa Fe Community College.
- SUN PATH built capacity by forming work teams to identify key elements for implementation of program content, curriculum development individually and collectively across college sites and, defining participant momentum points for support using Job Development Career Coaches.
- Funding was awarded to 11 New Mexico Community Colleges and University branch colleges: Central New Mexico Community College, Eastern New Mexico University-Roswell, Eastern New Mexico University-Ruidoso, Mesalands Community College, New Mexico State University-Alamogordo, San Juan College, Santa Fe Community College, University of New Mexico-Gallup, University of New Mexico-Los Alamos, University of New Mexico-Taos, and University of New Mexico-Valencia.

SUN PATH Development and Implementation

- SUN PATH established an Advisory Board comprised of deans, department chairs, and employer stakeholders for guidance in supporting the program during implementation, curriculum development and revisions, and program planning and projecting for institutionalization and sustainability.
- The foundational work of the program director in the Leadership role organized
 professional development with national associations and organization and
 industry partners (Council for Adult and Experiential Learning, Washington State's
 Integrated Basic Education and Skills Training (I-BEST), LaGuardia Community
 College's adult education and integrated healthcare career training faculty), to
 coordinate activities related to adult education, workforce readiness, and policy
 change.
- The program director in consultation with an advisory board, encouraged and supported collaboration across institutions, interpersonal and professional relationship building and provided multiple technology mediums as conduit for



continuous dialogue (BaseCamp, Go-to-Meeting and Skills Commons) to network for capacity building, to share information, to formulate new ideas, to modify implemented ideas, and to improve program and information sharing as a cycle of communication for systemic implementation, continuous improvement and evaluation.

- All 11 institutions have designated a point of contact to serve as a liaison between Santa Fe Community College as the Lead Institution and for future collaboration across campus institutions.
- All 11 campuses convened stakeholders (employers as partners and advisory members, faculty members, administrators, and staff) to provide input and feedback on curriculum, student success, and contextualized course alignment.
- Learning spaces have been improved and re-engineered to accommodate stateof-art high fidelity learning centers for healthcare simulations and access to hands on learning opportunities.
- Over 150 unique faculty members and institutional leaders participate in the delivery of the SUN PATH.
- Over half of the consortium colleges have regular faculty, staff and professional community members who participated in SUN PATH national, statewide, regional and college level professional development opportunities: Council for Adult and Experiential Learning, Integrated Basic Education Training, Society for Simulation in Healthcare aligned SIM Academies for faculty and community partners, Quality Matters for Online Learning, and Career Counselor Training for Job Development Coaches.
- Data infrastructures and analytics are capitalized upon to improve student learning and workforce success (Department of Workforce Solutions - VOSS, Higher Education Department access to databases).
- SUN PATH hired instructors to teach courses and to deliver integrated educational technologies in co-instructor and individualized support structures for participants.

Program Delivery

The SUN PATH certificate and degree programs offered and reported by colleges to SFCC data team have grown from twenty-two (22) certificate and degree program courses with ten courses supported by I-BEST in 2015 to SUN PATH offering over fifty (50) certificate and degree program courses with eighteen (18) courses supported by I-BEST instruction at colleges across the consortium as of September 2018.



Allied Health Program: Certified Nursing Assistant, Patient Care Unit Assistant, Phlebotomy, Basic Body Structure (I-BEST), Certified Nursing Assistant, Combined Certified Nursing Assistant + Unit Assistant, Community Health Worker, Community Health Worker (Hybrid), EKG Technician, Fundamental Skills in Health Careers (I-BEST), Home Health Aide (I-BEST), Home Health Aide/ CNA, Medical Assisting, Medical Assisting, Medical Billing Coding, Medical Coding Specialist, Medical Lab Technician, Medical Terminology, Patient Care Assistant, Pharmacy Technician, Pharmacy Technician (I-BEST), Phlebotomy/ Phlebotomist, Pre-Nursing, Pre-Nursing (ASAH), Pre-Nursing (I-BEST), Allied Health (AAS), Medical Assisting (AAS), Medical Laboratory Technician (AAS), Nursing (AAS), Occupational Therapy Assistant (AAS), Physical Therapist Assistant (AAS), Pre-Nursing (AAS), Radiology Technician (AAS), Respiratory Therapy (AAS), and Surgical Technology (AAS).

Health Information Technology Program: Computer and Network Security, Cyber Security Certificate (Online), Electronic Health Informatics, Electronic Health Records, Health Information Technology, HIT Certificate, HIT Technician, Medical Coding, Medical Insurance Coder/Biller, and Health Information Technology (AAS).

Emergency Medical Services (EMS) Program: Intro to EMS (I-BEST), Community EMT, Community Paramedic, EMT/EMS Advanced, EMT-Advanced, EMT/EMS Basic, EMT/EMS- Intermediate, EMT-Paramedic, ER Technician, Medical Terminology, EMS (AS), EMT/EMS (AAS), EMT- Intermediate (AAS), EMT-Paramedic (AAS), EMT/EMS-Paramedicine (AAS), and Professional Paramedic Practice.

Stacked credentials allow participants to build their career with certificates that add
marketable skills and enable promotion into higher wage jobs. Latticed courses and
credentials enable students to transfer between academic programs and colleges to
build their career.

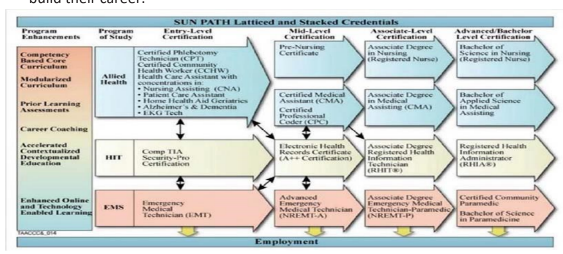




Figure 2: Industry Recognized Credentials that are Stacked and Latticed

Emergency Medical Services (EMS) involves clearly stackable credentials to comply with national and state registry requirements. The EMS Task Force is making progress to establish common core and articulation agreements. Ten (10) campuses offer EMT/EMS Basic or EMT/EMS Basic (I-BEST). Ten of the eleven (11) campuses offer EMS-Basic and four (4) campuses offer stacked EMS credentials (basic, intermediate and advanced). In response to employer partners CNM has developed an innovative community health certificate for practicing EMTs and EMT-Paramedics.

Health Information Technology (HIT) is an option perhaps better suited to Veterans and TAA-workers because of the required competencies and higher entry-level salaries. Certificates are offered at four (4) campuses with two (2) offering a stack leading to an Associate degree. CNM, SJC and UNM-Gallup are accredited by CAHIM while ENMU-Ruidoso is accredited by CompTIA. The HIT Task Force continues to work on mapping out Core, Snap-on, and Medical Billing and Coding Certificates and agreements to accept HIT certificates and the Commission on Accreditation for Health Informatics and Information Management Education (CAHIM) Associates Degree courses.

Allied Health (AH) programs are offered on all eleven (11) campuses, offering forty (40) AH courses, nineteen (19) different certificates and nine (9) Associates degrees. Allied Health also offers I-BEST courses for students who can benefit from additional educational support services.

- College sites shifted from individual course offerings to shared course offerings through SUN Online.
- Colleges hired adjunct faculty to support the simulation technologies housed at regional institutions.
- Colleges re-organized support services to support SUN PATH participants and Employer Partners in collaboration with the New Mexico Department of Workforce Solutions.
- Colleges adequately supported the adoption and implementation of evidenced-based Best Practices in Adult Education (Integrated Basic Education Training (I-BEST), Credit for Prior Learning and Quality Matters Quality Assurance System (online course design mechanics and delivery preparedness).

Participant Placement / Performance Assessment

Enrollment in SUN PATH programs of study increased annually between 2015 and 2018.
 During the same period, traditional programs of study at New Mexico Community
 Colleges experienced declines in enrollment.



http://www.hed.state.nm.us/uploads/files/Data%20Research/Enrollment/Fall%20Enrollment%202016.pdf

- Site Coordinators and Job Development Career Coaches (JDCCs) initiate student academic momentum by hosting orientation to academics after applicants apply to SUN PATH.
- Students' enrollment/registration ability is placed on hold thereby activating an immediate redirect for students to one-on-one advisement and assessment (WorkKeys or Accuplacer) opportunities in collaboration with the college Adult Education department early in their programs.
- To ensure that sustainability plans are meaningful, JDCC's assess course offerings for alignment with community-based needs in collaboration with Department of Workforce Solutions databases and member checking with employer partners during clinicals for participant performance feedback.
- JDCCs integrate soft-skills preparation in classroom settings. Employers are invited into the classroom setting to share first-hand the expectations required for successful employment and employers also participate in mock interview sessions to provide students with professional feedback.
- Professional Credentialing is advocated for by faculty and students receive coaching on expectations associated with taking state and national credentialing exams. Entry level healthcare professions saw the highest levels of self-reported participation in credentialing. Consortium colleges, as a result of participation in SUN PATH applied for and received authorization to become Testing Sites for several professions in the healthcare sector.

Support Services / Career Guidance

- Adult Basic Education programs offer Integrated Basic Education and Skills Training (I-BEST) in credit bearing healthcare certificate courses.
- Temporary Assistance to Needy Families (TANF) is accessed for qualifying students with guidance and support from the JDCCs and Site Coordinators.
- New Mexico Department of Workforce Solutions provides Job Development Career Coaches (JDCCs) full-time on-site at each college campus.
- Workforce Innovation and Opportunity Act resources are made available to qualifying students as facilitated by the JDCCs and Site Coordinators.
- Employer partners actively participate in presentations to explain in detail: application content expectations, interview skills and presentation expectations, the importance of customer relations, employer/employee etiquette, and workplace etiquette.



Participant Satisfaction

- Respondents' descriptions of access to technology (Simulation Labs, Z-Space, and Modules) resources expressed 100% satisfaction. All participants expressed gratitude and appreciation for access to state-of-the-art simulations and emergency medical equipment and vehicles. All participants recommended that I-BEST and Simulation Labs be made available to all participants majoring in the healthcare professions.
- JDCCs successfully collaborate with SUN PATH administrators, faculty and staff to convene Regional Employer Council Meetings with employers in the industry to discuss what the industry is looking for and how SUN PATH colleges can meet their needs.
- SUN PATH participants overwhelmingly recommend that Job Development Career Coaches be made available to all community college students. Participants report advanced interview skills and resume writing assistance as most helpful (See Appendix I)
- The Impact and Outcomes measure the success of SUN PATH in service to adult students, as indicated by credential attainment, employment and receipt of wage increases.



Participant Impacts and Outcomes

The following are the key participant and outcome findings:

• The outcomes shown below measure how successful overall the SUN PATH program was in serving participants and in particular completion, credential attainment, and employability, using the outcomes delineated by the TAACCCT SGA.

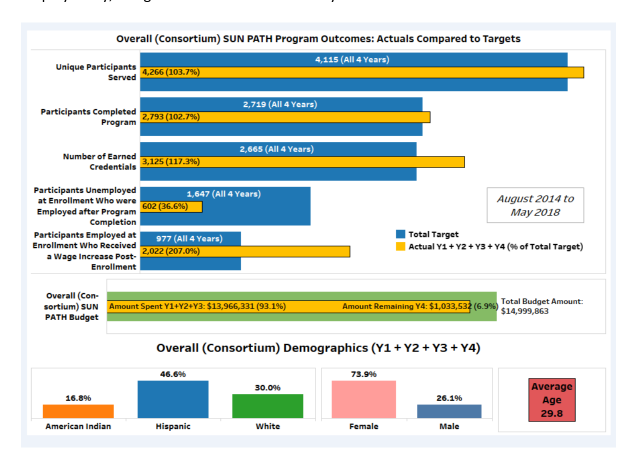


Figure 3: SUN PATH Consortium Outcome Totals

After four years, the SUN PATH Consortium served 4,266 unique participants (an increase of 869 unique participants from 2015-2017) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 2,793 have completed their studies, a completion rate of 63% (many are still retained in their program of study), while earning 3,125 certificates, degrees, and industry recognized credentials in total. Six hundred and two (602) participants who were unemployed at enrollment were employed after program completion. Incomes for 2,022 participants increased during or after their studies. Participants were mostly Hispanic (46.6%) and White (30.0%), while 16.8% were American Indian, and a small remainder (6.5%) represented other races/ ethnicities. Most participants were females (74%). Participants' average age was 29.8. One thousand Five hundred forty-six (1,546)



participants were Pell eligible. The Consortium budget award is \$14,999,863 for TAACCCT 4, and as of the end of the third quarter in year 4, \$13,966,331 (93.1%) has been expended. The grant sunsets on September 30, 2018.

Limitations

Limitations to the implementation study include a ninth month lag time in collecting labor related data. Reporting outcomes lag behind actual performance in this matter. While data from all indicated sources were analyzed to provide corroborated assessments of the SUN PATH services, the addition of SUN PATH use of an instrument to assess college pre-admission s academic performance and post data collection using the same instrument could have captured participant gains over time related to SUN PATH participation. CEPR was able to capture instructor perceptions of students' gains in performance, however, pre/post testing could have allowed for more robust findings. This study was not able to capture a large enough sample of participants employment placement history after program completion beyond employed/not employed. SUN PATH could have benefitted from tracking where participants were employed prior to SUN PATH and type of employment secured after program completion and the relationship between employment and program(s) of study completion. This data is useful for historic data collection, to assess alignment with New Mexico Workforce Connections occupational data and to promoting institutional sustainability of specific programs.

Additionally, since national credentialing databases with the exception of Emergency Medical Services, are privately owned by professional organization, tracking national credentials relied heavily on anecdotal evidence. The outcome is that comments related to this data component are self-reported and CEPR has no way to guarantee that it is accurate.

CONCLUSION

Key Lessons Learned

Summary: Ultimately, SUN PATH collaboration with the campus Adult Education department will result in discipline specific faculty and adult education faculty collaboratively taking responsibility for shared learning objectives for all students. The co-teaching model introduced through the Instructional Basic Education Skills Training (I-BEST) model will encourage the development of a uniform vision of educational improvement and support. The Job Development Career Coaching model provides significant levels of support to guide participant momentum to complete programs of study and acquire gainful employment.

The goal of this grant is implementation and the majority of data collection and analysis satisfies the requirements of the U.S. Department of Labor. Going forward, the model



creates an opportunity for agreement upon mechanisms most likely to effectively assess progress in teaching effectiveness for adult student participants.

- SUN PATH successfully met goals to prepare participants to participate in the healthcare sector. Analysis of the data of demonstrates that participants' satisfaction with the preparation programs provided students with relevant, hand-on content that motivated them to continue their program(s) of study and pursue multiple certificates.
- SUN PATH was successful in transitioning participants into employment and significantly successful in preparing participants to receive a wage increase. Six hundred and two (602) participants who were unemployed at enrollment were employed after program completion. Incomes for 2,022 participants increased during or after their studies.
- Implementation of "Stacked and Latticed" credentials in an accelerated model to secure certificates for immediate employment while working toward the professional credential appears to be an ideal course structure and design. The data on certificates earned and feedback from students suggest that some certificates may require more time to achieve than originally projected due to the technical difficulty of course content. One example offered by participants for re-visiting is the Emergency Medical Services (EMS) program. Participant feedback suggest the need to break up the foundational courses into two sections for comprehension and opportunities to contextualize the information in real-world settings. (Note: several colleges accepted this feedback and created introductory courses for credit to address the technical difficulty associated with EMS course offerings.)
- Implementation of a common communication system for how program staff articulate SUN PATH and SUN Online across the consortium might have informed the practice of more participants. Participants report contradictions in information related to when courses were offered, appropriate course enrollment sequences and how each course stacked onto additional certificates and credentials.

Implications for Future Workforce Education Research

• Future studies of interest would be to have all college sites conduct pre/post assessment of potential participants to assess academic gains in performance over time. Accelerated certifications allow participants to access gainful employment while continuing to participate in stacked and latticed credentials. What is not known is in what ways and to what degree do stacked and latticed credentials meet the immediate needs of employer partners. It would be useful to policymakers to know which stacked and latticed credentials produce significant outcomes for return on investment?



Comparison studies could determine the differences in outcomes for the multiple certification and degree delivery models institutionalized in community colleges.

- Employers would benefit from knowing specifically how employer partner involvement influences participant outcomes in performance along the continuum of: advisory board participation, curriculum development, mentoring in soft skills development, internships, paid apprenticeships and permanent employment.
- SUN PATH Principal Investigators came to together in December 2017, in Santa Fe, to discuss at length the SUN PATH experience to put forth the following recommendations based on implementation evaluations and lessons learned in the field to enlighten and inform New Mexico leadership as articulated below:

Community colleges are the foundation for workforce development in the state of New Mexico. To strengthen, sustain, and expand workforce development and career pathways after TAACCCT funds expire, college and workforce leaders from across the SUN PATH consortium recommend the following:

- 1. Strengthen the focus on the critical role community colleges play in meeting the state's workforce needs by including the following goals in state and individual college strategic plans:
 - a. Expand capacity to deliver additional workforce training programs at community colleges.
 - Sustain and expand the strategic partnerships among higher education, the Department of Workforce Solutions (DWS) and community and regional employers.
- 2. Partner with Adult Education programs to expand the Integrated Education Training (IET) model to entry-level certificates. IET programs support academically underprepared adults to obtain industry credentials in high demand occupations.
- **3. Embed** entry level certificate programs into associate degree programs to create career pathways with stacked credentials.
- **4. Ensure** that core industry competencies and assessments are included in academic curricula that prepare students to obtain industry recognized credentials.
- **5. Continue** strong collaboration between Department of Workforce Solutions (DWS), regional workforce boards, and college campuses in the following ways:
 - a. Continue and expand the role of Job Development Career Coaches (JDCC) on campuses to serve as a link between colleges, workforce connection offices, and regional employers.



- b. JDCCs train career services staff to use workforce readiness support services including the Workforce Connections online system (WCOS).
- c. Increase college student enrollment in and usage of WCOS resources.
- **6. Expand** sector specific employer advisory councils that meet regularly to ensure the relevance of workforce training programs.
- 7. Train financial aid staff and advisors on accessing alternative financial resources for adults who lack a high school diploma or equivalency. Examples include Workforce Innovation and Opportunity Act (WIOA), Temporary Assistance for Needy Families (TANF), or demonstrating the Ability to Benefit to receive financial aid.
- **8.** Advance Credit for Prior Learning (CPL) at colleges by creating a formal CPL policy, providing training opportunities for faculty and staff, and increasing opportunity for CPL.
- **9. Continue** support for statewide collaboration and training in state-of-the-art allied health simulation curricula.
- **10. Commit** resources and identify a centralized or statewide organization to manage the online course sharing system. Encourage and incentivize active collaboration among academic leaders for course and program sharing.
- 11. Allocate resources to continue a New Mexico Quality Matters consortium.
- **12. Adopt** a unified statewide career pathways system that aligns with industry sectors in the state and leverages existing resources, systems, and structures.
- **13. Commit** resources to the alignment of courses, course numbers, and CIP codes for programs that led to the same industry credential across institutions.

Deans and directors now face the critical challenge of sustainability of program staff and enhancing assessment and data collection to inform practice.

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Introduction and Background

The University of New Mexico Center for Education Policy Research (CEPR) is the third-party evaluator of the New Mexico Skill Up Network Pathway Acceleration in Technology and Healthcare (SUN PATH) Consortium funded by Round 4 of the United States Department of Labor's Trade Adjustment Assistance Community College and Career Training (TAACCCT) grant. SUN PATH is completing the third year of implementing a health career pathways system through a consortium of eleven New Mexico Colleges shown and listed in Figure 4.

SUN PATH is designed to introduce cross-system collaboration and to establish new capacity that improves access to health careers through enhanced education and training designed to assist adults with gaining industry-recognized credentials. Santa Fe Community College (SFCC) is the lead agency of the grant, with staff and faculty dedicated to administering and coordinating grant activities and facilitating the growth of new partnerships among community colleges/branch campuses, workforce agencies, employer partners and other stakeholders over the 4-year grant period.



SUN PATH is a consortium of 11 independent community colleges and branch campuses in New Mexico:

- Central New Mexico Community College
- Eastern New Mexico University (ENMU) Roswell
- Eastern New Mexico University (ENMU) Ruidoso
- Mesalands Community College
- New Mexico State University (NMSU) -Alamogordo
- San Juan Community College
- Santa Fe Community College
- University of New Mexico (UNM) Gallup
- University of New Mexico (UNM) Los Alamos
- University of New Mexico (UNM) Taos
- University of New Mexico (UNM) Valencia

Figure 4: Consortium of Eleven New Mexico Colleges

The implementation evaluation is based on the SUN PATH logic model which articulates intended outcome measures. The evaluation logic model (Figure 2) outlines key measurable activities, outputs, short-term results and long-term outcomes.

SUN PATH is a systems-change approach that builds capacity through the development of new and expanded statewide career pathways in Allied Health, Health Information Technology, and Emergency Medical Services. **The SUN PATH goals are to:** 1) Expand and improve healthcare career pathways that align with the needs of employers; 2) Increase attainment of degrees, certifications, and industry recognized credentials and; 3) Create strategic alignment between education, workforce, and employers resulting in improved employment outcomes, retention, and average earnings.

This is the third and final annual CEPR implementation evaluation report designed to help SUN PATH leadership and staff to reflect on lessons learned through implementation and progress. The November 2016 report and 2017 report is embedded in the SUN PATH Improving Lives Strengthening Healthcare Progress Report located at: https://www.sfcc.edu/offices/sun-path-consortium/ at the request of SUN PATH. All reports are uploaded to the TAACCCT Skills Commons at: http://www.skillscommons.org/ handle/taaccct/17154.

One of the aims of the ongoing implementation evaluation is to provide data and perspective that cannot always be perceived by staff who are busy accomplishing daily demands. This feedback on progress toward goals is designed to promote dialogue among stakeholders and to learn from the third year of implementation going forward.

The 2018 Final Evaluation Report describes implementation activities, successes and challenges, and assesses the feasibility of sustaining the initiative beyond the term of the grant funding. A formal Sustainability Study prepared by Dr. Carmen Gonzales, SUN PATH Principal Investigator can be retrieved from https://www.sfcc.edu/wp-content/uploads/2016/09/Sustainability-Plan-Final-Draftfor-Webiste-Updated-9-28-17.pdf. In addition, statewide advisory meetings are held at least twice each year to inform leadership of key successes and challenges occurring in the Consortium.

This evaluation report includes data from face-to-face interviews with students and instructors, survey interviews with I-BEST students and instructors, employers as partners, JDCCs and Site Coordinators, and observations and notes related to specialized activities. Programmatic feedback and recommendations are provided in each section from stakeholders and from CEPR.

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Evaluation of SUN PATH: Overview of Progress and Perceptions

Partner Perceptions

SUN PATH is supported by site-based leadership administered by a principal investigator (PI) at each college. Informal conversations and survey responses from PIs show agreement that the community college partners in SUN PATH have greatly benefited from extended partnering relationships with private healthcare organizations, public institutions and the New Mexico Department of Workforce Solutions. The enhanced support facilitated by Integrated Basic Education and Skills Training (I-BEST) coupled with Simulation Labs for Allied Health (AH) and Emergency Medical Services (EMS) programs has benefited student learning that leads to employment in New Mexico. In addition, Health Information Technology students have benefited from access to certification with courses made accessible by way of SUN Online/Western Interstate Commission for Higher Education.

Successes

- The Consortium offered multiple professional development opportunities for faculty, administrators and staff during 2016/2017: Simulation Labs/Emergency Medical Services; Quality Matters certification; I-BEST (summer institutes for faculty and staff); Job Development Career Coach and Site Coordinator in service workshops; JDCC/College Career Counselor Department of Workforce Connections, and
 - Council for Adult and Experiential Learning (CAEL) training sessions.
- December 2016, SUN PATH held a state-wide event at the New Mexico State Capital highlighting the impact of SUN PATH in New Mexico. Present were: State Legislators, Department of Workforce Solutions, Higher Education Department, Health and Human Services Departments, College Presidents, Regional Workforce Boards and State and Local Healthcare Employers.
- SFCC SUN PATH now host a digital dashboard prepared by CEPR to showcase quarterly program progress outcomes for public access across the consortium. The dashboard holds data for SUN PATH as a consortium and disaggregated data by college for site-based analysis and marketing purposes. The dashboard is located on the SFCC website; SUN PATH Reports and Resources, Performance Outcomes Dashboard. Retrieved from https://www.sfcc.edu/offices/sun-path-consortium/
- SUN PATH and New Mexico Department of Workforce Solutions presented at the 2017 Round 4 TAACCCT

What has stood out for you as most striking across the SUN PATH?

"I think that one of the most striking changes has been how collaborative all of the colleges have been. Generally,

every school works independently but these schools are working together on many different aspects of this grant, especially in the curriculum area."

"The biggest positive change would be the introduction of the JDCCs to the Community College campuses. It makes a lot of sense, since Community Colleges are where most job training programs occur. If the JDCCs were to be sustained on college campuses it would be good to use their expertise in all areas, not just healthcare."

--Principal Investigator

Convening (September 26, 2017): Maximizing the Impact of TAACCCT in Washington, D.C. The title of the presentation: An Effective Higher Education and Workforce Partnership—It Only Makes Sense!

- SUN PATH, New Mexico Department of Workforce Solutions and the New Mexico Department of Higher Education are the invited guest speakers for the Jobs for the Future, National Association of Workforce Boards conference in Washington, D.C., March 2018.
- SUN PATH contracted the UNM Bureau of Business & Economic Research in 2017 to produce a Return on Investment Analysis of New Mexico SUN PATH. The return on investment of SUN PATH is estimated at 2.22 which means that for every \$1 dollar investment in the program will produce an additional \$2.22 in New Mexico economy. The SUN PATH Return on Investment Analysis Report 2017: https://www.sfcc.edu/offices/sun-path-consortium/
- SUN PATH SFCC held a special community college principal investigators' session for November 2017. The goal being to come to consensus on a series of recommendations for continuation and expansion of the SUN PATH strategies that have proven to be successful, capacity building initiatives based upon SUN PATH TAACCCT DOL-4 grant.
- SUN PATH Consortium prepared a 2017 Progress and Impact Report for presentation to Legislatures and Higher Education Administrators. The purpose is to demonstrate the consistent growth in program development and delivery at consortium community colleges.
- SUN PATH continues to use TAACCCT Skills Commons to share program artifacts and curriculum materials produced and utilized over the course of the grant.
- The community college partners in SUN PATH have greatly benefited from extended partnering relationships with private healthcare organizations, educational institutions and the Department of Workforce Solutions.
- Enhanced supports for Allied Health and Emergency Medical Services in the form of I-BEST instruction coupled with Simulation Labs have benefited student learning and to securing jobs in New Mexico.
- Colleges are able to add to their programs with stacked credentials and stand-alone courses that help students be successful academically.
- The ability to hire additional staff and in some cases the ability to hire employer community partners' staff members to fill critical need positions, have seen Allied Health programs, Emergency Medical Services programs and Health Information Technology programs solidly incorporated into most SUN PATH college curriculums.
- Colleges offer stacked and latticed pathways from entry-level skills that may lead to 4-year degrees and beyond, with the potential for students to seek employment along a continuum of higher wages.
- The SUN PATH Job Development Career Coach innovation was one of nine TAACCCT funded projects in the country to be included in the national TAACCCT field guide, highlighting best practices that were developed with TAACCCT funds.

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The implementation evaluation is based on the SUN PATH logic model which articulates intended outcome measures. This logic model (Figure 5) outlines the key measurable activities, outputs, short- term results and long-term outcomes.

EVALUATION PLAN LOGIC MODEL Evaluation of SUNPATH's Impact to Develop a Coordinated Education and Training System to Build a Highly Skilled Health Industry Workforce in New Mexico

The evaluation of project outcomes and system implementation informs future career pathway programs by identifying successful constructs that can be expanded and replicated in other locations for similar career pathways. Mea sured outcomes will include: • Training retention	Credential attainment rates Employment rates In creased earnings Attainment of industry-recognized licenses and credentials Attainment of acad omic or edentials Continued externation and career advancement that builds upon or edential pathways
Increased number of compatible certificate programs that are completed by target participants who gain higher skilled and higher skilled and higher paid employment increased Opportunities for Advancement in Health Care Professions Number and types of new certificate programs Number and type of courses that offer; on line access, technology-enabled learning e.g., simulation, modularized curricula, and common core Increased Coordination and Consistency	Each professional track provides stacked and latticed credential pathways Each pathway presents articulated standards, common core requirements and curricula Each site provides compatible and/or complementary pathways and standards increased Opportunity for Credential Attainment Enrollment in, retention in, and completion of Alifed Health, EMS and HIT pathway certificates, degrees and licensure preparatory programs I largeted supports to address common obarriers to completing credential programs I BEST: Type of coarses, number of courses, and number of seats in each pathway Number and type of CPL policies, procedures and assessments adopted Number of credit hours awarded through CPL Number of credit hours awarded through CPL Number of online courses and seats shared across consortium Number of Job Development Career Coach services deivered to particip ants by type (e.g., career counseling advisement, internships, support services) Increased Capacity and Responsiveness Increased capacity and Responsiveness Increased alignment to industry-validated assessments used in each pathway
ramary Outputs for Each Program of Study Outputs New certificate programs created Stacked and latticed are entials established Faculty/Staff receiving professional development IDCC services delivered	Innovative Course Delivery: Certificed, offered & adopted Simulation & technenbled karning Modularized Curricula I-BEST courses offered, credits carricula Alignment Atticulated programs & curricula Alignment Atticulated programs & curricula Common core curricula Common core curricula Gomen core curricula Common core curricula Sessessments I-BEST policies, procedures & assessments Industry-recognized assessments Industry-recognized assessments Industry-recognized assessments Industry-recognized assessments Credentials
Implementation Assessed through Collective Impact Constructs of Common Agenda, Shared Measurement Systems, Mutually Reinforcing Activities, Continuous Communication and Backbone Support Organization. Expand Career Pathways by: Stacking credentials Latticing credentials Enhancing celloning course sharing Enhancing celloning course sharing Enhancing rechangles	Support and Accelerate Credential Improving instructional practice Improving instructional practice Improving instructional practice Completion and Job Placement Completion and Job Placement Increase the number and type of courses that offer: Improved/increased critical course delivery Technology-enabled learning e.g., simulation Omnon one curriculum Common one curriculum Accelerate and contextualize developmental education (IBEST) Align competency-based assessments industry requirements Expand the use of prior learning assessments Align student academic and career supports with workforce system Create Model for Cross-System Alignment and Accountability by: Implement a statewide partnership Enhancedata and accountability systems Enhancedata and accountability systems
SUN PATH Will build coordinated health career pathways that don't currently exist The SUN PATH Consortium encompasses most of the state and includes key urban, rural and tribal	Santa Fe Community College is in the backbone organization condinating the 11 community Colleges and 3 workforce boards, Focus on Participant Groups TAA workers TAA Focus on Participant Groups The Medical Services (EMS) Health Emergency Allied Health Emergency Allied Health Focus on He
Capacity High rate of urmet demand for skilled health industry worldorce. Capacity gaps in health services and training to meet industry needs	Coordination Lack core curricula and alignment in health pathways education and training programs. Lack of coordinated effort among the states community colleges and workforce boar ds. Attainment Non-traditional students face barriers to complete credentials. Lack appropriate course design for students who enter at varied skill levels

Ongoing Quantitative and Qualitative Measurement and Analysis of Implementation and Participant Outcomes through Data Systems and Individual Feedback Mechanisms

Figure 5: SUNPATH Evaluation Logic

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Implementation Evaluation Format

This annual implementation evaluation covers lessons learned during the fall, spring, and summer semesters of 2016/2017, of SUN PATH implementation. A lot of ground has been covered at the eleven SUN PATH colleges and a written report cannot do justice to all the time, energy, heart, and soul that has been devoted to building programs and serving participants. This report will focus on key implementation strategies by reflecting on lessons learned and noting opportunities to consider for the final year of the program.

Two frameworks are relevant to assessing implementation progress. Firstly, implementation evaluation goals were submitted to and approved by the U.S. Department of Labor (DOL) in the Detailed Implementation Plan. The evaluation goals guided the qualitative data collection and are listed below (detailed questions are in Appendix B).

The Detailed Evaluation Plan Research Goals

- Goal 1: Assess key steps taken to create and implement chosen SUN PATH strategies and activities
- Goal 2: Assess key components of implementation (program design, curriculum development, career pathway planning, participant assessments, student supports, program management, and leveraging of partner contributions) and identify factors that facilitate or impede successful implementation
- Goal 3: Identify the strengths and weaknesses of innovative strategies used to deliver course content
- Goal 4: Examine the extent to which new program capacity was developed in response to workforce needs and is being accessed by students
- Goal 5: Summarize the overall effectiveness of project implementation in order to identify deficiencies or opportunities, as well as potential strategies for improving outcomes
- Goal 6: Assess stakeholders' perceptions of the successes, challenges and lessons learned from the TAACCCT-funded initiative

The second framework guides the consortium's statement of work and site work plans with priorities, strategies, activities and deliverables.

- Priority 1: Increase access and capacity to consistent and high-quality Allied Health, Emergency Medical Services, and Health Information Technology career pathways
 - Strategy 1.1: Industry recognized credentials that are stacked and

latticed

Strategy 1.2: Enhance online course sharing and technology

enabled learning



Strategy 1.3: Development and delivery of modularized curricula

Strategy 1.4: Improve and Enhance Instructional Practice Strategy 1.5: Implementation of common core curriculum

Priority 2: Accelerate credential completion and entry into the workforce

Strategy 2.1: Accelerated and contextualized developmental education

Strategy 2.2: Competency based assessments aligned with industry requirements

Strategy 2.3: Expand use of prior learning assessments and awarding of credit

Strategy 2.4: Career guidance, retention support, and job placement aligned with the public workforce system

Priority 3: Create a model that strengthens alignment and accountability across systems, institutions, and industry

Strategy 3.1: Implement a statewide partnership that includes education, employers and the public workforce system: Career guidance, retention support, and job placement aligned with the public workforce system.

Strategy 3.2: Enhance data and accountability systems

This report is divided into sections to review lessons learned for major implementation areas that fall within the evaluation goals and SUN PATH priority strategies. This report will explore key research questions, summarize progress, outstanding practices and recommendations to inform dialogue among key SUN PATH implementers.

Methodology

UNM-CEPR produces a number of quantitative, qualitative, and monitoring reports for SFCC to track progress toward goals (Appendix B provides a list and timeline of evaluation reports). This implementation report explores lessons learned from the third year of implementation by looking broadly and deeply into key strategies and activities embedded in the above implementation evaluation goals. The intent of this report is to inform practice, collaboration and dialogue toward action steps for SUN PATH leadership and partners as the project moves forward in its fourth year of performance.

This report is informed by multiple data collection activities and tools undertaken between October 2015 and September 2018, including SUN PATH management team site visits, ⁶ literature, public

⁶ CEPR Evaluation staff attended site visits with the Consortium Director and DWS Manager at CNM, ENMU-Roswell, ENMU-Ruidoso, Mesalands, NMSU-Alamogordo, UNM-Gallup, UNM-Los Alamos, UNM-Taos, UNM-Valencia, Santa Fe Community College and San Juan College.



domain databases and document review⁷, observations and participation in meetings and trainings⁸, administrative data⁹, as well as a set of semi-structured interviews, and surveys¹⁰. Focus groups with students and program completers took place during the site visits scheduled between March 2015 and June 2018. SUN PATH survey data is also provided for program completers beginning January 2015 through September 2017 and is also included in this report for its preliminary findings.

Quantitative Data Collection Process

An aggregate sum of participant data was transmitted by SFCC to CEPR in the form of Department of Workforce Solutions - Workforce Connection Online System (WCOS) cumulative totals from January 2015 through September 2017. The DWS WCOS data provided aggregate numbers including spring and summer 2017 participants. The SUN PATH partnership with DWS is now able to provide disaggregated data monthly, so CEPR is now able to track progress of academic certificate or degree program implementation mined down to the site level.

The collection, compilation, de-identification and transfer of participant data from SFCC to CEPR for the purposes of evaluation is now on schedule and quality assurance meetings occur regularly as of mid-Year 3 to pro-actively address missing data, participant headcounts, student course data, student demographic data, career services case data, and wage data. This report will build upon the data on hand at CEPR from May 1, 2015 through June 30, 2017. See Appendix C for the proposed, updated and agreed upon Data Transfer Schedule. Please note that all numbers provided in this report are subject to change upon continuous improvement and repeated verification with HED and DWS data.

Qualitative Data Collection Process

Qualitative data was collected through a series of interviews and surveys. Formal and informal interviews were conducted with more than 40 key implementation stakeholders either by survey or in person. Interview instruments for PIs, Site Coordinators, JDCCs, and employers are provided in Appendix E. Interview participants tell the story in their own words through a compilation of survey data quotes and responses found in Appendix F.

CEPR staff contacted interview participants in advance to request a half-hour block of time convenient to their schedule. Institutional Review Board (IRB) approved consent language was read over the phone and each interview participant confirmed that they understood the privacy protections and agreed to proceed with the interview and they were offered a copy of the consent form to be sent by email. Interview participants were told that the interview was

⁷ Data collection and review included sources such as: U.S. Census, U.S. Bureau of Labor Statistics, OES, NM Labor Analysis Statistics and Economic Research, NM Labor Market Review, Workforce Annual Summaries, TAACCCT network websites, among others.

In order to gain background knowledge and context on program operations, CEPR staff participated in training sessions for JDCCs, Site Coordinators, I-BEST instructors, SUN Online administrators, Simulation Lab administrators. CEPR staff attended Task Force meetings convened on the internet and at statewide training sessions. CEPR staff frequent the Basecamp projects to view and post documents. The evaluation team leader and project staff attended the 2016 National Council of Workforce Evaluation and 2017 national TAACCCT conferences.

⁹ Program of Study data information and aggregate administrative data obtained from the DWS Workforce Online Connection System as supplied by the SFCC data management team.

¹⁰ Interviews and surveys (formal and informal) were conducted with ten PIs, ten Site Coordinators, ten JDCCs, and individual employers and focus groups of employers.



audiotaped and that two CEPR staff were involved in the interview and writing their comments down.

CEPR staff followed the interview instruments and took verbatim notes on responses. Audiotapes were used only for the purpose of verifying the accuracy of written notes and were destroyed according to the

IRB protocol. Interview notes were uploaded and organized in Atlas-ti® qualitative structuring software which assisted in coding and sorting by key topics and themes. CEPR staff analyzed results by SUN PATH strategy and major themes. Focus group with employers were held at most of the eleven SUN PATH colleges. CEPR staff analyzed results by SUN PATH strategy and major themes.

A separate survey was distributed to I-BEST content and basic skills instructors to discover training topics and to assess implementation practices and lessons learned. The I-BEST survey and I-BEST survey responses are found in Appendix G. Other data includes observations, surveys include feedback from advisory committee meetings and staff trainings. CEPR and Andrew Schneider, Certified Healthcare Simulation Educator and Simulation Lab Coordinator conducted a survey of Simulation Lab administrators and conference attendees in September 2017, to discover training and operational needs. Other data includes observations of advisory committee meetings and themed conferences (I-BEST, Advisory Councils, Workforce Solutions trainings, Simulation Lab Trainings and Workshops, SUN Online meetings and trainings, Credit for Prior Learning meetings, Emergency Medicine Services, and Data Management meetings).

UNM CEPR administered an employer survey and conducted site-based focus group sessions between December 2016 and June 2017. The SUN PATH program director from SFCC and the DWS program manager were present at all college level focus group sessions. Leadership teams (SUN PATH SFCC, DWS and site-based teams) were able to hear employer feedback first hand and in some cases, respond immediately to employer inquiries. Healthcare employers in SUN PATH college regions were asked to provide input on credentials that are required for employment in common SUN PATH programs of study and provide feedback on SUN PATH participant preparedness to enter the healthcare workforce.

- 1. The survey instrument was distributed by Survey Monkey, to a list of employers provided by the SUN PATH SFCC data manager (Survey Instrument and responses are found in Appendix F) and was sent out twice in (December 2016 and April 2017) to increase the response rate. Thirteen (13) employers responded to the survey from healthcare facilities in Albuquerque, Roswell, Santa Fe, Ruidoso, Alamogordo, Farmington, Tucumcari, Alto, Durango, and Socorro. Ratings focused on previously identified employer roles as follows: 1) Provide input on key skills and competencies needed for relevant job training programs; 2) Identify healthcare jobs that are in demand; 3) Present to students in classrooms on the responsibilities and expectations of specific healthcare jobs; 4) Hiring students and; 5) Provide internships/externships to SUN PATH participants.
- 2. In addition to survey data, CEPR conducted focus groups during the site visits between February and June 2017 to increase the response rate. The residuals from holding focus group sessions is that employer partners, faculty and instructors and site coordinators and job development career coaches engaged in constructive conversations about their



- experiences in SUN PATH. Average participation in site focus groups were between five (5) and twenty-five (25) participants.
- 3. Healthcare facilities represented in the survey include regional hospitals/medical centers, fire departments, physician practices and clinics, home care agencies, assisted living centers, hospice, and clinical IT services. These organizations and facilities are active SUN PATH employer partners offering curriculum guidance and employer/employee health career guidance to SUN PATH overall.

Enrollment Progress

This section will explore data behind the enrollment story.

A key implementation factor is the roll-out of academic certificate and degree programs that enhance and accelerate access to health career pathways for the three priority populations of low-skilled adults, veterans and TAA-eligible workers.

SUN PATH's Priority Populations

SUN PATH implementation guides and directives provide an overall target for participant enrollment but is not broken down to targets within the individual priority groups (TAA-eligible workers, Veterans and low-skilled adults). New Mexico has very high population of low-skilled adults who have been the primary target for outreach and recruitment in SUN PATH. JDCC's and Site Coordinators are making efforts to build bridges with TAA and Veteran Services, but they lack a benchmark goal to know if they are doing enough recruitment.

It is important to understand the potential pool of recruits in order to evaluate effort for outreach and recruitment of TAA-eligible workers and Veterans. What follows is an analysis to inform next steps.

TAA-Eligible Workers

Between 2013 and March 2016, there were 780 TAA-eligible workers in New Mexico, with 522 individuals laid off from firms in the geographical proximity of SUN PATH colleges. Nearly all of the larger petitions expiring in April 2016. ¹¹ Of note, there were no TAA petitions for companies providing healthcare specific goods or services, but cases were approved for workers in manufacturing, oil/gas drilling, solar energy, mining, construction and electric devices.

As of September 2018, SUN PATH has served a total of seven (7) unique TAA participants. SUN PATH in collaboration with NM Department of Workforce Solutions continues to work to properly identify TAA eligible participants. TAA eligible students' foundational academic skills are assessed in reading and math to determine their potential to complete a SUN PATH program of study, and additionally, prior knowledge and skills from their employment experience. One-hundred (100%) percent of the TAA students enrolled in SUN PATH received financial assistance that helped make training affordable, if not free.

¹¹ The list of TAA-eligible cases was accessed by CEPR March 8, 2016 at https://www.doleta.gov/tradeact/taa/taa_search.cfm that reported data updated on February 24, 2016.



Veterans

The U.S. Department of Labor TAACCCT-4 grant identifies Military Service Veterans as a priority population to recruit into SUN PATH to accelerate credential attainment and career advancement. The SUN PATH Statement of Work did not specify a target number of veterans to serve. In order to evaluate the progress of SUN PATH's recruitment of priority populations, it can be helpful to use data to estimate benchmark targets that incorporate data on local population and national workforce trends.

As of September 2018, eighty-four (84) veterans are unique participants served in SUN PATH Consortium leaving a difference to reach target of thirty-seven (37). The primary fields of study are: Emergency Medical Services and Cybersecurity.

The NM Department of Workforce Solutions published their 2015 Veterans Profile that provides basic demographic and economic data on NM veterans using US Census Bureau's 2015 American Community Survey (ACS) 1-year and 5-year estimates. New Mexico has 150,538 veterans living in NM as of 2015, representing 9.6% of the civilian population 18 years and older. Of this population, 12,458 are female veterans and 138,080 are male veterans. Figure 6 provides a visual break down of New Mexico's veteran population by county in 2015.

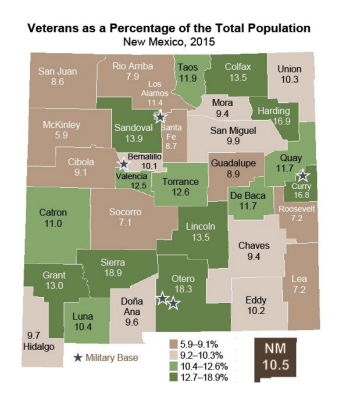


Figure 6: NM Veteran Population by County

In 2015, nearly 50% (47.5%) of NM veterans were between the ages of 55 and 74, 8.1% were age 18-34, and 22% were age 35-54. As a comparison, students in the SUN PATH program have an average



age of 29.5. Additionally, 81.9% of NM veterans in 2015 were of White race, 6% were Native American, 3.2% were Black/African American, 1.9% were two or more races, 0.8% were Asian, 6.1% were some other race, and 30.4% identified as Hispanic/Latino ethnicity. NM veteran education attainment in 2015 is based on 148,575 veterans age 25 and older (Figure 7). SUN PATH has helped emphasize the need for community colleges to offer veterans credit for prior military experience. Several SUN PATH colleges have developed, improved or adopted robust credit for prior learning practices for military students to receive credit for their military experience.

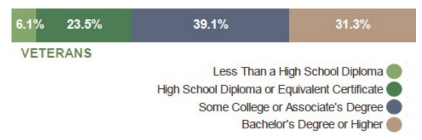


Figure 7: NM Veteran Education Attainment

It is important that SUN PATH personnel continue to help veterans get connected with financial aid and other resources to help make training affordable and meaningful.

According to the NMDWS 2017 Veteran Profile, median annual income for veterans in NM in 2015 was \$37,050 and \$38,334 for veterans across the United States, and 8.3% of NM veterans live below poverty level. Data shows (Figure 8) that veteran unemployment decreased between 2015 and 2016 from 5.5% to 3.6%; the aforementioned figure is below the national rate of 4.3% however, non-veteran unemployment in NM increased during that same time period from 6.7% to 6.8%. ¹²

Low-Skilled Workers

The bulk of SUN PATH participants fall in this category of under-prepared workers. For the last seven years, about half the students entering college needed remedial courses to become college-ready (30,000 students took developmental education courses in 2012-2013).¹³

¹² Email correspondence March 11, 2016 from Christian Zafra, State Veterans Coordinator, Jobs for Veterans State Grant (JVSG) Program, Tribal Liaison and Agency Point of Contact for Federal Contractors, New Mexico Department of Workforce Solutions.

¹³ College Readiness in New Mexico", an Evaluation by the Legislative Finance Committee presented to the Higher Education Department, January 20, 2014, http://www.nmlegis.gov/lcs/lfc/lfcdocs/perfaudit/Higher%20Education%20Department%20-%20College%20Readiness.pdf



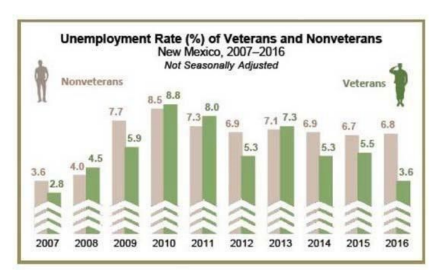


Figure 8: Veteran Unemployment Chart 2016

According to the 2016 State of ¹⁴ the Workforce Report ¹¹ one in 12 (12.2%) of New Mexico's 2014 workforce lacked a high school education (higher than the national average of 9.2%) and another one in four (25%) had high school equivalency as their highest level of education. New Mexico's education attainment was lower, on average, than surrounding states and struggle with below-average graduation rates, (68.6% in 2014-2015) ¹⁵ consistently ranking near the bottom, nationally. ¹⁶

SUN PATH continues to be an important adult education pathway with the health care and social assistance, and educational services projected to see the largest increases in employment over the ten- year projection period, providing nearly 63 percent of all new jobs (2016 State of the Workforce Report, p. 6-7). SUN PATH helps accelerate student learning by providing basic skills instructors to help students adequately prepare for exams and gain the skills needed to enter the workforce. Workshops and classroom visits by Site Coordinators and JDCCs help students prepare a resume and cover letter, and practice for potential interviews upon program of study completion. SUN PATH provides the necessary supports needed by low-skilled student workers and unique populations to enroll, complete and find employment. See Table 1 below.

Table 1. SUN PATH Unique Populations Served as of September 2018:

Incumbent Workers:	1,877
Participants Identifying w/Disabilities:	63
TAA-eligible Workers:	7
Veterans:	84

¹⁴ State of the Workforce Report, New Mexico Department of Workforce Solutions, March 2016

¹⁵ New Mexico Public Education Department 4-year graduation data ped.state.nm.us/ped/graduation_data.html

¹⁶ https://www.dws.state.nm.us/Portals/0/DM/LMI/NM_2016_State_of_the_Workforce_Report_033016.pdf



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SUN PATH's Programs of Study

The SUN PATH program implemented an integrated education and training model to inform program and course design. This resulted in multiple sections of a course being offered to integrate the I-BEST and/or offering courses in combination with each other to meet the needs of the stakeholder community and employer partners served in some instances. Program design follows students' needs for support for academic and professional success. The certificate and degree programs reported by colleges to SFCC data team for 2014 - 2018 are shown in Table 2. Certificate and degree programs reported through 2016 are show in Table 3 below. (Note: There is a significant increase in participation in Allied Health Certified Nursing Assistant: Table 2 shows Certified Nursing Assistant finishing the grant in 2018 with 1,494 participants. Referencing Table 3, Allied Health Certified Nursing Assistant shows Years 1 and 2 (2014-2016) finishing with 494 participants. Year 4 (2018) represents an increase of 1,000 participants participating in the Certified Nursing Assistant program. This may be due to participants using the Certified Nursing Assistant program as an exploratory course prior to declaring a specific healthcare pathway.)

Table 2: SUN PATH Programs of Study Enrollment by College 2014 - 2018

Programs of Study	CNM	MCCT	NMSA	ROS	RUI	SFCC	SJCC	UNMG	UNML	UNMT	UNMV	Grand Total
Allied Health												
AH-Allied Health	1						41	24		4		70
AH-Certified Nursing Assistant	568	46	52	125	34	91	209	111	31	49	178	1494
AH-Community Health Worker	21					66						87
AH-EKG Technician			2									2
AH-Home Health Aide	27					19	1				9	56
AH-Medical Assisting	3			107		50	17					177
AH-Medical Laboratory Technician							7	30				37
AH-Nursing	69			64		166	19	128		12	71	529
AH-Occupational Therapy Assistant				40			28			1		69
AH-Personal Care Tech/Attendant	101					1			7			109
AH-Pharmacy Technician	35			23		1	38					97
AH-Phlebotomy	82	62	92	50		35	39				94	454
AH-Physical Therapy Assistant							43			1		44
AH-Pre-Nursing		3	4	2	46		9			14		78
AH-Radiologic Technology				30		8				1		39
AH-Respiratory Therapy				22		21	24					67
AH-Surgical Technician			1			1	27					29
		Eme	rgency I	Medical	Technic	ian						
EMT-Community EMT	1							2				3
EMT-EMT-Basic	205	11	67	152	43	96	112	102	61	59	55	963
EMT-EMT-Intermediate	92		11	7	16	15	21	2	4	11	3	182
EMT-First Responder Prehospital Professional											7	7
EMT-Paramedic	22			41		35	11		1			110
Health Information Technology												
HIT-Electronic Health Information					1	7						8
HIT-Health Information Technology	36						10	71			9	126
HIT-Medical Coding	1			10			6	37		2		56
Information Technology												
IT-Cyber Security Certificate					6	19						25
Grand Total	1264	122	229	673	146	631	662	507	104	154	426	4918

*SUN PATH participants are permitted to enroll in more than one certificate program. The number of participants reported by Program of Study differs from Total Unique Participants Served in the Annual Performance Reporting due to student enrollment in multiple programs.



Table 3: I-BEST Programs of Study Enrollment by College 2014 - 2016

Programs of Study (I-BEST)	CNM	мсст	NMSA	ROS	RUI	SFCC	SJCC	UNMG	UNMT	UNMV	Grand Total
Allied Health											
AH-Allied Health	1						1	20	3		25
AH-Certified Nursing Assistant	52	42	24	68	24	28	10	76	32	138	494
AH-Community Health Worker	1					18					19
AH-EKG Technician			1								1
AH-Home Health Aide	4					18				9	31
AH-Medical Assisting				58		5	5				68
AH-Medical Laboratory Technician							1	15			16
AH-Nursing				6		1	7	39		8	61
AH-Occupational Therapy Assistant				12							12
AH-Pharmacy Technician				14			5				19
AH-Phlebotomy		53	61	33		14	4			60	225
AH-Physical Therapy Assistant									1		1
AH-Pre-Nursing					10		1		2		13
AH-Radiologic Technology				11							11
AH-Respiratory Therapy				8		1					9
	Emergency Medical Technician										
EMT-Community EMT								1			1
EMT-EMT-Basic		8	1	63	26	15	59	70	25	48	315
EMT-EMT-Intermediate					5	2	13	1	2		23
EMT-Paramedic				2		2	11				15
Health Information Technology											
HIT-Health Information Technology							1	64		2	67
HIT-Medical Coding				3			1	33			37
Grand Total	58	103	87	278	65	104	119	319	65	265	1463

*SUN PATH participants are permitted to enroll in more than one certificate program. The number of participants reported by Program of Study differs from Total Unique Participants Served in the Annual Performance Reporting due to student enrollment in multiple programs.



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Progress Towards Identified Goals:

SUN PATH Enrollment and Progress Goals Overall Consortium 2018

For the most part, target numbers were met across the consortium with some colleges exceeding their targets. Five SUN PATH sites experienced adjusted program offerings, budget adjustments and reduced targets. All college program and budget adjustments are made in consultation with the Consortium Director. Following are data visualizations representing the overall consortium followed by data visualizations for each partnering community college:

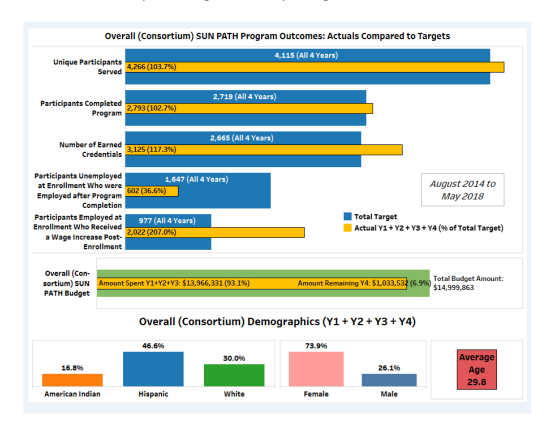


Figure 9: Consortium Enrollment Outcomes 2018

After four years, the SUN PATH Consortium served 4,266 unique participants (an increase of 869 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 2,793 have completed their studies, a completion rate of 63% (many are still retained in their program of study), while earning 3,125 certificates, degrees, and industry recognized credentials in total. Six hundred and two (602) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a nine- month lag time to access the most current employment data. Incomes for 2,022 participants increased during or after their studies. Participants were mostly Hispanic (46.6%) and White (30.0%), while 16.8% were American Indian, and a small remainder (6.5%) represented other races/ ethnicities. Most participants were females (74%). Participants' average age was 29.8. One thousand Five hundred forty-six (1,546) participants were Pell eligible. The Consortium budget award is \$14,999,863 for TAACCCT 4, and as of the end of the third quarter in year 4, \$13,966,331 (93.1%) has been expended. The grant sunsets in September of 2018.



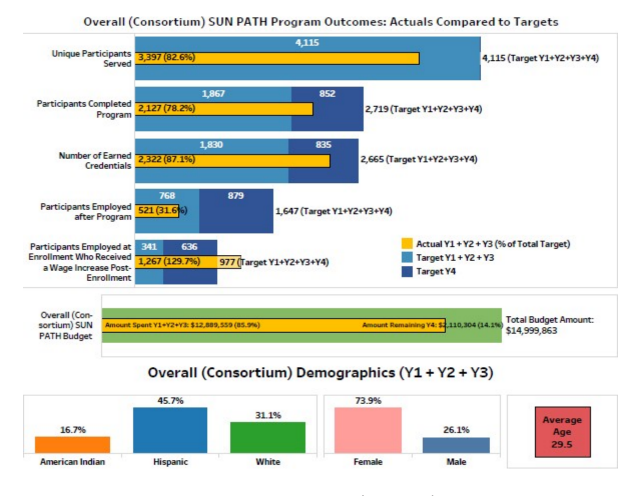


Figure 10: Consortium Enrollment Outcomes (2014 – 2017)

After three years (2014 – 2017) SUN PATH, Consortium served 3,397 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 2,127 have completed their studies, a completion rate of 63% (many are still retained in their program of study), while earning 2,322 certificates, degrees, and industry recognized credentials in total. Five hundred twenty-one (521) participants were employed after completing their programs. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 1,267 participants increased during or after their studies. Participants were mostly Hispanic (45.7%) and White (31.1%), while 16.7% were American Indian, and a small remainder (6.5%) represented other races/ ethnicities. Most participants were females (74%). Participants' average age was 29.5. One thousand Five hundred forty-six participants were Pell eligible. The Consortium budget award is \$14,999,863 for TAACCCT 4, and at the end of the third year, \$12,889,559 (85.9%) is expended. The grant has been extended into a fourth year and remaining funds \$2,110,304 (14.1%) can be spent through September of 2018.



SUN PATH Enrollment and Progress Towards Identified Goals by College:

New Mexico State University - Alamogordo (NMSU-A)

September 2018

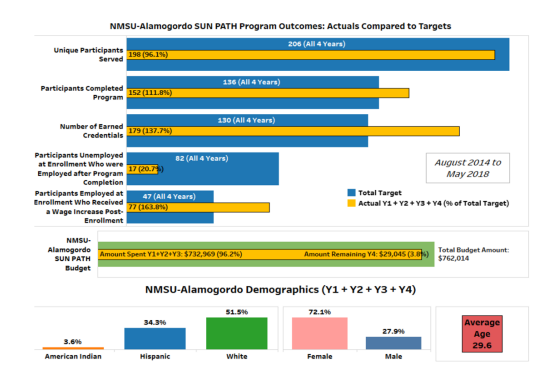


Figure 11: NMSU-Alamogordo Enrollment Outcomes 2018

After four years in SUN PATH, NMSU-Alamogordo served 198 unique participants (an increase of 59 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 152 have completed their studies, a completion rate of 77% (many are still retained in their program of study), while earning 179 certificates, degrees, and industry recognized credentials in total. Seventeen (17) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 77 increased during or after their studies. Participants were mostly White (52%) and Hispanic (34%), while 4% were American Indian, and a small remainder (9%) represented other races/ethnicities. Most participants were females (72%). Participants' average age was 30. Forty-eight (48) participants were eligible for financial aid. NMSU-Alamogordo was allocated \$762,014 for TAACCCT 4, and at the time of this report, \$732,969 (96%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 – September 2017

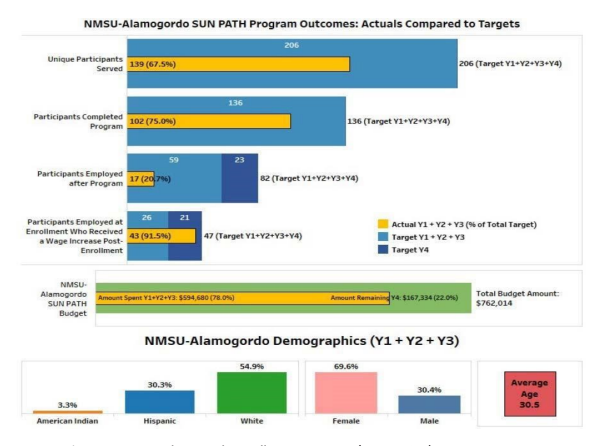


Figure 12: NMSU-Alamogordo Enrollment Outcomes (2014 – 2017)

After three years (2014-2017) in SUN PATH, NMSU-A has served 139 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 102 have completed their studies, a completion rate of 73% (many are still retained in their program of study), while earning 116 certificates, degrees, and industry recognized credentials in total. Seventeen (17) participants were employed after completing their programs. Incomes for forty-three (43) increased during or after their studies. Participants were mostly White (54.9%) and Hispanic (30.3%), while 3.3% were American Indian, and a small remainder (11.5%) represented other races/ethnicities. Most participants were females (69.6%). Participants' average age was 30.5. Forty-eight (48) participants were Pell eligible. The NMSU- Alamogordo budget award is \$762,014 for TAACCCT 4, and at the end of the year three, \$594,680 (78%) is expended. The grant has been extended into a fourth year and remaining funds \$167,334 (22%) can be spent through September of 2018.



NMSU-A

Community Impact of SUN PATH from 2014 to 2018

- New certificate and degree programs in Allied Health were developed and are now offered including: Certificates in Phlebotomy, EKG Technician, and Associates degrees in pre-nursing and Emergency Medical Technician Intermediate.
- Adult Education (AE) students now have access to and enroll in credit bearing training programs that lead to industry certification and employment through the Nursing Aide and Phlebotomy,
 - I-BEST certificates. Prior to SUN PATH there were no I-BEST programs offered.
- The Adult Education level gain percentages (Math, Reading, and Writing) have increased from 30% in 2014 to 37% in 2017.
- A NM Department of Workforce Solutions, Job Development Career Coach (JDCC) is now located on campus providing a wide range of workforce readiness services to students including job placement support.
- Healthcare employer partners have greatly expanded and include nine local agencies that
 are now active on an ongoing basis. These employers provide clinical sites, workshops for
 training and supplies for courses, and input on curriculum and ultimately locations for job
 placement.
- The number of online courses certified by Quality Matters has grown from 17 to 146.
- The number of faculty trained in Quality Matters has increased from 141 to 194.



Central New Mexico Community College

September 2018

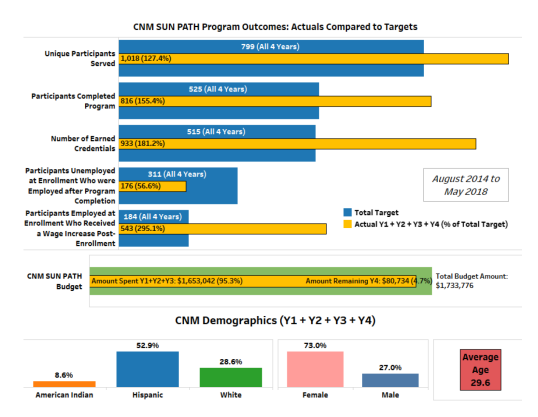


Figure 13: Central New Mexico Community College Enrollment Outcomes (2018)

After four years in SUN PATH, CNM served 1,018 unique participants (an increase of 181 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 816 have completed their studies, a completion rate of 80% (many are still retained in their program of study), while earning 933 certificates, degrees, and industry recognized credentials in total. One hundred and seventy-six (176) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 543 increased during or after their studies. Participants were mostly Hispanic (53%) and White (29%), while 9% were American Indian, and a small remainder (9%) represented other races/ethnicities. Most participants were females (73%). Participants' average age was 30. CNM was allocated \$1,733,776 for TAACCCT 4, and at the time of this report, \$1,653,042 (95%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 - September 2017

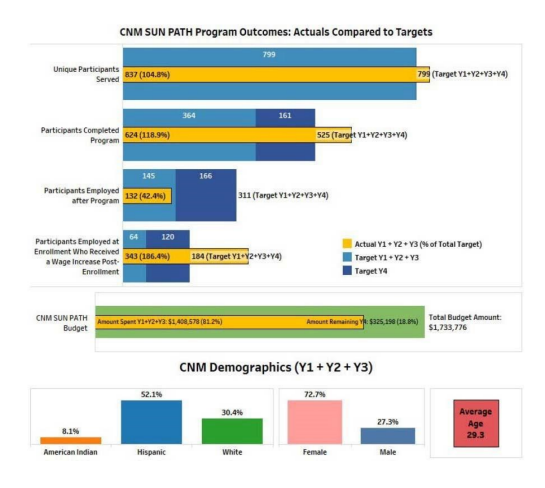


Figure 14: Central New Mexico Community College Enrollment Outcomes (2014 - 2017)

After three years in SUN PATH, CNM served 837 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 624 have completed their studies, a completion rate of 75% (many are still retained in their program of study), while earning 693 certificates, degrees, and industry recognized credentials in total. One hundred thirty-two participants were employed after completing their programs. Incomes for 343 increased during or after their studies. Participants were mostly Hispanic (52.1%) and White (30.4%), while 8.1% were American Indian, and a small remainder (9.3%) represented other races/ethnicities. Most participants were females (73%). Participants' average age was 29.3. Two hundred ninety-eight (298) participants were Pell eligible. CNM was allocated \$1,733,776 for TAACCCT 4, and at the end of the third year, \$1,408,578 (81%) is expended. The grant has been extended into a fourth year and remaining funds \$325,198 (18.8%) can be spent through September of 2018.



Central New Mexico Community College

Community Impact of SUN PATH from 2014 to 2018

- New Home Health Aide and Community Health Worker (CHW) certificate programs were
 developed and are now offered to meet workforce needs in Albuquerque. The CHW
 program was endorsed by New Mexico Department of Health.
- CNM expanded Phlebotomy and Certified Nursing Assistant programs, serving more students to meet the local workforce demand.
- Healthcare employer partnerships have expanded from 14 to 22 and have become more focused on meeting specific workforce needs of these partners.
- Three NM Department of Workforce Solutions Job Development Career Coaches (JDCC) are now located on campus engaging employers and providing a wide range of workforce readiness services to students including job placement support.
- Incorporating mock interviews into EMT-Basic and Patient Care Technician classes addresses employer concerns about lack of professionalism and preparedness. Students receive written and verbal feedback on interviews, and resumes.
- CNM has created formal Credit for Prior Learning (CPL) policies that are posted online, expanded CPL options and increased number of students receiving CPL.
- 20,226 credits have been awarded to CNM students through the CPL process since 2014.
- Three years-ago the Health Information Technology (HIT) program was face to face and it is now offered fully online. All courses follow Quality Matters standards.
- The SUN Online course sharing has allowed CNM to partner with San Juan College's HIT program to allow students to take classes required to stay on track for graduation.
- Temporary Assistance for Needy Families (TANF) is now providing tuition assistance for qualifying students through the Department of Workforce Solutions. 54 individuals have benefitted from TANF tuition assistance in the past year.
- A comprehensive SIM center is now established and staffed with trained professionals and high- quality simulation equipment.
- Eighteen (18) faculty/staff at CNM have received simulation training.
- CNM is a regional simulation center and provides enhanced student learning as well as the ability to capture simulation scenarios to use as teaching tools.



Eastern New Mexico University - Roswell (ENMU-Roswell)

September 2018

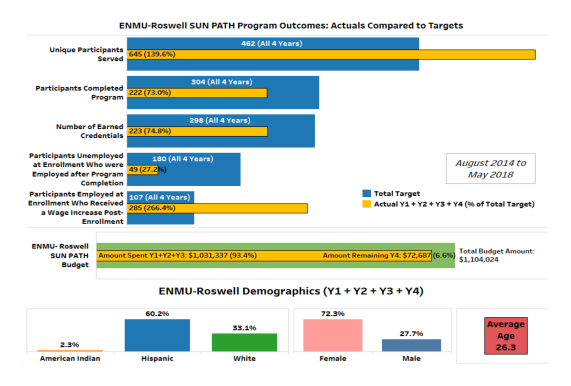


Figure 15: ENMU-Roswell Enrollment Outcomes (2018)

After four years in SUN PATH, ENMU-Roswell served 645 unique participants (an increase of 157 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 222 have completed their studies, a completion rate of 35% (many are still retained in their program of study), while earning 223 certificates, degrees, and industry recognized credentials. Forty-nine (49) participants who were unemployed at enrollment were employed program completion. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 285 increased during or after their studies. Participants were mostly Hispanic (60%) and White (33%), while 2% were American Indian, and a small remainder (5%) represented other races/ethnicities. Most participants were females (72%). Participants' average age was 26. Two hundred and seven (207) participants were eligible for financial aid. ENMU-Roswell was allocated \$1,104,024 for TAACCCT 4, and at the time of this report, \$1,031,337 (93%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 – September 2017

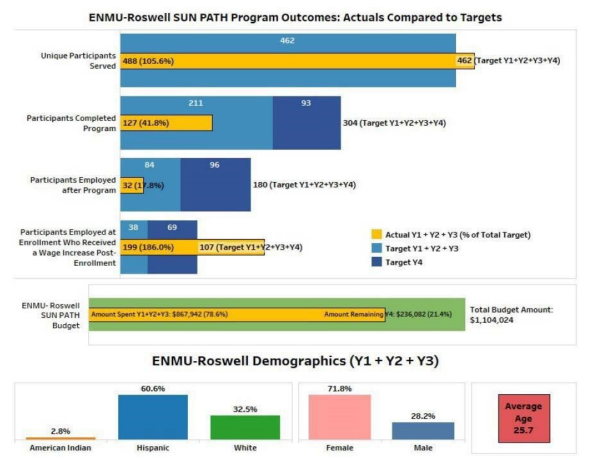


Figure 16: ENMU-Roswell Enrollment Outcomes (2014-2017)

After three years in SUN PATH, ENMU-Roswell served 488 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 127 have completed their studies, a completion rate of 26% (many are still retained in their program of study), while earning 131 certificates, degrees, and industry recognized credentials in total. Thirty-two (32) participants were employed after completing their programs. Incomes for 199 increased during or after their studies. Participants were mostly Hispanic (60.6%) and White (32.5%), while 2.8% were American Indian, and a small remainder (4.1%) represented other races/ethnicities. Most participants were females (71.8%). Participants' average age was 25.7. Two hundred seven (207) participants were Pell eligible.

ENMU- Roswell was allocated \$1,104,024 for TAACCCT 4, and at the end of the third year, \$867,942 (78.6%) is expended. The grant has been extended into a fourth year and remaining funds \$236,082 (21.4%) can be spent through September of 2018.



ENMU-Roswell

Community Impact of SUN PATH from 2014 to 2018

- Medical Scribe certificate program was developed and is now offered to meet workforce needs in Roswell and rural eastern New Mexico.
- Expansion of the Certified Nursing Assistant program and Emergency Medical Technician-Basic Program to meet local workforce needs.
- Adult Education students are actively recruited and have access credit bearing training programs that will lead to industry credentials and employment. This enhancement is provided through the I-BEST enriched courses.
- Prior to the SUN PATH Program in 2014 there were two I-BEST courses offered, to date there
 are currently 13 courses enriched by the I-BEST program. Programs enhanced by the I-BEST
 program include Certified Nursing Assistant, EMT-Basic, Allied Health, Occupational Therapy
 Assistant and Respiratory Therapy.
- A New Mexico Department of Workforce Solutions Job Development Career Coach is now located in the Health Science Center on the ENMU- Roswell Campus. The JDCC provides a wide range of workforce readiness services including assisting students with resume development, mock interview workshops, and job placement opportunities.
- Temporary Assistance for Needy Families (TANF) is now providing tuition assistance for qualifying students through the Department of Workforce Solutions. Programs with TANF enrolled include Phlebotomy, Medical Scribe and EMT-Basic.
- A state-of-the-art Simulation Center was developed spring 2016. Equipment purchased through the SUN PATH Program includes three high fidelity patient simulators, a SIM man 3G, SIM Mom and SIM Junior. The Regional Medical Simulation Center is also equipped with audio recording capabilities, Z-Space (virtual reality hardware and software), high tech Pan Tilt zoom cameras, a control center and a student debriefing room.



Eastern New Mexico University - Ruidoso (ENMU - Ruidoso)

September 2018

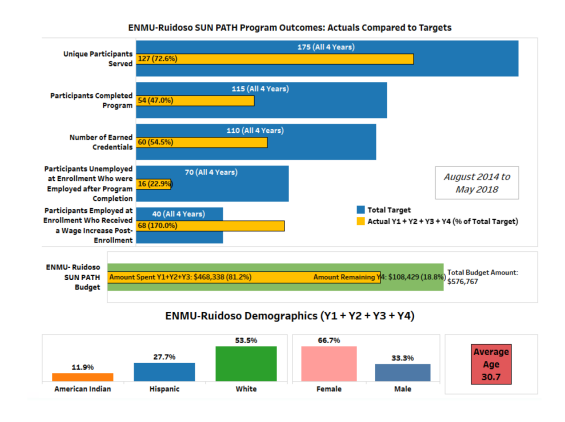


Figure 17: ENMU-Ruidoso Enrollment Outcomes (2018)

After four years in SUN PATH, ENMU-Ruidoso served 127 unique participants (an increase of 20 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 54 have completed their studies, a 43% completion rate (many are still retained in their program of study), while earning 60 certificates, degrees, and industry recognized credentials in total. Sixteen (16) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a ninemonth lag time to access the most current employment data. Incomes for 68 increased during or after their studies. Participants were mostly White (54%) and Hispanic (28%), while 12% were American Indian and 6% were other races/ethnicities. Most participants were females (67%). Participants' average age was 31. Forty-one (41) participants were eligible for financial aid. ENMU-Ruidoso was allocated \$576,767 for TAACCCT 4, and at time of this report, \$468,338 (81%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 - September 2017

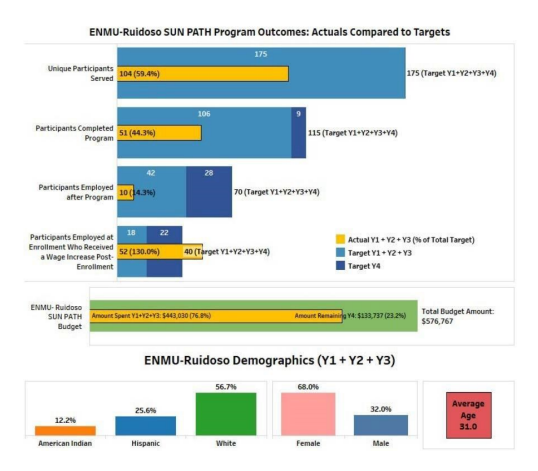


Figure 18: ENMU-Ruidoso Enrollment Outcomes (2014-2017)

After three years in SUN PATH, ENMU-Ruidoso served 104 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 51 have completed their studies, a completion rate of 49% (many are still retained in their program of study), while earning 53 certificates, degrees, and industry recognized credentials in total. Ten (10) participants were employed after completing their programs. Incomes for fifty-two (52) increased during or after their studies. Participants were mostly White (56.7%) and Hispanic (25.6%), while 12.2% were American Indian, and a small remainder (5.5%) represented other races/ethnicities. Most participants were females (68%). Participants' average age was 31. Forty-one participants (41) were Pell eligible. The ENMU- Ruidoso budget award is \$576,767 for TAACCCT 4, and at the end of the third year, \$443,030 (76.8%) is expended. The grant has been extended into a fourth year and remaining funds \$133,737 (23.2%) can be spent through September of 2018.



ENMU-Ruidoso

Community Impact of SUN PATH from 2014 to 2018

- New certificate and Associate Degree programs in Allied Health were developed and offered including: I-BEST Certificate of Occupational Training - Nursing Assistant, Certificate of Health Information Technology, I-BEST Certificate of Occupational Training - Emergency Medical Technician (EMT) Basic, Pre-Nursing Associates in Science and an Associates of Science in Emergency Medical Science (EMS).
- Healthcare employer partnerships increased memberships and industry specific councils meet quarterly to evaluate performance of direct hires, review curriculum, and discuss program effectiveness.
- Career pathways for all SUN PATH programs have been developed and published online.
- NM Department of Workforce Solutions is now housed on the ENMU-Ruidoso campus. A Job
 Development Career Coach, and other employees of the Department of Workforce Solutions,
 provide a wide range of workforce readiness services to students including WIOA funding and
 job placement support.
- Technology enabled learning was expanded in the EMT and Cyber Security programs through the purchase and utilization of Platinum Planner Adaptive testing and Network Development Group (NDG) Net-lab software.
- Integrated into the I-BEST Certified Nursing Assistant curriculum is a panel of former graduates, current industry professionals and local leaders to provide feedback and answer student- generated questions.
- ENMU-Ruidoso drafted and adopted a formal Credit for Prior Learning (CPL) policy in line
 with Council for Adult Experiential Learning (CAEL) recommendations. The policy is available
 online and within the ENMU-Ruidoso catalog. The adoption of the new policy directly
 impacted the number of students receiving credit for prior learning and increased enrollment
 in programs offering CPL.
- Adult Education (AE) students now have academic support and access to credit bearing training programs that lead to an entry level, industry recognized credential and employment through the Certified Nursing Assistant and EMT - Basic certificate programs.
- Implementation of a student advisement model that includes monitoring and follow-up with students from recruitment through to employment.



Mesalands Community College

September 2018

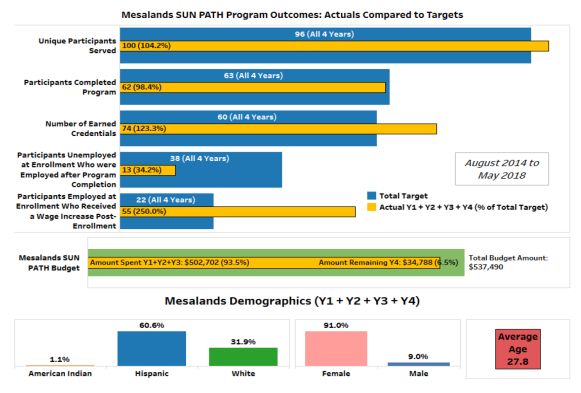


Figure 19: Mesalands Community College Enrollment Outcomes (2014-2017)

After four years in SUN PATH, Mesalands Community College served 100 unique participants (an increase of 14 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 62 have completed their studies, a completion rate of 62% (many are still retained in their program of study), while earning 74 certificates, degrees, and industry recognized credentials in total. Thirteen (13) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 55 increased during or after their studies. Participants were mostly Hispanic (61%) and White (32%), while 1% were American Indian, and a remainder (7%) represented other races/ethnicities. Most participants were females (91%). Participants' average age was 28. Fifty-nine (59) participants were eligible for financial aid. Mesalands was allocated \$537,490 for TAACCCT 4, and at the time of this report, \$502,702 (94%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 – September 2017

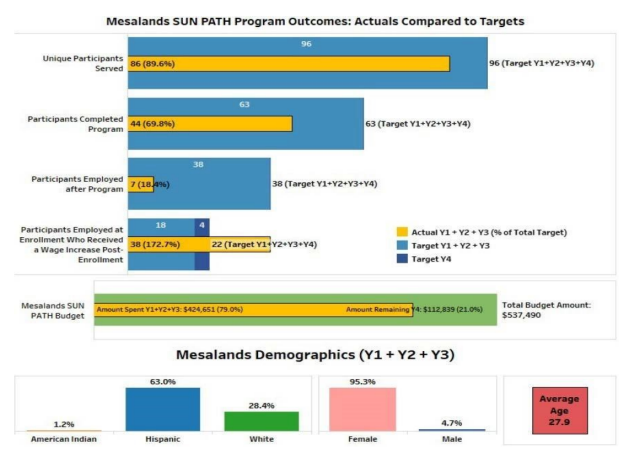


Figure 20: Mesalands Community College Enrollment Outcomes to Date (2014 - 2017)

After three years in SUN PATH, Mesalands Community College has served 86 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 44 have completed their studies, a completion rate of 51.2% (many are still retained in their program of study), while earning 56 certificates, degrees, and industry recognized credentials in total. Seven (7) participants were employed after completing their programs. Incomes for thirty-eight (38) increased during or after their studies. Participants were mostly Hispanic (63%) and White (28.4%), while 1.2% were American Indian, and a small remainder (7.4%) represented other races/ethnicities. Most participants were females (95.3%). Participants' average age was 27.9. Fifty-nine (59) participants were Pell eligible. The Mesalands budget award is \$537,490 for TAACCCT 4, and at the end of the third year, \$424,651 (79%) is expended. The grant has been extended into a fourth year and remaining funds \$112,839 (21%) can be spent through September of 2018.



Mesalands

Community Impact of SUN PATH from 2014 to 2018

- SUN PATH allowed for the revitalization of Allied Health Programs at Mesalands. New certificates were developed and now offered in Nursing Assistant, Phlebotomy, and Emergency Medical Technician (EMT). There were no Allied Health programs offered prior to SUN PATH.
- Adult Education (AE) and pre-college students now have access to and enroll in credit bearing training programs leading to industry certification and employment through the Nursing Assistant and EMT-Basic Integrated Basic Education and Skills Training (I-BEST) program.
- A NM Department of Workforce Solutions Job Development Career Coach (JDCC) has been located on campus, engaging employers and providing a wide range of workforce readiness services to students including job placement support.
- Healthcare employer partners have increased from none to 12 actively engaged in attending Regional Council meetings and providing clinical and job placement to students. Regional Council meetings also include two community stakeholders.
- To date, 99 students have had access to simulations and computer programs in the Allied Health Classroom with state-of-the-art simulation equipment the SUN PATH Grant enabled us to purchase.



Santa Fe Community College

September 2018

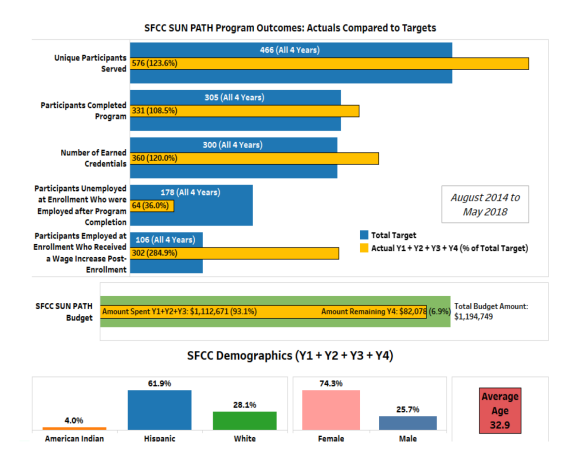


Figure 21: Santa Fe Community College Enrollment Outcomes (2018)

After four years in SUN PATH, Santa Fe Community College served 576 unique participants (an increase of 130 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 331 have completed their studies, a 57% completion rate (many are still retained in their program of study), while earning 360 certificates, degrees, and industry recognized credentials in total. Sixty-four (64) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 302 increased during or after their studies. Participants were mostly Hispanic (62%) and White (28%), while 4% were American Indian, and 6% were other races/ethnicities. Most participants were females (75%). Participants' average age was 33. One hundred ninety-six (196) participants were eligible for financial aid. Santa Fe Community College was allocated \$1,194,749 for TAACCCT 4, and at the time of this report, 1,112,671 (93%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 - September 2017

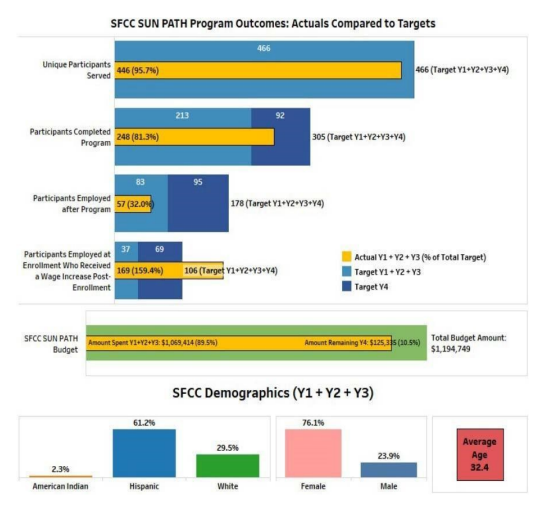


Figure 22: SFCC Enrollment Outcomes to Date (2014 - 2017)

After three years in SUN PATH, Santa Fe Community College served 446 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 248 have completed their studies, a completion rate of 55.6% (many are still retained in their program of study), while earning 264 certificates, degrees, and industry recognized credentials in total. Fifty-seven (57) participants were employed after completing their programs. Incomes for one hundred sixty-nine (169) increased during or after their studies. Participants were mostly Hispanic (61.2%) and White (29.5%), while 2.3% were American Indian, and a small remainder (7%) represented other races/ethnicities. Most participants were females (76.1%). Participants' average age was 32.4. One hundred ninety-six participants (196) were Pell eligible. The Santa Fe Community College budget award is \$1,194,749 for TAACCCT 4, and at the end of the third year, \$1,069,414 (89.5%) is expended. The grant has been extended into a fourth year and remaining funds \$125,335 (10.5%) can be spent through September of 2018.



Santa Fe Community College

Community Impact of SUN PATH from 2014 to 2018

- New certificate programs in Allied Health developed and now offered include Licensed Practical Nurse (Online and endorsed by the state Board of Nursing) and Medical Billing and Coding.
- SFCC expanded the Community Health Worker training program by the development of an online curriculum that meets Quality Matters standards and is endorsed by New Mexico Department of Health.
- A NM Department of Workforce Solutions Job Development Career Coach (JDCC) is now located on campus, engaging employers and providing a wide range of workforce readiness services to students including job placement support.
- SFCC has created and approved a formal Credit for Prior Learning (CPL) policy and students are receiving credit for their demonstrated prior learning.
- Adult Education (AE) students now have access to and enroll in credit-bearing training
 programs through the Certified Nurse Aide, Medical Assistant, Phlebotomy, Home Health
 Aide, Community Health Worker, and Emergency Medical Technician Basic, I-BEST
 certificates and an I-BEST class in Medical Terminology. Prior to SUN PATH there were no
 healthcare I-BEST programs offered.
- The Adult Education level gain percentages (Math, Reading, and Writing) for SUN PATH IBEST students (42%) is 7% higher than regular Adult Ed students (35%).
- The I-BEST EMT Basic cohort resulted in a 100% industry licensing pass rate, compared to the 72% national average. Students also received credit for English 109.
- SFCC demonstrated commitment to high standards in online education by successfully training 60 faculty and staff in Quality Matters and pursuing QM certification for online courses.
- SUN PATH students received \$6,500 from the Daniel's Fund (Boundless Opportunities Scholarship) for 2016 2017. The scholarship bridged financial aid gap for I-BEST students as they reached high school equivalency and qualified for traditional financial aid.
- Completion rate increase of 30% in Allied Health programs, 303 certificates in 2015 to 393 certificates in 2016.
- The SUN PATH grant has paved the way for the Medical Simulation Technician position to be totally funded by institution funds after the grant ends.
- SFCC upgraded its Simulation Center with a video surveillance system, audio system, and new state-of-the-art high-fidelity simulators allowing for a 35% increase of student and workforce encounters while providing more realistic settings for critical care and emergency medicine.



San Juan College

September 2018

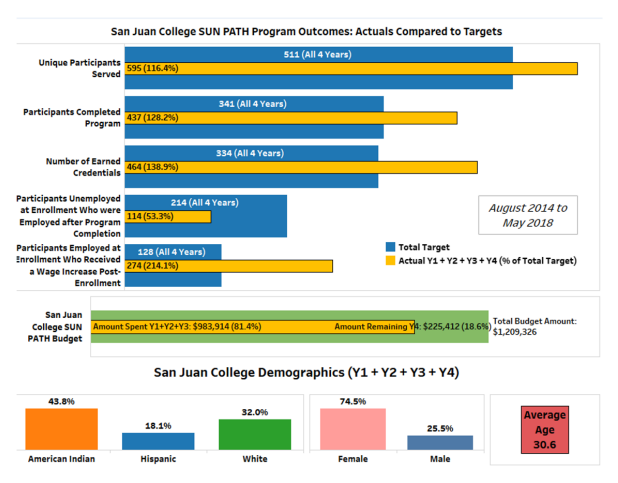


Figure 23: San Juan College Enrollment Outcomes (2018)

After four years in SUN PATH, San Juan College served 595 unique participants (an increase of 47 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 437 have completed their studies, a 73% completion rate (many are still retained in their program of study), while earning 464 certificates, degrees, and industry recognized credentials in total. One hundred and fourteen (114) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 274 increased during or after their studies. Participants were mostly American Indian (44%), while 32% were White, 18% were Hispanic, and 7% were other races/ethnicities. Most participants were females (75%). Participants' average age was 31. Two hundred fifty (250) participants were eligible for financial aid. San Juan College was allocated \$1,209,326 for TAACCCT 4, and at the time of this report, \$983,914 (81%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 - 2017

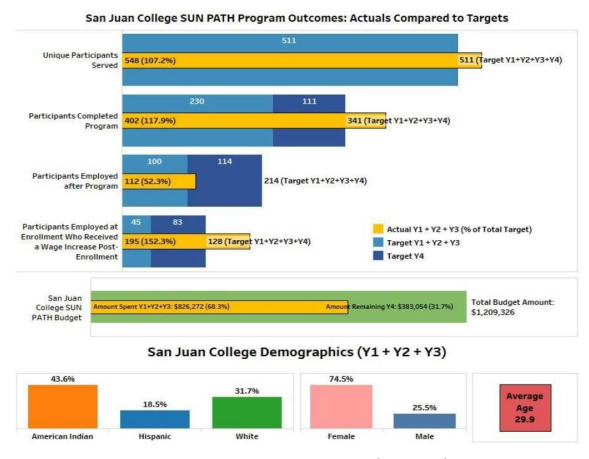


Figure 24: SJC Enrollment Outcomes to Date (2014 - 2017)

After three years in SUN PATH, San Juan College served 548 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 402 have completed their studies, a completion rate of 73.4% (many are still retained in their program of study), while earning 425 certificates, degrees, and industry recognized credentials in total. One hundred twelve (112) participants were employed after completing their programs. Incomes for One hundred ninety-five (195) increased during or after their studies. Participants were mostly American Indian (43.6%), White (31.7%) and Hispanic (18.5%), and a small remainder (6.2%) represented other races/ethnicities. Most participants were females (74.5%). Participants' average age was 29.9. Two hundred-fifty (250) were Pell eligible. The San Juan College budget award is \$1,209,326 for TAACCCT 4, and at the end of the third year, \$826,272 (68.3%) is expended. The grant has been extended into a fourth year and remaining funds \$383,054 (31.7%) can be spent through September of 2018.



San Juan College

Community Impact of SUN PATH from 2014 to 2018

- A new short-term Health Skills Fundamentals Certificate was developed in partnership with local employers that includes four short term certificates stacked within it, certificates included are: Certified Nursing Assistant Certificate, Phlebotomy Certificate, and Patient Care Unit Assistant Certificate.
- Two NM Department of Workforce Solutions, Job Development Career Coaches (JDCC) are now located on campus, engaging employers and providing a wide range of workforce readiness services to students including job placement support.
- Temporary Assistance for Needy Families (TANF) is now providing tuition assistance for qualifying students through the Department of Workforce Solutions.
- San Juan College Healthcare employer partnerships have expanded from four to over 50
 healthcare agencies and have become more focused on meeting specific workforce needs of
 these partners.
- The number of faculty trained in Quality Matters (QM) has increased from zero to 85. These faculty and staff have completed 121 workshops and certifications for QM.
- A comprehensive SIM center is now established and staffed with trained professionals and high-quality simulation equipment. Forty-five faculty and staff at SJC have received simulation training. SJC is a regional simulation center and provides enhanced student learning as well as the ability to capture simulation scenarios to use as teaching tools.
- Credit for Prior Learning (CPL) policies were developed and posted online, expanding CPL options, and is beginning to increase the number of students receiving CPL.
- SUN Online course sharing has allowed San Juan College's HIT Program to partner with CNM to allow students to fill the gap of required courses to stay on track for graduation. Prior to SUN PATH, this partnership was nonexistent.
- SJC training programs eligible for financial assistance under the Workforce Innovation Opportunity Act (WIOA) has increased from zero to eleven.
- SJC expanded Certified Nursing Assistant and Phlebotomy serving and retaining more students to meet the local workforce demand, by adding additional classes each semester.
- Integrated Basic Education and Skills Training (I-BEST) programs are now offered to support pre- college students in credit bearing training programs.



University of New Mexico - Gallup (UNM - Gallup)

September 2018

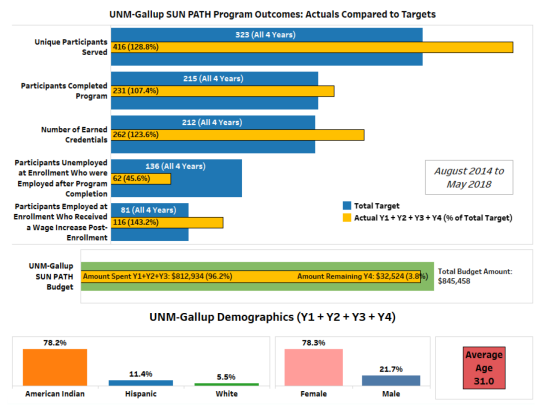


Figure 25: UNM-Gallup Enrollment Outcomes 2018

After four years in SUN PATH, UNM-Gallup served 416 unique participants (an increase of 104 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 231 have completed their studies, a 56% completion rate (many are still retained in their program of study), while earning 262 certificates, degrees, and industry recognized credentials in total. Sixty-two (62) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 116 increased during or after their studies. Participants were mostly American Indian (78%) and Hispanic (11%), while 6% were White, and a small remainder (5%) represented other races/ethnicities. Most participants were females (78%). Participants' average age was 31. Two hundred eighteen (218) participants were eligible for financial aid. UNM-Gallup was allocated \$845,458 for TAACCCT 4, and at the time of this report, \$812,934 (96%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 - 2017

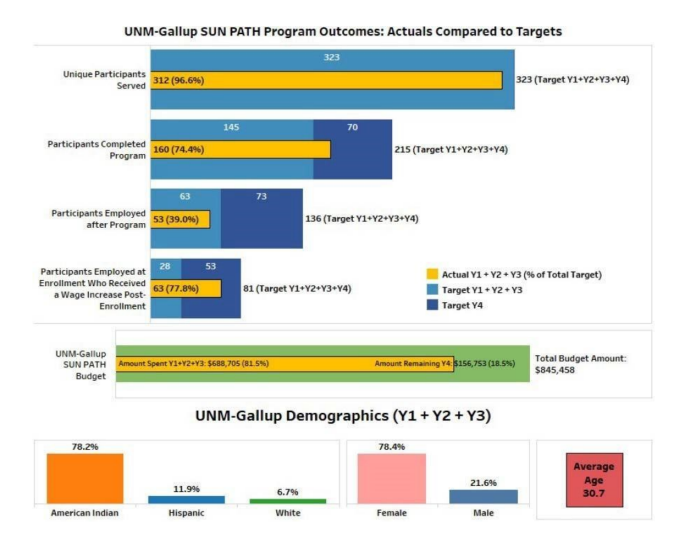


Figure 26: UNM-Gallup Enrollment Outcomes to Date (2014 - 2017)

After three years in SUN PATH, UNM-Gallup served 312 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 160 have completed their studies, a completion rate of 51.3% (many are still retained in their program of study), while earning 174 certificates, degrees, and industry recognized credentials in total. Fifty-three (53) participants were employed after completing their programs. Incomes for sixty-three (63) increased during or after their studies. Participants were mostly American Indian (78.2%) and Hispanic (11.9%), while 6.7% were White and a small remainder (3.2%) represented other races/ethnicities. Most participants were females (78.4%). Participants' average age was 30.7. Two hundred-eighteen participants (218) were Pell eligible. The UNM-Gallup budget award is \$845,458 for TAACCCT 4, and at the end of the third year, \$688,705 (81.5%) is expended. The grant has been extended into a fourth year and remaining funds \$156,753 (18.5%) can be spent through September of 2018.



UNM-Gallup

Community Impact of SUN PATH from 2014 to 2018

- New certificate and degree programs in Allied Health were developed and are now offered in the following: Health Information Technology, Emergency Medical Technician (EMT) -Basic, EMT- Intermediate, and an Associate of Science in Emergency Medical Science.
- Adult Education (AE) and pre-college students now have access to and enroll in credit bearing training programs leading to industry certification and employment through the Nursing Assistant and EMT-Basic certificates. Prior to SUN PATH there were no I-BEST programs offered to support pre-college students in credit bearing training programs.
- Healthcare employer partnerships have expanded from 7 to 14 and have become more focused on meeting specific workforce needs of these partners.
- A New Mexico Department Workforce Solutions Job Development Career Coach (JDCC) is now located on the campus full-time, providing a wide range of workforce readiness services to students including job placement support.
- Expanded course offerings for Certified Nursing Assistant program based on workforce demand, tripling the number of completers, from 21 to 60 students in the past three years.
- Pass rates on the national Emergency Medical Services exam has increased from 50% in 2014 to 100% in 2017 with the addition of academic support provided through I-BEST.
- A new career pathway certificate in Phlebotomy is available to students. This certificate stacks
 into an AS degree in Medical Laboratory Technology. Clinical phlebotomy experience can be
 awarded to accelerate the student toward this degree.
- Temporary Assistance to Needy Families (TANF) is now providing tuition assistance for qualifying students through the Department of Workforce Solutions, State and Tribal (Zuni & Navajo).
- Simulation scenarios have been developed and are now being utilized with high fidelity
 mannequins for Allied Health Programs. Simulation scenarios are accessible and the number of
 faculty trained has increased from two to five, improving the quality and rigor of simulation
 modules.
- The number of faculty trained for Quality Matters (QM) has increased from none to five and has led to a campus-wide initiative for all on-line faculty to be QM trained and certified.



University New Mexico - Los Alamos (UNM - Los Alamos)

September 2018

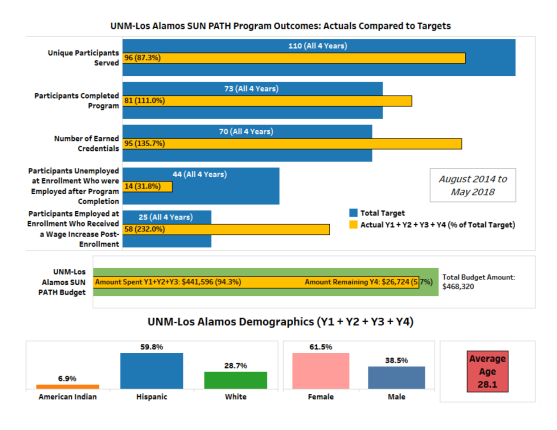


Figure 27: UNM-Los Alamos Enrollment Outcomes to Date (2018)

After four years in SUN PATH, UNM-Los Alamos served 96 unique participants (an increase of 13 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 81 have completed their studies, an 84% completion rate (many are still retained in their program of study), while earning 95 certificates, degrees, and industry recognized credentials in total. Fourteen (14) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 58 increased during or after their studies. Participants were mostly Hispanic (60%) and White (29%), while 7% were American Indian, and a small remainder (3%) represented other races/ethnicities. Most participants were females (62%). Participants' average age was 28. Twenty-two (22) participants were eligible for financial aid. UNM-Los Alamos was allocated \$468,320 for TAACCCT 4, and at the time of this report, \$441,596 (94%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 - 2017

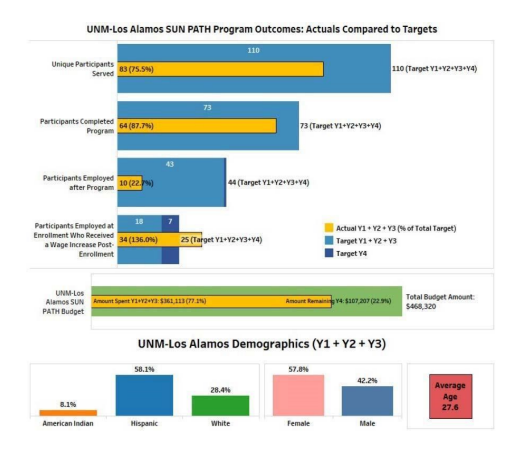


Figure 28: UNM-Los Alamos Enrollment Outcomes (2014 - 2017)

After three years in SUN PATH, UNM Los Alamos served 83 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 64 have completed their studies, a completion rate of 77.1% (many are still retained in their program of study), while earning 75 certificates, degrees, and industry recognized credentials in total. Ten (10) participants were employed after completing their programs. Incomes for thirty-four (34) increased during or after their studies. Participants were mostly Hispanic (58.1%) and White (28.4%), while 8.1% were American Indian, and a small remainder (5.4%) represented other races/ethnicities. Most participants were females (57.8%). Participants' average age was 27.6. Twenty-two participants (22) were Pell eligible. The UNM- Los Alamos budget award is \$468,320 for TAACCCT 4, and at the end of the third year, \$361,113 (77.1%) is expended. The grant has been extended into a fourth year and remaining funds \$107,207 (22.9%) can be spent through September of 2018.



UNM-Los Alamos

Community Impact of SUN PATH from 2014 to 2018

- New certificate programs were developed and are now offered: Personal Care Attendant (PCA) and Certified Nursing Assistant (CNA).
- Community members provided \$14,500 in scholarships for Allied Health career pathways for PCA and CNA programs.
- A NM Department of Workforce Solutions, Job Development Career Coach (JDCC) is now located on campus to assist students with career readiness skills and job placement services.
- Training programs eligible for financial assistance under the Workforce Innovation Opportunity Act (WIOA) has increased from zero to four.
- Adult Education now has representation on the Northern Area Local Workforce Development Board.
- Temporary Assistance for Needy Families (TANF) is now providing tuition assistance for qualifying students.
- Establishment of Simulation Lab for ambulance, ER and multi-scenario simulations with additional high- fidelity simulation manikins for EMT, CNA and PCA scenarios.
- Healthcare employer partners have greatly expanded and include nine local agencies that are now active on an ongoing basis.



University of New Mexico -Taos (UNM - Taos)

September 2018

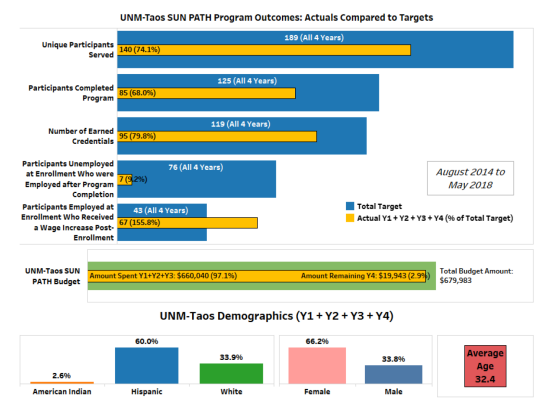


Figure 29: UNM-Taos Enrollment Outcomes to Date (2018)

After four years in SUN PATH, UNM-Taos served 140 unique participants (an increase of 57 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 85 have completed their studies, a 61% completion rate (some are still retained in their program of study), while earning 95 certificates, degrees, and industry recognized credentials in total. Seven (7) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 67 increased during or after their studies. Participants were mostly Hispanic (60%) and White (34%), and a small remainder (5%) represented other races/ethnicities. Most participants were females (66%). Participants' average age was 32. Thirty-eight (38) participants were eligible for financial aid. UNM-Taos was allocated \$679,983 for TAACCCT 4, and at the time of this report, \$660,040 (97%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 - 2017

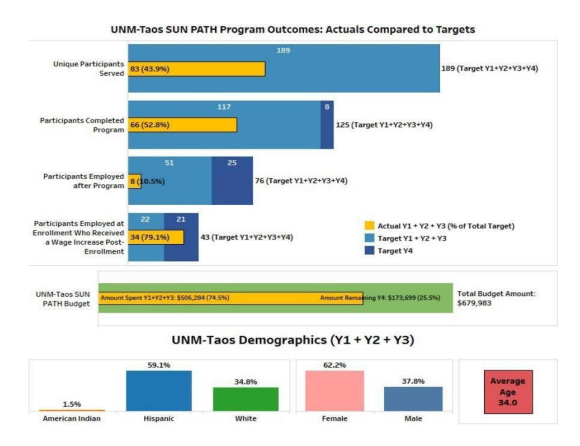


Figure 30: UNM-Taos Enrollment Outcomes to Date (2014 - 2017)

After three years in SUN PATH, UNM-Taos served 83 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 66 have completed their studies, a completion rate of 79.5% (many are still retained in their program of study), while earning 70 certificates, degrees, and industry recognized credentials in total. Eight (8) participants were employed after completing their programs. Incomes for thirty-four (34) increased during or after their studies. Participants were mostly Hispanic (59.1%) and White (34.8%) while 1.5% were American Indian, and a small remainder (4.6%) represented other races/ethnicities. Most participants were females (62.2%). Participants' average age was 34. Thirty-eight participants (38) were Pell eligible. The UNM- Taos budget award is \$679,983 for TAACCCT 4, and at the end of the third year, \$506,284 (74.5%) is expended. The grant has been extended into a fourth year and remaining funds \$173,699 (25.5%) can be spent through September of 2018.



UNM-Taos

Community Impact of SUN PATH from 2014 to 2018

- New certificate and degree programs in Allied Health were developed and are now offered
 including: Associate degree in Emergency Medical Services (EMS), Medical Coding/Billing, and
 Community Health Certificate (CHC). The CHC program is a community health worker training
 program endorsed by the New Mexico Department of Health.
- The Associate degree in EMS created a career pathway with stacked credentials for advancement in the allied health professions. College EMS enrollments increased from 31 students in 2015 to 75 students in 2016.
- UNM-Taos created and implemented the I-BEST model in CNA, Intro to EMS, and EMT-Basic courses. This model provides adult education (AE) students, including those without high school equivalencies, access to credit bearing training programs. These courses lead to an entry-level, industry-recognized credential and employment.
- The Adult Learning Center transitioned to the Taos Education and Career Center (TECC) with the development of career pathways and integrated education and training programs (IET).
- The Program Specialist at TECC also became the Job Development and Career Coach (JDCC) funded by the Department of Labor, greatly strengthening the partnership between education and workforce. The employment rate for the adult education I-BEST students who successfully passed their coursework and earned a certificate is 64% and growing.
- Partnerships with employer partners have resulted in 32 scholarships for I-BEST students in need, specifically with 8 from Taos County EMS, 18 from the Lions Club, and 6 through the non- profit SER Jobs for Progress.
- Establishment of a simulation lab through the leveraging of bond funds helped build a stateof-the-art health sciences center for UNM-Taos, located in the center of our community.
- SUN PATH funded high fidelity simulation manikins, expanding multi-scenario simulations to all Allied Health programs.



University of New Mexico - Valencia (UNM – Valencia)

September 2018

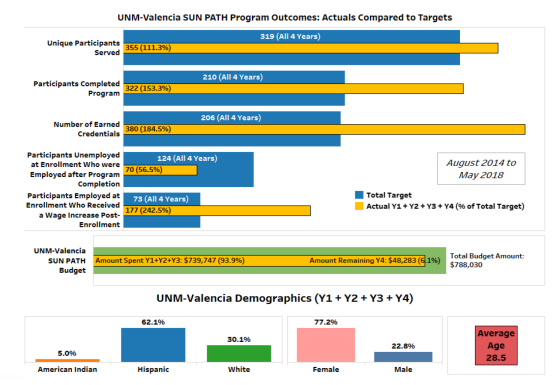


Figure 31: UNM-Valencia Enrollment Outcomes (2018)

After four years in SUN PATH, UNM-Valencia served 355 unique participants (an increase of 84 unique participants between October 2017 and March 2018) enrolled in various programs of study, ranging from one semester certificates to associate degrees. Altogether, 322 have completed their studies, a completion rate of 91% (many are still retained in their program of study), while earning 380 certificates, degrees, and industry recognized credentials in total. Seventy (70) participants who were unemployed at enrollment were employed after program completion. Employment data is not complete as there is a nine-month lag time to access the most current employment data. Incomes for 177 increased during or after their studies. Participants were mostly Hispanic (62%) and White (30%), while 5% were American Indian, and a small remainder (3%) represented other races/ethnicities. Most participants were females (77%). Participants' average age was 29. One hundred sixty-nine (169) participants were eligible for financial aid. UNM-Valencia was allocated \$788,030 for TAACCCT 4, and at the time of this report, \$739,747 (94%) was spent. The grant sunsets in September 2018 and remaining funds are being spent through the end of the grant award period.



October 2014 - 2017

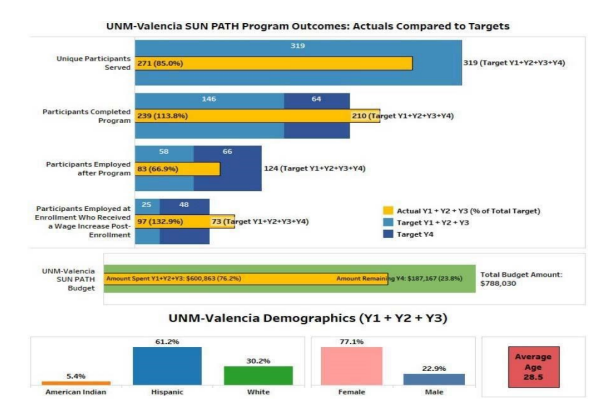


Figure 32: UNM-Valencia Enrollment Outcomes (2014 - 2017)

After three years in SUN PATH, UNM-Valencia served 271 unique participants enrolled in various programs of study, ranging from one semester certificates to Associates Degrees. Altogether, 239 have completed their studies, a completion rate of 88.2% (many are still retained in their program of study), while earning 265 certificates, degrees, and industry recognized credentials in total. Eighty-three (83) participants were employed after completing their programs. Incomes for ninety-seven (97) increased during or after their studies. Participants were mostly Hispanic (61.2%) and White (30.2%), while 5.4% were American Indian, and a small remainder (3.2%) represented other races/ethnicities. Most participants were females (77.1%). Participants' average age was 28.5. One hundred sixty-nine participants (169) were Pell eligible. The UNM-Valencia budget award is \$788,030 for TAACCCT 4, and at the end of the third year, \$600,863 (76.2%) is expended. The grant has been extended into a fourth year and remaining funds \$187,167 (23.8%) can be spent through September of 2018.



UNM-Valencia

Community Impact of SUN PATH from 2014 to 2018

- New Associate Degree programs in Allied Health were developed and are now offered including: Associate Degree in Health Information Technology and the certificate in Medical Assisting.
- Pre-college students (adult education and developmental education) now have access to and
 are actively enrolling in credit bearing training programs that lead to an industry credential
 and employment through the I-BEST certificate programs. I-BEST has expanded from two
 programs: Personal Care Attendant and Nursing assistant prior to SUN PATH into all four of
 the Allied Health certificate programs including Phlebotomy and Emergency Medical
 Technician-Basic.
- A NM Department of Workforce Solutions Job Development Career Coach (JDCC) is now located on campus engaging employers and providing a wide range of workforce readiness services to students including job placement support.
- Prior to SUN PATH, UNM-Valencia had difficulty tracking post-graduation employment rates. All Allied Health students are now seamlessly tracked from graduation into employment.
- Healthcare employer engagement has grown exponentially from 20 partners minimally engaged in 2014 to 35 employer partners that currently provide clinical sites, supplies for courses, input on curriculum and ultimately locations for job placement.
- Simulation scenarios have been developed and are now being utilized with high fidelity mannequins for all Allied Health programs. Simulation training is accessible and the number of faculty trained in simulation has increased from two to 11 in the past three years.
- The number of faculty trained by Quality Matters to develop and deliver high quality online courses have increased from five to 27 in the past three years.
- Completion of students in Allied Health programs increased from 68% in 2014 to 88% in 2017.



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EVALUATION OF THE SUN PATH CONSORTIUM

Reflections on "What's Striking About SUN PATH"

Background

Interviews with PI's, Site Coordinators, JDCCs and participants began with a big picture question about what they found to be most striking in the past year with SUN PATH. Interview/Survey respondents took a moment to reflect on major changes and observed the trends described in the paragraphs below.

Summary of Progress: Reflections on "What's Striking About SUN PATH"

<u>The Right People</u>: SUN PATH is designed to integrate systems that once operated independently. The program structure introduces a practical approach to making cross system collaboration happen. Employing JDCCs on college campuses directly bridges the community college and the workforce systems. I-BEST is a functional approach to bridge internal systems by teaming adult education with health science departments. Dedicating grant funds to support a full-time Site Coordinator to oversee all aspects of the program ensured that SUN PATH was a priority at each college through Year 4.

The vision and buy-in of college leadership makes a huge difference. SUN PATH sites have been especially productive where the PI/Deans of Health Sciences are directly involved as change agents. Colleges who have their Dean of Health Sciences in the role of PI used this positionality to effectively bridge implementation demands with college leadership and staff. PIs who have established careers within the colleges achieved program success even when faced with skepticism. Interview participants noted that having a Site Coordinator who can work well with leadership, instructors and staff across the post-secondary continuum is an advantage. Intrusive advising requires leadership support and skillsets that SUN PATH Site Coordinators possess for collaborating with JDCC's.

<u>The Right Strategies</u>: Interview respondents (student participants, instructors and leadership) selected I-BEST as one of the primary strategies to continue and replicate in SUN PATH and across all post-secondary institutions in New Mexico. In addition, many people continue to see I-BEST as the most memorable experience. During Year 3, SUN PATH hosted two I-BEST professional development conferences. Co-teaching instructors, staff, and leadership now see and understand how an integrated basic education support and training program changes the lives of their students.

It is important to note that the SUN PATH decision not to define how I-BEST is delivered at each site is supported in students' comments wherein they express the effectiveness of the varied methods of I-BEST instruction (Appendix F: Student Comments).



<u>Size and Scope</u>: Many interview respondents noted that SUN PATH was the largest grant they have ever participated in. The grant enabled much to be done than would otherwise be possible, like the establishment of new certificate and degree programs and investment in high impact strategies such as the Simulation Labs and an online Emergency Medical Services program.

Collaboration: SUN PATH staff appreciate being part of a team and are grateful for the opportunity to learn and share knowledge and practices with ten other colleges.

Site Coordinators and JDCCs in partnership with Adult Education and student advising is working well across roles and responsibilities. Such matters are consistently addressed during Year 3 in the form of targeted professional development for SUN PATH. In June 2017, an one-day Department of Workforce Solutions Peer Training professional development conference was held for Job Development Career Coaches at Santa Fe Community College.

Bridging DWS and the workforce connection systems with community colleges is a major breakthrough as the two work together to reach a common endpoint. This would not have happened without funding from the TAACCCT grant. SUN PATH hosted a two-day "Connecting Career Services to New Mexico Workforce" conference in August 2017. Community College Adult Education, Career Counselors and Student

What has been most memorable to date about SUN PATH?

"I think that one of the most striking changes has been how collaborative all of the colleges have been."

--Principal Investigator

"The Regional Medical Simulation
Center and the I-BEST Program has stood
out for our campus that has
resulted in positive change. We have
experienced wonderful feedback from
students and faculty."

--Principal Investigator

Advisor staff joined SUN PATH Site Coordinators and Job Development Career Coaches in the exploration of the various Workforce Solutions resources available for integration into college campus infrastructures. This collaborative initiative established linkages and networks to bridge gaps in services between SUN PATH participant support networks and Community College personnel.

<u>Continuous Quality Improvement</u>: SUN PATH staff are committed to improving practice each semester. In support of improving best practice more than eighty (80) staff, instructors and employer partners participated in two (2) full-day professional development Simulation Training Conferences during academic year 2016/2017 (December 2016 and again in September 2017). Sustainability in 2018 will see the Simulation Training Conference offered in the fall as a statewide initiative hosted by SUN PATH colleges.

There is a noticeable difference for the Sim Lab in having dedicated staff and an expanded curriculum that also accommodates the professional development needs of employer community partners. Simulation Lab sustainability is at the forefront of academic year 2017/2018 with most SUN PATH colleges having identified resources and a commitment to sustain the labs and instructional staff. Employer partners are taking advantage of access to the state-of-the-art facilities for EMS recertification and required professional continuing education units.



Intrusive, assertive advisement continues in different ways, at different colleges. JDCC's and Site Coordinators initiate student academic momentum by flagging students' registration ability. This process creates an immediate redirect for students to advisement and assessment opportunities early in their programs. Guidance has been provided to clarify roles, duties and responsibilities for collaboration between the Site Coordinator and JDCC. This student support team at each site have defined their own delegation of roles and responsibilities with the goal of familiarizing students with SUN PATH supports for academic success, retention and completion.



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Fundamental Design Issues That May Have Impacted Outcomes

Target numbers were established during the grant development process with the understanding that numbers could be revisited and altered to be realistic. SUN PATH, like many grant development processes, built program targets based on samples, extrapolation and assumptions to build a feasible site project.

Progress Report

Three years into the SUN PATH shows that most colleges were on a trajectory to reach their targets. As seen in Table 5, enrollment progress varied from 44% to 107% of overall target. Figure 9, "Consortium Outcomes," shows that while concerns existed for meeting targets, the Consortium as a whole surpassed revised projected unique participant outcomes (See page 44).

Low Enrollment Rates

	Unique Participants Served		Percentage of (Year 1+Year 2 + Year 3) Enrollment Goal
Mesalands	86	96	89%
UNM-Taos	83	189	44%
UNM-Los Alamos	83	110	75%

Middle Enrollment Rates

SUN PATH College	Unique Participants Served		Percentage of (Year 1+Year 2 + Year 3) Enrollment Goal
NMSU-Alamogordo	139	206	67%
ENMU-Ruidoso	104	175	59%

Highest Enrollment Rates

	Unique Participants Served	_	Percentage of (Year 1+Year 2 + Year 3)
	3000		Enrollment Goal
CNM	837	799	105%
San Juan College	548	511	107%
ENMU-Roswell	488	462	106%
SFCC	446	466	96%
UNM-Gallup	312	323	96%
UNM-Valencia	271	319	85%

Totals for SUN PATH TAACCCT Years 1, 2, & 3 – SUN PATH (This rate represents the final Year 3 total as verified with SUN PATH, DWS and HED data as of summer 2017.)

Table 5: Colleges with Low, Middle and High Rates of Meeting Enrollment Goals



To gain a sense of scope and assess feasibility, Table 6 below examines the relationship between the SUN PATH updated target and the overall school enrollment population. The target enrollment ranges from approximately 2% from a large school such as CNM, to 11% from a small school such as ENMU- Ruidoso.

For the most part, target numbers are being met at colleges, with the exception of those colleges that generally experience low enrollment levels and are located in rural/remote areas, compete for students with nearby colleges, and are also set to meet high proportional enrollment targets. It may not be fair to assume that over ten percent of a student population would enroll in SUN PATH.

It should be noted that the Consortium Director has stated upon numerous formal and informal convening occasions that in order to efficiently use TAACCCT funds, there may be a need to reallocate target participant counts and funds from colleges who are not able to reach their target numbers to those colleges who can exceed their targets.

During summer of 2017, in consultation with college site level leadership team members, Los Alamos, Taos, Ruidoso, Mesalands, and Roswell agreed to re-visit target participant counts and decided to reduce target participant counts represented in bold print below (newly agreed upon participant counts can be found in the individual Annual Progress Reports for each site beginning on page 44). The monetary resources from these five sites were used to support an increase in Job Development Career Coach staffing by way of the New Mexico Department of Workforce Solutions, support at larger college sites. SUN PATH college sites were given the option to increase enrollments if appropriate as well.

		ENMU-	ENMU	MCC	NMSU-A			UNM	UNM	UNM	UNM	Consortium
	CNM	Roswell	Ruidoso			SFCC	SJC	Taos	Los	Gallup	Valencia	Target
									Alamos			
Target of												
Participants												
Served	799	462	175	96	206	466	511	189	110	323	319	4,116
Annual												
Enrollment	41,205	5,319	1,559	1,108	4,061	9,299	12,500	3,497	1,575	2,505	3,490	
(2014)												
SUN PATH												
target as												
estimated												
portion of	2%	9%	11%	9%	5%	5%	4%	5%	7%	13%	9%	
Annual												
Enrollment			65			17						

Source: New Mexico Higher Education Dashboard, 12 months unduplicated headcount for 2014/2015 academic year

Table 6: Estimated Target Participant Counts (Unduplicated Student Enrollment)



Successes

Interviews measured a perception of success and an interesting trend emerged. Colleges that feel successful continue to have strong "vertical" buy-in from leadership, such as deans and directors and that leadership fosters support of faculty and colleagues. Additional reasons for success are:

- High achieving schools overcame numerous challenges. During interviews, staff described individual initiatives to promote SUN PATH goals such as incorporating intrusive advising in the registration process and assertive JDCC outreach to students in classroom settings.
- JDCCs stepped up employer partnerships requesting employer consideration of internships for participants that subsequently lead to employment as opposed to waiting until program completion.
- Several SUN PATH colleges that participated in the first round of TAACCT funds had a head start on strategies and activities such as I-BEST, SUN Online, and Credit for Prior Learning and WorkKeys.
- SUN PATH I-BEST data reported a 58% increase in participation between September 2016 and September 2017 and between September 2017 and March 2018.

Limitation

• Where "vertical" buy-in from leadership was not present, such as deans and directors, full implementation and curriculum integration of innovative strategies did not happen.

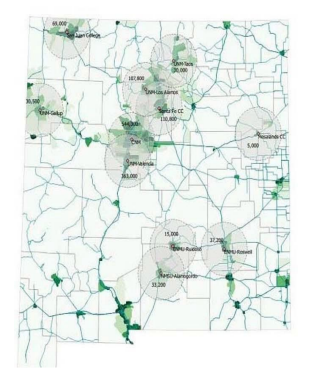
Challenges

- Interviews showed that staff who perceive more barriers than successes perceived a lack of buy-in from high level administrative leadership.
- During SUN PATH Years 3 and 4, capacity and retention of SUN PATH staff and JDCCs may play a role in enrollment rates.
- Small communities have a low pool of students from which to recruit.
- The capacity of some SUN PATH healthcare support fields continues to be impacted by the number of primary care providers in the area resulting in the aforementioned agreed upon reductions in recruitment projections.
- Data shows that some areas host a small number of healthcare jobs associated with programs of study in which JDCC's can successfully place SUN PATH completers. Students may need to relocate to find a job. For instance, the number of annual jobs posted in SUN PATH programs of study are much lower than target enrollees. Sites experiencing this situation include ENMU-Ruidoso, Mesalands, NMSU-Alamogordo, UNM-Los Alamos, and UNM-Taos.



- According to the New Mexico Healthcare Workforce Committee 2016 Annual Report: Service areas with low availability of both Primary Care Physicians and Certified Nurse Practitioners include: ENMU-Ruidoso, NMSU-Alamogordo and UNM-Valencia. Counties with very low counts of primary care physicians needed to meet national benchmarks include Valencia (36), Lea (21), Otero (14), Torrance (10), and Luna (10). Counties with very low counts of certified nurse practitioners needed to meet national benchmarks need: Sandoval (44), San Juan (41), Otero (15), Valencia (24) and McKinley (19). Health career pathway advancement opportunities may be limited until market capacity increases.
- The New Mexico Healthcare Workforce Committee 2016 Annual Report research reports that there were an estimated 2,075 PCP's in New Mexico in 2015, 428 more than the benchmark based on national averages. Of the total, 45.1 percent are concentrated in Bernalillo County, which has 401 more PCPs than the national average. Other counties with above-average PCP- to-population ratios include Santa Fe (+68), Chaves (+23), Los Alamos (+18) and Grant (+15). Rural New Mexico continues to be below the national benchmark. The five counties most below benchmark include Luna (-10), Torrance (-10), Otero (-14), Lea (-21) and Valencia (-36). Retrieved from https://hsc.unm.edu/assets/doc/economic-development/nmhcwc-presentation-2016.PDF
- Areas showing primary care providers are spread thin may impact some healthcare jobs that support doctors and nurses. The lack of physicians may not impact community health worker, home-based or long- term healthcare jobs.
- Branch campus staff expressed some hesitancy about their autonomy to implement key SUN PATH strategies (CPL, Program adoption, among others) inasmuch as academic adoption and implementation happens at the highest levels of administration and faculty governance.
- The map shown below in Figure 18 illustrates a fundamental challenge for colleges such as Mesalands and ENMU-Ruidoso to attract or compete for students and job placements based on population and overlap of territories. Another element to consider is the number of commonly available jobs that are aligned with programs of study offered at the colleges.





Map Key

- Circles show a 30-mile radius to represent the average travel time of 22 minutes to commute to work.
- The intersection of circles also illustrates overlapping recruitment territory of SUN PATH colleges.
- The numbers inside the circle represents the population of working age adults ages 18-64 in
- The color intensity represents population density of that population.

Figure 32. Map Showing Student Recruitment and Job Placement Territory, Population Count and Density of Adults ages 18-64 in a 30 mile radius around SUN PATH campuses



Recommendations

This report and appendices provide resources to inform continued dialogue with SUN PATH college members individually and collectively to plan next steps beyond Year 4 for sustainability.

- Maintain a focus on responsiveness to employers in terms of job demand (for relevant programs
 of study and in terms of curriculum that prepares students for credentials and skills highly valued
 by employers.
- Seek the engagement and buy-in of college Presidents, Deans, and Department Chairs who can policymakers and funding decisions. College sites experienced attrition in key staff positions. Commitment at the highest levels of decision making is critical to the integration success of system changes and transitions brought by SUN PATH.
- When present, leadership's enthusiasm awareness of the need for action toward sustainability becomes contagious to faculty and staff. Year 4 of the grant provided an opportunity for leadership to inject new energy and excitement for being part of a project of this magnitude schedule to sunset on September 30, 2018.
- Maintain dialogue between branch campuses and main campuses to boost buy-in and make progress to implement key SUN PATH strategies collaboratively. This is especially important for the initiative Credit for Prior Learning. The University of New Mexico has not responded to the proposed Credit for Prior Learning proposal submitted on behalf of all four campuses by UNM-Taos.
- Some states have launched special initiatives around Prior Learning Assessments for military populations. Three examples are the Multi-State Collaborative on Military Credit, Minnesota's Veterans Education, Transfer System (MnAmp) and Texas' College Credit for Heroes
- Consider soliciting campus faculty buy-in for "credit for prior learning (CPL)." MnAMP
 TAACCCT-4 solicited faculty input for CPL by offering faculty a stipend to write course
 specific CPL standards and cross-walks for their individual courses. The package of CPL
 curriculum and cross walked courses were then presented to the administration as an
 opportunity to increase enrollment for its veteran population (Willaert, A., 2017 October)¹⁷
- Continue to consider offering courses through continuing education if necessary to sustain programs for student course completion [NMSU-A].
- Focus on transition hires of key participant support staff to new resources to sustain and improve SUN PATH successful outcomes as appropriate.

¹⁷ Willaert, A. (2017 October). Cloud Based Video Solutions in Practice: MnAMP Credit for Prior Learning Guidebook. Paper presented at the meeting of the National Council Workforce Education, Salt Lake City, Utah.



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Evaluating the Implementation of SUN PATH'S Innovative Strategies

SUN PATH institutional level capacity building for priority populations includes support for student services in the form of a Job Development Career Coach (JDCC) and a Site Coordinator at each institution. One of the highest priorities for the remainder of the SUN PATH initiative is sustaining the liaison role of the JDCC's in support of TAA workers, unemployed Veterans and low skilled adults.

A key implementation factor is the roll-out of academic certificate and degree programs that enhance and accelerate access to health career pathways for the three priority populations of low-skilled adults, veterans and TAA-eligible workers. The remainder of this report focuses on the delivery of academic certificates and degree programs. Each section is identified by a very specific SUN PATH Priority, followed by data collected, coded and analyzed to assess Lessons, Successes and Challenges and offer Recommendations related to a specific strategy articulated in the indicated priority.

This section focuses on lessons learned from Years 1, 2, of program implementation. Each college in the consortium is tasked with designing effective program strategies and identifying best practices for system and instructional strategies designed to achieve SUN PATH goals for capacity building and institutional integration. All eleven colleges were asked to share lessons learned, successes and challenges along a continuum of program deliverables in the following areas:

Priority 1: Increase access and capacity to consistent and high-quality Allied Health, EMS, and HIT Career Pathways:

- Programs of Study
- Stacked and Latticed Credentials
- SUN Online
- Simulation Labs
- Emergency Medical Services

Priority 2: Accelerate Credential Completion and Entry into the Workforce:

- I-BEST
- Credit for Prior Learning Taskforce
- Job Development Career Coach Services

Priority 3: Create a Model that strengthens alignment and accountability across systems, institutions, and industry:



- Employers as Partners
- Data Management

Conclusions



Priority 1: Increase Access and Capacity to Consistent and High Quality Allied Health, EMS, and HIT Career Pathways

STRATEGIES	ACTIVITIES							
Industry Recognized credentials that are stacked and latticed		ver courses and ed Health, EMS, and HIT xpand programs of study.	Identify and develop entry-level certificates.	Employers provide ongoing input on skills and credentials needed by industry.				
Enhance online course sharing and technology enabled learning	that can be adop	ourses and certificates ted and shared across the SUN ONLINE, the ring system.	Utilize instructional designers to develop and enhance online/ hybrid courses. Use Quality Matters to certify online course that are shared.	Establish Regional Medical Simulation Centers (RMSC). Expand simulation capabilities.				
Development and delivery of modularized curricula	and certificates in	-credit bearing courses a Health Information offered and targeted to	Modularized simulation training at the RMSC for incumbent workers					
Implementation of common core curriculum	nursing programs	of NMNEC model for across consortium. del for EMS curriculum tium.	Adoption and expansion of common core courses for entry- level Allied Health, EMS, and HIT certificates across consortium.					
Improve and Enhance Instructional Practice – Staff and Faculty Professional Development	Integrated Basic Education and Skills Training (I-BEST)	Prior Learning Assessments	Simulation	Discipline-specific				

Table7. Priority 1: Increase access and capacity to consistent and high-quality allied Health,

EMS and HIT Career Pathways

SUN PATH's Programs of Study

In the SUN PATH program, an integrated education and training model informs program and course design. This may result in multiple sections of a course being offered to integrate I-BEST and/or offering courses in combination with each other to meet the needs of the stakeholder community and employer partners served. Program design follows students' needs for support for academic and professional success.

The SUN PATH certificate and degree programs offered and reported by colleges to SFCC data team have grown from twenty-two (22) certificate and degree program courses with ten courses supported by I- BEST in 2015; to SUN PATH offering over fifty (50) certificate and degree program courses with eighteen (18) courses supported by I-BEST instruction at colleges across the consortium as of December 2016.



Allied Health Program: Certified Nursing Assistant, Patient Care Unit Assistant, Phlebotomy, Body Structure (I-BEST), Certified Nursing Assistant, Combined Certified Nursing Assistant + Unit Assistant, Community Health Worker, Community Health Worker (Hybrid), EKG Technician, Fundamental Skills in Health Careers (I-BEST), Home Health Aide (I-BEST), Home Health Aid/CNA, Medical Assisting, Medical Assisting, Medical Coding Specialist, Medical Lab Technician, Medical Terminology, Patient Care Assistant, Pharmacy Technician, Pharmacy Technician (I-BEST), Phlebotomy/Phlebotomist Pre-Nursing, Pre-Nursing (ASAH), Pre-Nursing (I-BEST), Allied Health (AAS), Medical Assisting (AAS)Medical Laboratory Technician (AAS), Nursing (AAS), Occupational Therapy Assistant (AAS), Physical Therapist Assistant (AAS), Pre-Nursing (AAS), Radiology Technician (AAS), Respiratory Therapy (AAS), and Surgical Technology (AAS).

Health Information Technology Program: Computer and Network Security, Cyber Security Certificate (Online), Electronic Health Informatics, Electronic Health Records, Health Information Technology, HIT Certificate, HIT Technician, Medical Coding, Medical Insurance Coder/Biller, and Health Information Technology (AAS).

Emergency Medical Services (EMS) Program: Intro to EMS (I-BEST), Community EMT, Community Paramedic, EMT/EMS Advanced, EMT-Advanced, EMT/EMS Basic, EMT/EMS- Intermediate, EMT-Paramedic, ER Technician, Medical Terminology, EMS (AS), EMT/EMS (AAS), EMT- Intermediate (AAS), EMT-Paramedic (AAS), EMT/EMS-Paramedicine (AAS), and Professional Paramedic Practice.



Strategy: Industry Recognized Credentials that are Stacked and Latticed

Background

Stacked credentials allow participants to build their career with certificates that add marketable skills and enable promotion into higher wage jobs. Latticed courses and credentials enable students to transfer between academic programs and colleges to build their career.

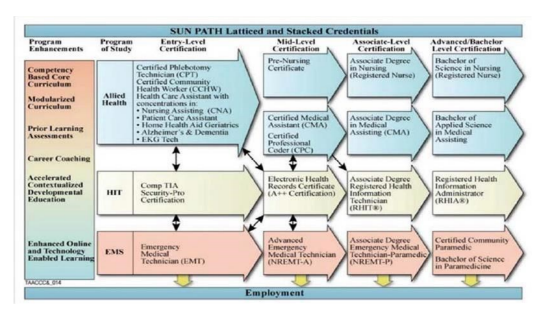


Figure 33: Industry Recognized Credentials that are Stacked and Latticed

Allied Health (AH) programs are offered on all eleven (11) campuses, offering forty (40) AH courses, nineteen (19) different certificates and nine (9) Associates degrees. Allied Health also offers I-BEST courses for students who can benefit from additional educational support services.

Successes

- Student survey responses continue to indicate that the EMT/EMS certificate stack is clear and easy to follow.
- I-BEST Nursing Assisting provides many benefits for low-skilled adults to identify as a college student and qualify to sit for the New Mexico Department of Health approved credentialing exam.
- The New Mexico Nursing Education Consortium (NMNEC) worked for five years to develop
 a standardized statewide curriculum and degree process for nursing education. Students
 can co-enroll in a nursing program at the community college that results in an Associate
 Degree in Nursing and a Bachelor of Science in Nursing (BSN) from a partnering university.
 Students accepted into co-enrolled. BSN programs now seamlessly transfer to a partner
 university or college without loss of credit.



- CNM recently introduced a mid-level stacked credential with the Patient Care Technician program. This 16-22 credit certificate requires Nursing Assisting or EMS-Basic as a prerequisite and prepares students with technical skills related to caring for patients in an acute care setting. Presbyterian Hospital employs many levels of Patient Care Techs.
- The SUN PATH Allied Health Associates and Pre-Nursing Associates degrees continue to
 provide academic and skill preparation to apply to Bachelor of Science in Nursing (BSN)
 programs. Currently, Nursing is offered at seven (7) SUN PATH sites. SUN PATH is entering
 Year 4 of the TAACCCT grant, CEPR will place a special focus on nursing participants to
 document participant trajectories, advances in the field and wage data to track
 employment of completers of these Nursing degrees.
- Student survey responses continue to declare Nursing as a primary trajectory contingent upon completion of pre-requisites.
- SUN PATH at SFCC has successfully developed a WorkKeys (Workplace Observation, Locating Information, and Reading for Information) job profile to help integrate and standardize the credential of Community Health Worker across the state.
- The Community Health Worker (CHW) certification program is now sanctioned by the State
 of New Mexico Department of Health. SUN PATH CHW program completers can submit a
 voluntary credentialing application based on presenting proof of a completed certificate
 training program endorsed and/or vetted by the New Mexico Department of Health.
 Retrieved from https://nmhealth.org/publication/view/form/2950.
- In September 2017, SUN PATH hosted a half-day conference, "Community Health Worker Initiative." This event drew over forty (40) participants including past and current president of the New Mexico Community Health Worker Association; Celina Bussey, Cabinet Secretary
 - for the New Mexico Department of Workforce Solutions;
 University of New Mexico Hospital representation and Armelle
 Casau, New Mexico Voices for Children. Community health
 worker advocates are hopeful that the insurance reimbursement
 will expand as evidence grows that preventative healthcare
 management avoids costly visits to emergency rooms and
 untreated illness. Community Health workers fill a niche to
 support preventative healthcare measures to chronically ill
 patients by helping them manage their care.

Sun Path encouraged and worked at adding stacked and latticed credentials throughout the Consortium. All colleges implemented changes to curriculum to work in this area. Noted are the CHW, EMS and CAN.

 Currently, no LPN credentials are offered at SUN PATH colleges. The consortium member institutions have numerous approved Associates Degree in Nursing (ADN) programs including CNM, ENMU-Roswell, UNM-Gallup, UNM-Taos, UNM-Valencia, San Juan College and SFCC.



 The CNA program is popular with more than 1,494_participants enrolled in the Certified Nursing Assistant program as of September 2017. SUN PATH is working to provide trajectory support and guidance for career advancement.

Challenges

- Students continue to report the need for guidance in applying the stacked credential model to other SUN PATH academic offerings in the Allied Health program. Students report understanding the EMS and Health Information Technology programs academic offerings and available credentials.
- Students who are not admitted into a Bachelor of Science Nursing (BSN) program need to have alternate pathways to pursue technical certificates to gain marketable skills.
- Community Health Worker and Patient Care Assistant remain limited offerings across the consortium.

Recommendations

- Currently the CNA credential does not provide a pathway to higher wage-earning potential.
 Each college has developed initial career pathway diagrams for Allied Health, HIT and EMS programs of study and with institutional integration comes opportunity for improvement.
 Principal investigators acknowledge this challenge exist. Colleges are encouraged to continue collaboration with healthcare employers to respond to workforce needs and to identify a potential pathway for the CNA profession.
- The SUN PATH Allied Health and Associate degrees continue to provide academic and skill preparation to apply to Bachelor of Science in Nursing (BSN) programs. Currently, Nursing is offered at seven (7) SUN PATH sites. It is important that year 4 evaluation place a special focus on participants to document student momentum, trajectories, advances in the field and wage data to track employment of completers of this degree across the consortium.
- Continue to align courses and training with job demand for region/community.
- To ensure that sustainability is meaningful, Site Coordinators and JDCC's should continue assessing course offerings for alignment with community-based needs in collaboration with DWS and employer partners.
- Continue to advocate for elevating Community Health Worker to a required state level credential as opposed to a voluntary credential.
- Continue to advocate for Community Health Worker funded services including but not limited to Medicaid/Medicare payment for services. Success in this area lends credibility to CHW certification. Currently, Minnesota is the only state reimbursing for CHW services. □
- Continue to encourage Community Health Worker participants, where applicable, to pursue a GED or high school equivalency as required by the State for credentialing.
- Continue to assess wage growth in the Allied Health, Emergency Medical Services and Health Information Technology professions using the DWS LASER system.



- Consider reducing course replication and coordinate with SUN Online/WICHE for offering courses across the consortium.
- Assess where the momentum points are for students' SUN PATH program participation (such as personal finances, family matters, proficiency exams for entrance, and additional and sometimes cost-prohibitive fees) and what specifically supports or hinders a participant's pathway progress toward course completion, certification and credentialing.
- A major challenge in the design of SUN PATH career pathways is the large gap between Nursing Assistant and Registered Nursing or other Allied Health Associates degrees.
- Beyond the personal competency challenges is the shift in expectations in the marketing of
 nursing credentials. The nursing field is moving toward higher professionalization as
 research progress show that BSN-prepared nurses improve patient outcomes in acute care
 settings and employer hiring practice are shifting to requirements of a BSN degree or
 higher. Interviews revealed that major hospitals are not hiring LPNs and prefer to fill
 intermediate patient care jobs with students in a BSN program.
- Rural and tribal medical centers, and long-term care providers still advertise for LPN's (DWS LASER shows continuous LPN job openings). This continued demand for mid-level patient care provides an opportunity for SUN PATH to explore the increased need for LPNs and make relevant recommendations as appropriate.
- Replicate structured employer meetings (convened by CNM and UNM-V) that focus on specific jobs, curriculum and employer niches (e.g., Home Health Aide).
- Community Health Worker (CHW) is an emerging credential with an effective role to play in maintaining public health. SUN PATH institutions would benefit by working together to establish common programs and curricula.
- As Community EMTs incorporate CHW as a prevention-practice, perhaps SUN PATH could explore intersecting CHW with early childhood home visiting to add stack/lattice options.
- Explore building interactive websites that link to various entry points for stackable credentials. Continue analyzing how programs and courses align, when divergence is sensible, and how to better provide latticed opportunities (examine programs with different course and credit requirements).
- During year 4 parallel programs should be adopted rather than reinvented.
- Stack toward higher wages: Increased wages from training is a key TAACCCT outcome measure. Many entry-level healthcare jobs (CNA, Home Health, and Phlebotomy) pay less than \$9.00/hour.
- Re-examine health career pathway diagrams to represent stepping-stones that are achievable by both low skilled adults and college-ready students. Table 3 provides tools to cross-check credential stacks to wage data.
- Students continue to identify the nursing profession as an important professional trajectory. Assess the academic and time requirements to move from one rung on a career ladder to another. (e.g., pre-requisites to move from Nursing Assistant to the next option)



to accommodate student momentum and supports necessary for obtaining nursing licensure.

- Assess where I-BEST fits in the Nursing career pathway. What practicalities come into play for students to move forward (e.g., learning styles, time, competencies, funds)?
- Continuously assess job demand along with wage growth (average entry level wage data from DWS LASER system shown in Table 3).
- Expand pathway options by incorporating both SUN PATH and non-SUN PATH certificate/degree options offered at the college or adopted through SUN Online/WICHE.
- Identify potential gaps that could be filled by adopting more SUN Online/WICHE courses.
- Collaborate with local employers to understand and align career ladders.
- Pathway diagrams are not one size fits all. Options may need to be different for participants who enter college through I-BEST from students accepted into an ADN program.
- <u>Intermediate Stacks</u>: Adopt mid-level AH certificates across the consortium that respond to employer demands, such as CNM's Patient Care Technician (i.e., qualifies completers for available jobs at acute care facilities) or UNM-Valencia's Medical Assistant "Plus."
- Consortium colleges should continue offering programs of study (that fill the gap between Nursing Assistant and Associates Degree or Bachelor's in Nursing.
- Industry-recognized credentials: Incorporate stackable credentials within SUN PATH Allied Health Associates and Pre-Nursing or ADNs so students can concurrently gain technical certificates within the degree program to build in marketable skills as a contingency if students do not get accepted into a BSN program. Table 7 below is a career map to assist participants in consideration of alternative careers in healthcare with comparable salaries to the nursing profession

Emergency Medical Services (EMS) involves clearly stackable credentials to comply with national and state registry requirements. The EMS Task Force is making progress to establish common core and articulation agreements. Ten (10) campuses offer EMT/EMS Basic or EMT/EMS Basic (I-BEST). Ten of the eleven (11) campuses offer EMS-Basic and four (4) campuses offer stacked EMS credentials (basic, intermediate and advanced). In response to employer partners CNM has developed an innovative community health certificate for practicing EMTs and EMT-Paramedics.

Health Information Technology (HIT) is an option perhaps better suited to Veterans and TAA-workers because of the required competencies and higher entry-level salaries. Certificates are offered at four (4) campuses with two (2) offering a stack leading to an Associate degree. CNM, SJC and UNM-Gallup are accredited by CAHIM while ENMU-Ruidoso is accredited by CompTIA. The HIT Task Force continues to work on mapping out Core, Snap-on, and Medical Billing and Coding Certificates and agreements to accept HIT certificates and the Commission on Accreditation for Health Informatics and Information Management Education (CAHIM) Associates Degree courses.



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Table 8: Average Entry-Level Wages for Allied Health Jobs Related to SUN PATH Programs of Study

Allied Health Occupations	2014 Annual Entry Level Wage	2015 Annual Entry Level Wage	2016 Annual Entry Level Wage
Home Health Aide	\$16,978	\$18,210	\$17,590
	\$8.14 per hour	\$8.73 per hour	\$8.43 per hour
Personal Care Aide	\$17,149	\$17,310	\$17,450
	\$8.22 per hour	\$8.29 per hour	\$8.36 per hour
Nursing Assistant	\$17,943	\$21,590	\$21,270
5	\$8.60 per hour	\$10.34 per hour	\$10.19 per hour
Community Health Worker	\$21,080	\$18,610	\$20,080
,	\$10.10 per hour	\$8.92 per hour	\$9.62 per hour
Health Educator	\$31,510	\$28,510	\$29,190
	\$15.10 per hour	\$13.66 per hour	\$13.99 per hour
Phlebotomist	\$20,144	\$21,120	\$22,060
	\$9.65 per hour	\$10.12 per hour	\$10.57 per hour
Med & Clinical Lab Tech	\$26,671	\$29,140	\$26,650
	\$12.78 per hour	\$13.96 per hour	\$8.43 per hour
Medical Assistant	\$22,490	\$24,530	\$22,960
	\$10.81 per hour	\$11.75 per hour	\$11.00 per hour
Medical Records	\$20,350	\$22,990	\$24,060
	\$9.75 per hour	\$11.02 per hour	\$11.53 per hour
Pharmacy Aide	\$20,170	\$19,140	\$19,350
,	\$9.70 per hour	\$9.17 per hour	\$9.27 per hour
Pharmacy Tech	\$24,847	\$24,930	\$25,100
•	\$11.91 per hour	\$11.95 per hour	\$12.03 per hour
Physical Therapy Aide	\$21,090	\$21,890	\$19,360
	\$10.14 per hour	\$10.49 per hour	\$9.28 per hour
Physical Therapy Assistant	\$28,470	\$30,080	\$32,690
	\$13.69 per hour	\$14.41 per hour	\$15.66 per hour
Occupational Therapy Aide	\$18,130	\$20,610	N/A
	\$8.72 per hour	\$9.88 per hour	N/A
Occupational Therapy Assistant	\$39,830	\$42,350	\$44,800
	\$19.15 per hour	\$20.29 per hour	\$21.47 per hour
Radiographic Tech	\$22,710	\$49,520	N/A
	\$10.92 per hour	\$23.73 per hour	N/A
Radiologic tech AAS	\$27,490	\$44,540	\$45,100
	\$13.17 per hour	\$21.34 per hour	\$21.61 per hour
Surgical Tech	\$27,813	\$36,570	\$33,290
	\$13.33 per hour	\$17.52 per hour	\$15.95 per hour
Respiratory Tech	\$27,580	\$29,050	N/A
	\$13.26 per hour	\$13.92 per hour	N/A
Respiratory Therapist AAS	\$44,194	\$48,290	\$42,860
	\$21.18 per hour	\$23.14 per hour	\$20.54 per hour
Licensed Practical Nurse	\$31,779	\$35,900	\$36,820
	\$15.23 per hour	\$17.20 per hour	\$17.64 per hour
Registered Nurse	\$47,404	\$55,070	\$53,370
	\$22.71 per hour	\$26.39 per hour	\$25.57 per hour



Source: statewide average entry level wages. Hourly is estimated by dividing annual by 2,087 hours/year for full-time work. http://www.dws.state.nm.us/Portals/0/DM/LMI/2015_NM_Wages_Report.pdf. NM Department of Workforce Solutions, Economic Research and Analysis Bureau, Occupational Employment Statistics (OES) for 2016 wage data.



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Strategy: Enhance Online Course Sharing and Technology Enabled Learning

Activity: SUN Online

During the first round of TAACCCT funding, SFCC initiated SUN Online, an online course sharing system as a key strategy to increase access and completion options for students. SUN Online is expanding under this grant and has the long-term plan to build system capacity that can be transferred to and administered by the New Mexico Higher Education Department (HED). The Maryland Online system has served as a model for developing a "seat bank" for colleges to share courses and for a quality assurance training and a certification process called Quality Matters.

Background

Skill-Up Network Online (SUN Online) is a growing SUN PATH consortium initiative. The SUN Online presence in New Mexico is enhanced by reaching out to and welcoming non-consortium member colleges to partner, adopt and share online courses and certificate courses within the SUN Online system. With the goal of securing monetary resources to sustain SUN Online, a taskforce convened to conduct cost and impact analysis for SUN Online.

The most striking change that
SUN PATH has made
across Consortium colleges
in 2016-2017 is the increased use
of SUN Online.

--Principal Investigator

Subsequently, SUN PATH leadership made the decision to move SUN Online to collaboration under the umbrella of the Western Interstate Commission for Higher Education (WICHE), Internet Course Exchange (ICE) as a pilot for the last year of grant funding to assess cost effectiveness. This fall SUN Online transitioned to offer courses through the Western Interstate Commission for Higher Education, Internet Course Exchange (WICHE-ICE). The SUN Online Vision and Mission remain the same under WICHE as follows:

SUN Online Vision

SUN Online is committed to increasing access to quality online education for students across New Mexico.

SUN Online Mission

- Establish an online course sharing system in New Mexico in collaboration with the state's colleges and universities to provide students with greater access to courses, certificates and programs.
- Provide faculty professional development for excellence and consistency in online learning.



- Foster collaboration between colleges that will result in less duplication of courses, resources and programs.
- •Increase student retention and reduce time to completion.

SUN Online/WICHE terms have been adopted and implemented as follows: Western Interstate Commission for Higher (WICHE); Internet Course Exchange (ICE); Program Information Coordinator (PIC). Before each college referred to their SUN Online person as the SUN Online Site Administrator (some called them SUN Online Coordinators, but this causes confusion between SUN PATH Coordinators and SUN Online Coordinators), now referred to as the SUN Online ICE PICs. In addition, SUN Online/WICHE now uses the terms refers to Sharing Institutions (SI) and Adopting Institutions (AI), as Teaching Institution (TI) and Enrolling Institution (EI). During 2017, SUN Online shared 333 courses offered over the course of a year, with 34 courses adopted by partner institutions resulting in the purchase of 124 seats, generating 361 credit hours, generating \$27,075 in college revenue. Courses in high demand are in the Health Sciences, Mathematics and Cyber Security programs. Table 8 provides an overview of SUN Online College partners number of courses shared, courses adopted by partner schools and the institutions providing support by semester for 2017-2018.

Table 9: SUN Online Course Adoption & Sharing (Spring, Summer and Fall 2017)

SUN PATH Providing Schools 2017						
SUN PATH Partner School		Total # Courses	From Which Institution	Seats Purchased	Total Credit Hours	\$75 X CH
		Adopted	mstration	Turchuseu	liouis	
		from a				
		Partner				
			SFCC, ENMU RO, ENMU		"	
CNM	150	3	RU	8	25	\$1,875.00
ENMU-Ros	33	7	ENMU RU, SFCC	14	26	\$1,950.00
ENMU-Rui	19	15	ENMU RO, SFCC	74	216	\$16,200.00
Mesalands	9	2	SFCC	11	42	\$3,150.00
NMSU-A	3	0		0	0	\$0.00
			CNM, UNM-T, SFCC,			
SJC	73	6	UNM-LA	16	48	\$3,600.00
SFCC	43	1	ENMU RU	1	4	\$300.00
UNM-Gallup	1	0		0	0	\$0.00
UNM-LA	2	0		0	0	\$0.00
UNM-Taos	0	0		0	0	\$0.00
UNM-Val	0	0		0	0	\$0.00
TOTALS	333	34		124	361	\$27,075.00

SUN Online College Coordinator Program Perceptions

During fall semester 2017, CEPR emailed a survey to eleven (11) SUN Online/ICE-PICS to establish a baseline of recent experiences of SUN PATH, SUN Online participation in WICHE as a course delivery system. Eleven SUN Online ICE-PICS received the survey and seven (7) shared their



experiences in response to the question: "What could be done to improve SUN Online and/or WICHE delivery of program courses? (See Appendix G).

Results indicated a need for the New Mexico Higher Education Department to assume a lead role in directing course planning across the state. NMHED participation would limit program and course duplication and increase the benefits of sharing courses through SUN Online/WICHE. Coordinators agreed that SUN Online/WICHE creates an opportunity for colleges to create a user-friendly interface access to enhance faculty, advisor and student awareness of the availability of SUN Online/WICHE statewide.

Overall, the decision to move SUN Online to WICHE-ICE gives SUN PATH an opportunity to assess what needs improvement in online course delivery and what works well. Following are successes, challenges and recommendations for SUN Online including a sampling of staff perceptions of SUN Online over the past year:

Successes

- SUN Online/WICHE has a program information coordinator at each college to maintain online courses, provide or adopt SUN Online programs, and to coordinate grade reporting systems, etc.
- SFCC worked closely with an instructional designer to offer two successful Community Health Worker courses in SUN Online/WICHE summer 2017; both sections of the Community Health Worker courses were full.
- SUN Online/WICHE CNM, ENMU-Ruidoso and UNM-Taos have shared the majority of courses in the SUN Online system to date. The collaborative is actively pursuing federal and state grant funds to sustain this SUN PATH statewide initiative.
- With the goal of securing monetary resources to sustain SUN Online, a taskforce convened to conduct cost and impact analysis for SUN Online. Subsequently, a decision was made to move SUN Online to collaboration under WICHE for cost effectiveness.
- Recognizing the state's new higher education funding model awards funds based on participants completing a program, SUN Online/WICHE is pro-active in examining funding formulas to distinguish what matters most in future course-sharing for SUN Online program design.

Challenges

- I-BEST is not available to SUN Online/WICHE participants. Instructors suggest that integration of I-BEST into SUN Online would benefit students who have multiple time commitments but recognize the need for assistance with basic skills mastery.
- Student feedback suggests that advisors and instructors are not accurately informed of what offerings are available in SUN Online/WICHE prior to the beginning of each semester. The result is students receive different information depending upon who they ask.



- The SUN Online/WICHE presence in New Mexico is enhanced by reaching out to and welcoming non-consortium member colleges to partner, adopt and share online courses and certificate courses within the SUN Online system.
- Several students report missing out on a course needed to graduate due to courses not being offered according to advisement or because seats are not available.
- After SUN PATH Year 4, colleges will be forced into the position of paying individually for QM access for faculty.

Recommendations

- Consider in what ways the SUN Online/WICHE can accommodate students taking courses online who may need integrated education support services.
- Maintain a site-specific, dedicated SUN Online/WICHE website for each school so that students can easily access the courses for their school and see what courses are being offered at other consortium colleges.
- Consider the possibility of collaborating with institutional Distance Education departments for sustainability.
- Continue to schedule courses sequentially and aligned with certificate and credential attainment pathways so that students can plan a path of study with an advisor and anticipate a completion date.
- Consider opportunities in WICHE-ICE to maximize funding opportunities by considering the
 adoption of a cohort model for student recruitment and participation in programs of study
 offered in SUN Online. In a cohort structure, enrolled students begin a program of study
 together, move through all coursework together, and complete the program of study
 together. The model tends to improve retention rates and program completion rates versus
 students selecting courses in isolation.
- Consider publishing a SUN Online/WICHE catalog for student reference and delineate the online pathways to specialized certifications, credentials and degree granting programs.
- For sustainability, continue to work with HED to become a backbone institution and establish policies, procedures and staff support.
- Capture opportunities to expand professional development and peer learning through SUN Online perhaps this is done through collaboration with Distance Education departments.
- Consider establishing a Community College Leadership Resource Collaborative. The purpose
 is to have colleges contribute monetary funds to the collaborative for capacity building
 purposes that might otherwise be cost prohibitive if a college were to make a purchase
 individually.
- Consider expanding this education resource collaborative beyond just QM membership; it
 can include other necessary resource materials purchased in bulk at reduced rates and
 distributed statewide across the collaborative. The model is currently used by leadership in
 New Mexico rural school districts.



Note: Survey data for SUN Online/WICHE-ICE can be found documented in Appendix I.



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Activity: Quality Matters (QM)

SUN PATH contracts with Quality Matters to provide training and professional development to faculty to apply high quality standards for online teaching and learning. To date, 753 New Mexico college faculty have been provided Quality Matters training in online teaching. Colleges then formalize a peer review process to ensure high quality online course design and delivery.

As part of their work plans, consortium colleges developed QM certified online courses and adopted courses or certificate programs from other colleges to fill in gaps or handle unmet demand. Students register for adopted courses at their home institution (the home college gets the benefit of being able to count the student credits and completion statistics). The home institution remits a flat fee of \$75 per credit hour to the college teaching the online course.

Successes

- Ten (10) colleges have elected to continue Quality Matters as a group beyond the life of the grant. Memorandums of Agreement have been developed for each college. Santa Fe Community College will be the lead on QM for the next year.
- Over 753 New Mexico community college faculty have been provided Quality Matters assessor training, including 82 peer reviewers and 18 master reviewers. Two hundred and ninety-four (294) courses have been submitted for OM review across the SUN PATH Consortium.

Challenges

• Program funding for sustainability is a challenge for some colleges effective March 31, 2018.



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Activity: Regional Medical Simulation Centers and Simulation Labs

Background

SUN PATH is funding an expansion of simulation capabilities at each college. In addition, four regional medical simulation centers (RMSC) are complete and functioning as service points for both SUN PATH participants, employer partners and other healthcare related community organizations. All eleven SUN PATH colleges have unique degrees of simulation capabilities and instruction. High-fidelity and mid- fidelity mannequins are installed depending upon the site and web-based teleconference and face-to- face trainings are developed.

Progress

High- and mid-fidelity mannequins are embedded in all sites and web-based teleconference and face-to-face trainings are developed. SUN PATH Consortium successfully institutionalized four Regional Medical Simulation Centers (RMSCs): Central New Mexico Community College, ENMU-Roswell, San Juan College, and Santa Fe Community College. Simulation curricula and a repository of simulation cases and resources are in place and shared on Basecamp.

In December 2016, Central New Mexico (CNM) hosted the SUN PATH Simulation Labs Conference. The conference structure supported three strands: 1) Simulation Operations (Manikin Maintenance, Moulage for Manikins and Actors, Manikin Programming, and Management of Simulation Supplies);2) Faculty Curriculum Development (Creating Scenarios, NMNEC Curriculum & Simulation Integration, Debriefing Methods, Implementing Standardized Participants in Simulation) and; 3) Administration (Integrating Simulation Curricula for Disciplines, Community Engagement with Simulation, Starting a Standardized Participant Program, Management Strategies for Simulation Centers).

CNM hosted the 2nd Annual SUN PATH Simulation Labs Conference in September 2017. The conference structure supported SIM Operations and Faculty. Sessions included: Silicone Based Moulage, Scenario Development, a half-day Debriefing Workshop, Manikin Program Basics, Survey of Moulage Workshop, Integrating Simulation into your Program Curriculum, Advanced Programming with LLEAP, Moulage Open Lab, and Creating a Safe Space Psychologically and Physically in Simulation.

Successes

- One site received \$23K in new grant funds from an employer partner medical center. The funds are dedicated solely to new SIM equipment purchases.
- SUN PATH participants, faculty and staff overwhelmingly speak to the positive impact simulation laboratories have on academic teaching and students' ability to link technical theory with applied practice. Z-Space 3D lab simulation is noted as a positive enhancement to simulation lab student learning.



- Nearly all of the student participants surveyed and interviewed stressed the importance and benefits of simulation, simulation lab and the simulation models. Students felt that the labs are extremely helpful and the innovation of combining simulation labs and I-BEST was specifically referenced as a contributing factor to student success.
- Students and faculty have the benefit of recording simulation practices for performance assessments and feedback. Many colleges now have a simulation lab technician to maintain the equipment and replenish supplies.
- Local employers are using opportunities for fee-based training for their existing staff, for ongoing professional development, safety verification modules and re-certification.
- SUN PATH referenced the New Mexico Nursing Education Consortium (NMNEC) best practices for simulation integration.
- All colleges have identified resources to sustain the Simulation Labs beyond the extent of the SUN PATH grant.

Challenges

- Students feel that high demand for hands-on time in the Sim Labs reduces the amount of time available to practice their healthcare skills. It is suggested by students that courses be staggered and aligned with Sim Lab schedules.
- There is a need for inter-disciplinary departmental collaboration with content faculty for support and engagement in simulation lab curriculum development, medical checks, labs and simulation creation.
- Some scenarios need to be created using content experts currently working in the healthcare professions.
- School nurses are currently not included in simulation lab development for school specific healthcare needs. Presenters suggested that this may be a revenue source opportunity to follow-up on.
- College sites need access to specialized expertise for simulation lab scenarios for example: ICU Nurses, Travel Nurses, and Cardiology Nurses.

Recommendations

- Continue to share techniques for incorporating the review of recorded simulation sessions in faculty-student learning, for instance, consider replicating practices developed at CNM to incorporate Go-Pro™ cameras in simulations and dedicate time to debrief with faculty and student about what went well/needs improvement.
- Continue to explore additional certificate options that can be offered to students who bank a set number of hours in the Sim Lab (replicate CNM's approach).



- Continue to reach out to local employers to explore opportunities to train their existing staff with professional development or safety verification modules. This type of feebased curricula could also promote sustainability.
- Maintaining and updating Sim Lab equipment requires continuous investment. Consider filing Sim equipment into each college's equipment replacement cycle process.
- Continue to explore the usefulness of various sophistication levels of sim-mannequins to suit different programs of study. For instance, I-BEST students may find a low-fidelity mannequin easier to use than high-fidelity mannequin.



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Priority 2: Accelerate Credential Completion and Entry into the Workforce

STRATEGIES	ACTIVITIES					
Accelerated and contextualized developmental education	Recruit adult education and developmental education students into entry-level certificate programs.		Expand and incorporate I-BEST model into entry-level certificate programs.			
Competency based assessments aligned with industry requirements	Identify existing comp assessments that can b programs of study		Develop new competency-based assessment based on industry requirements			
Expand use of prior learning assessments and awarding of credit	PLA Manager, Coordinators SUN Pathway coordinators hired & trained by Council for Adult Experiential Learning (CAEL).	Implement and utilize PLAs, including CLEP, ACE, and WorkKeys, upon entry into program of study.	Develop consistent policies and procedures for granting credit for prior learning (PLA) across the consortium.	Develop consistent crosswalks for industry recognized Allied Health, EMS, and HIT certificates and credentials.		
Career guidance, retention support, and job placement that is aligned with the public workforce system	On-site Job Development Career Coaches (JDCC's) are hired and managed by Department of Workforce Solutions (DWS).	JDCCs utilize public workforce system to provide targeted outreach to TAA workers and Veterans.	JDDCs are trained in and utilize all career guidance services and resources provided by the public workforce system to support participants.	JDDCs coordinate and facilitate regional councils, serving as the connection between participants and internships or employment opportunities identified by employer partners.		

Table 10. Priority 2: Accelerate Credential Completion and Entry into the Workforce

Strategy: Accelerated and Contextualized Developmental Education

Activity: I-BEST – A Contextualized, Accelerated Remedial Training Program

Background

SUN PATH adopted the Integrated Basic Education and Skills Training (I-BEST) as an evidenced-based strategy to accelerate acquisition of industry-recognized credentials for low skilled adults. In the SUN PATH I-BEST program low-skilled adults have access to more than 20 accelerated remedial education courses based on placement tests for grade level, with simultaneous enrollment in entry-level healthcare certification programs.



SUNPATH hosted three I-BEST statewide trainings: Summer 2015, Summer 2016 and Summer 2017. The conferences provided professional development for college administrators, Adult Education faculty, content instructors and staff.

The following sessions were offered:

- Washington State Board for Community and Technical Colleges: Supporting Quality Team Teaching and Integrated Education and Training.
- LaGuardia Community College: Teaching Strategies to Scaffold Technical Content in an Integrated Classroom; Goals and Tools for Next Semester and Beyond; SUN PATH Consortium Student Panel and Wrap-Up/Evaluations.
- Santa Fe Community College: Creating Basic Skill Activities for the Medical Terminology I-BEST Classroom.
- Central New Mexico Community College facilitated: Creating Activities to Broaden English Language Skills for the I-BEST Nursing Assistant Classroom.

While each college site designs the I-BEST program to meet the needs of the participants in the community served, traditionally, two instructors are in the classroom, one to teach professional and technical content and the other to teach basic skills in reading, writing, and mathematics. The goal is to contextualize basic skills curriculum within a healthcare pathway. I-BEST also provides additional support labs to help participants gain the academic skills required to succeed in rigorous college-level coursework.

I-BEST courses and certificates include:

Certified Nursing Assistant
Community Health Worker
Computer Network Security
Emergency Medical Technician-Basic
Home Health Aide
Medical Assisting
Medical Coding
Medical Terminology
Medical Lab Technician
Occupational Therapist Assistant
Pharmacy Technician Phlebotomy



I-BEST SUN PATH Outcomes as of 2018

Since the start of SUN PATH, 1,080 adults have participated in I-BEST at ten (10) colleges across the consortium. Of the 1,080 participants reported, altogether 646 (60%) have completed SUN PATH program of study; 713 (66%) earned certificates credentials while many are on target to complete in the year to come. One hundred seventy (170) or (16%) are employed after program completion and; 403 (37%) employed at enrollment received a wage increase post-enrollment (Table 11: I- BEST Outcomes below).

Table 11: I-BEST Outcomes

Outcomes	Unique Participants Served	Participants Who Completed a SUN PATH Program of Study	Number of Earned Credentials	Number of Participants Employed After Program Completion	Participants Who Received a Wage Increase
CNM	49	44	46	14	14
Mesalands Community College	76	42	53	7	33
NMSU-Alamogordo	65	47	54	7	21
ENMU-Roswell	262	69	71	23	104
ENMU-Ruidoso	54	33	35	10	29
Santa Fe Community College	71	50	55	15	25
San Juan College	106	75	81	9	58
UNM-Gallup	182	92	97	28	39
UNM-Los Alamos	0	0	0	0	0
UNM-Taos	38	32	35	5	16
UNM-Valencia	177	162	186	52	64
Total for Consortium	1080	646	713	170	403

I-BEST SUN PATH Outcomes as of 2018

Since the start of SUN PATH, 1,254 adults have participated in I-BEST at ten (10) colleges across the consortium. Of the 1,254 participants reported, altogether 807 (64%) have completed SUN PATH program of study; 925 (74%) earned certificates credentials while many are on target to complete in the year to come. One hundred ninety-four (194) or (16%) are employed after program completion and; 558 (44%) employed at enrollment received a wage increase post-enrollment (See Table 12: I- BEST Outcomes below).



Table 12: I-BEST SUN PATH Outcomes, March 2018

Outcomes	Unique Participants Enrolled	Total Number of Participants Who Have Completed a Grant-Funded Program of Study	Total Number of Earned Certificates/Degrees	Total Number of Participants Employed After Program of Study Completion and Exit	Total Number of Participants Employed at Enrollment Who Received a Wage Increase Post- Enrollment
CNM	54	48	51	13	18
MCCT	82	58	69	12	48
NMSA	75	57	68	10	32
ROSWELL	262	92	93	29	122
RUIDOSO	54	33	38	10	32
SFCC	86	61	72	12	40
SJCC	106	77	84	15	64
UNMG	260	149	168	42	73
UNML	0	0	0	0	0
UNMT	60	35	40	3	27
UNMV	215	197	242	48	102
Overall	1254	807	925	194	558

Successes

- San Juan College and SUN PATH report having contracted with LaGuardia College and Career Priebus Institute for site-specific professional development in I-BEST instruction.
- Since the start of SUN PATH 1,254 adults have participated in I-BEST at 10 of 11 SUN PATH colleges across the consortium (see Table 12 above).
- SUN PATH I-BEST participants completed over 18,727 grant funded credit hours.
- Of the 1254 students reported, 925 have completed an entry level certificate.
- I-BEST students have acquired both academic and industry recognized credentials and 194 of those students are now employed after program completion.
- Income increased for 558 I-BEST students during or after their studies.
- Faculty trained in Integrated Educational Skills Training (I-BEST) models is now 171.
- I-BEST continues to be well regarded in the colleges adopting the team-teaching approach.
- Instructors continue to build rapport and respect for the collaborative process.
- Instructors believe that students have greatly benefited from the I-BEST support as it is woven through the entire semester to strengthen their academic and soft skills.
- Participation in I-BEST creates a learning community where instructors help contextualize knowledge for students and permits them to speak English for authentic purposes.
- Students shared their perspective with content and remedial instructors saying they could not imagine their class without the I-BEST component.
- In 2018 faculty report the co-teaching model as Best Practice



Challenges

- The ability to partner with and garner support from the New Mexico Office of Adult Education was not successful.
- Several colleges were not able to grow I-BEST due to location and demographics. For example: Los Alamos K-12 schools are rated in the top ten in the United States; socioeconomic status is high (one of the top five wealthiest cities in New Mexico); proximity to a four year college institutions competes for the same participants.
- I-BEST is not offered in SUN Online, as no supplemental support is currently available to students participating in online course sharing.
- Students may sometimes become confused as to who is in charge in the classroom.
- Planning between content instructors and I-BEST instructors continues to experience time constraints.
- Getting used to another instructor in the classroom was difficult. In 2018 Faculty report the co-teaching model as Best Practice.
- Developing consistent criteria for defining an I-BEST program.

Recommendations

- Continue to seek buy-in for I-BEST support access for all community college students in New Mexico.
- Provide opportunities for administrators to receive feedback on successes and challenges from site-based SUN PATH staff.
- In collaboration with administrators, identify faculty for co-teaching teams based on a set of criteria. Perhaps conduct hiring interviews with the co-teaching model in mind.
- Identify reasonable compensation to support I-BEST faculty planning time.
- Consider a marketing campaign to students. Increase the visibility and notoriety of the I-BEST program at each site. Prepare fliers, closed-circuit television advertisements etc. about I-BEST and run the advertisements periodically to coincide with institutional registration schedules.
- Establish criteria/rubric for I-BEST course assessments.



• Identify I-BEST courses that align with Department of Workforce Solutions (DWS) employer needs at each college.

 Identify I-BEST participants who have acquired a high school equivalency (HSE) as a credential and/or as a part of the credentialing process. (Note: In recent meetings with Secretary Celina Bussey, Department of Workforce Solutions, it is requested that SUN PATH track high school equivalency credentials completion rates in addition to other credentials.) CEPR recommends instituting peer observations as critical friends. Consider debriefing observations as professional development in support of institutionalizing the I-BEST coteaching model.

- Identify those I-BEST courses where SUN PATH is having the greatest impact to expand offerings.
- Raise employer awareness of stackable certificates and support for former SUN PATH participants who are now employees to continue their education with I-BEST support.
- Increase community program awareness to increase enrollment in addition to job fairs, and community events, update websites, place advertisements in local media and print materials that show how courses connect in a latticed or stacked certificates program.
- Consider uniformity across the consortium for how "skill gains" are administered, assessed, and monitored. These steps support program design effectiveness, comparison analysis and advocacy for sustainability.
- Develop a process improvement system for I-BEST course delivery.

I-BEST Instructor Perceptions Background

Ten of the eleven (11) SUN PATH colleges report offering a certificate-bearing program or course using the I-BEST co-teaching instructional model. Co-teaching can be defined as two

professional educators delivering substantive instruction to a diverse group of students, including students with disabilities, within a single instruction period. SUN PATH sees the benefits of the I-BEST co-teaching model emerging in participant outcomes and is now moving towards program sustainability as an approach to Year 4 of the initiative.

During fall semester 2016 and fall 2017, survey interviews were administered to fifteen (15) I-BEST Instructors asking them to

I-BEST Faculty Perceptions

"Overall, there was a higher completion rate and higher grades in the I-BEST courses in comparison to non-I-BEST courses that I taught from previous years."

reflect on the co-teaching experience. Instructors were asked to consider the I-BEST program within the context of the following categories: (1) how well I-BEST contributes to student academic success and career preparation, (2) curriculum and course delivery comparisons to previous teaching experiences, (3) instructor training for I-BEST with national facilitators, (4) opportunities to network with consortium colleagues, and (5) use of assessments with I-BEST students. Responses are reported under the headers of Successes, Challenges and Recommendations. The following



represents instructors' direct contextual reflections on teaching within the context of the I-BEST experience:

Successes

- Instructors attribute advanced professional development to having a better understanding of what co-teaching should be.
- Instructors continue to collaborate on lesson plans, tests development and working with students on study and test taking skills.
- Instructors report the enriched curriculum has resulted in higher academic outcomes.
- Instructors now incorporate time management, job search skills and resume writing, "Next Steps" for career and college, study group skills and soft skills for the workplace into lessons with basic reading and writing skills.
- Content instructor are requesting I-BEST instructors to help their students.
- Instructors report as a co-teaching as Best Practice

Challenges

- Instructors report having problems being able to co-instruct in the Medical Terminology and in Anatomy and Physiology classes due to the depth and breadth of technical language.
- In Medical Terminology and Anatomy and Physiology courses almost all of the I-BEST instruction occurs in workshops outside of the classroom.
- Explaining the I-BEST model to content instructors who have not yet attended I-BEST training prior to co-teaching, is challenging. Content instructors do not have an understanding of ways in which the co-teaching model can be applied in classroom settings.
- Coordinating time for co-planning prior to the upcoming semester is difficult.
- Recognizing the fine balance between content teaching and remedial teaching in the same classroom is a challenge.
- There is a lack of buy-in by administrators, content instructors, and some students.
 (Example: individuals might recognize that their students do not have the skills to succeed in the course, but don't believe that it is their responsibility to put in the work necessary for that to happen. Curving of grades and lowering of standards are much easier to do and often the norm.)

Recommendations

- There needs to be more oversight at the State level. Trainings are good if individuals go back to their programs and incorporate what they have learned.
- Role clarification: a comprehensive understanding of instructional roles in the classroom is needed.



- New content instructors need to be trained in the I-BEST model to understand how the model functions.
- Allow classroom time for mutually exclusive content in both content and remedial learning.
- It is important for co-instructors to reflect and debrief together.
- It is better for students' overall understanding if instructors plan lessons, tests, and study materials together.
- Carefully consider who to enroll in I-BEST based on participants' time constraints and commitments. (Student perception as well).
- Consider offering an I-BEST orientation session for participants to explain the benefits of the I-BEST instructional strategy and how it fits in with their career goals.
- Continue to introduce campus faculty beyond the SUN PATH to the I-BEST model to create awareness for co-teaching sustainability and student buy-in.
- Invite content instructors to attend the SUN PATH I-BEST Conference. Educating content instructors is a high priority need for sustainability.
- Continue strategic planning for I-BEST sustainability both short and long-term.
- Models for how the I-BEST instructor can implement basic skills instruction as the content instructor is teaching in the classroom is needed.
- Develop a plan for evaluating I-BEST instructor performance (students' suggestion as well).

I-BEST Student Perceptions

Background

Research on student perceptions of co-teaching strategies is limited and it warrants further investigation. Student perceptions of school and teacher environments can have a profound influence on student interaction, motivation and effort to participate in academics (Wentzel, 2010). As the body of literature regarding co-teaching classrooms builds, research including student perceptions and outcomes must be addressed because student understandings may lead to more effective practice and increased student engagement in the learning process, resulting in positive outcomes (Van Noy & Jacobs, 2009).

In late summer of 2016 and spring 2017 SUN PATH, students (N=34) enrolled in Allied Health, Health Information Technology and Emergency Medical Services health care-related professions between 2015 and 2016 were asked to complete an instrument that in summary asked: (1) how they felt about having two instructors team teaching their class; (2) how having two instructors affected their understanding of the content presented; (3) how having two instructors affected their understanding of work assigned; (4) how they felt about having two instructors to evaluate their work; and (5) other comments.



Results indicated that overall students felt they greatly benefited from being team-taught and expressed a positive reaction to the experience as referenced in Figure 20.

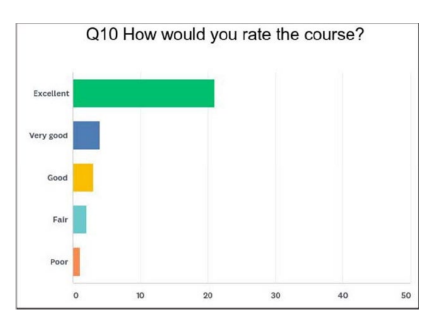


Figure 34: I-BEST Student Course Rating

Successes

• Generally, students felt that having two instructors enhanced the understanding of technical content, though some were confused over who was in charge.



- Students report having greatly benefited from the I-BEST support as it is weaved through the entire semester to strengthen their academic and soft skills.
- A number of students report various stages of completing a certificate and/or applying for a credential and most have clear goals for their future either in academics or employment.
- Overall students expressed appreciation for I-BEST with a desire to see the program expanded across latticed and stacked certificate courses in New Mexico.
- Additional comments can be found in Appendix G.

Following are a sampling of authentic comments provided by SUN PATH I-BEST participants.

- "Helped me better my studying skills and remember the material."
- "Provided a learning environment."
- "An amazing program that allowed me to be someone!"
- "I am actively using all that I learned."
- "Great experience. It is helping me to succeed."
- "The Certified Nursing Assistant program helped me discover that I want to be a nurse."
- "Enjoyed it!"



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Activity: Emergency Medical Services Taskforce Online Course Delivery

Background

SUN PATH consortium colleges and employer partners are actively participating in the statewide Emergency Medical Services taskforce to develop modularized EMS/EMT Basic curricula for delivery across the consortium and online. Taskforce members continue to meet monthly and communicate regularly online to make progress towards development and completion of common course objectives, goals, curriculum and simulation content. The projected start date for EMS/EMT Basic online is spring 2018.

Successes

- The EMS taskforce (CNM, ENMU-Roswell, SFCC, SJCC, UNM-Valencia and UNM-Taos) completed the development of EMT Basic online course units and modules for EMS/EMT Basic. The process includes the development of videos, narrated lectures, course learning objectives, course schedules and other related materials for peer review and instructional design review and implementation in spring 2018.
- The EMS Taskforce launched the pilot EMT-Basic online course.
- At each college, taskforce members are involved in reviewing and organizing curriculum course content and layout for alignment with online modules.
- The SUN PATH Instructional Designer continues to provide on-going review, suggestions and recommendations for moving forward in consideration of possibly purchasing course modules, purchasing video scenarios and negotiating associated price points.
- Several colleges have volunteered to launch EMT Basic online as soon as possible to work out any unanticipated challenges in program design and delivery.

Challenges

- Several EMS faculty are experiencing taskforce participation time constraints in developing modules while school is in session.
- Delays in module development may influence the fall start-up date. The SUN PATH
 Instructional Designer needs time to review each module, provide feedback and
 standardize each module for consistency across the consortium.

Recommendations

- EMS faculty have launched the EMS-Basic online course. Consider providing support to assess the course from multiple lenses across sites to include faculty, student and Adult Education perspectives.
- Provide additional time at the earliest convenience for the EMS Taskforce to meet as a group to assess the modularized curriculum development process.



 Provide time over the fall and winter intersessions for the Instructional Designer to meet with the EMS Taskforce as a group to discuss and edit the EMS modularized curriculum for standardization and implementation across all eleven colleges.



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Strategy: Expand use of prior learning assessments and awarding of credit

Activity: Credit for Prior Learning (CPL)

Background

SUN PATH has contracted with the Council for Adult and Experiential Learning (CAEL) a national organization to provide technical assistance on the development of Prior Learning Assessment (PLA) and Credit for Prior Learning (CPL) to help adult workers get college credit for skills and knowledge gained outside the classroom (including military training, professional training and work experience). CAEL is assisting SUN PATH with implementing competency-based education goals by leading training and consulting sessions to think through the development of PLA and CPL policies and procedures.

Successes

- One hundred forty-five (145) Faculty are trained in Credit for Prior Learning.
- SUN PATH hosted faculty assessor training provided by the Council for Adult & Experiential Learning (CAEL).
- Several colleges report CPL/PLA as being addressed at the college administration level as well.
- Planning sessions continue at each campus with the goal of formulating processes and policies to institutionalize credit for prior learning. Future activities plan for sustainability and professional development in CPL for interested consortium members.
- The SUN PATH taskforce successfully drafted a statewide policy for CPL in preparation for working with the New Mexico Higher Education Department in year 4 of the grant. The purpose is to recommend a statewide CPL/PLA set of policies and procedures for recognition by schools within the consortium.
- A commitment was received from New Mexico Higher Education Department, to engage a dialogue on CPL during year 4 of the SUN PATH grant.
- CPL is of great benefit to veterans. SUN PATH is considering an information session with key stakeholders to seek support for Credit for Prior Learning (CPL) for SUN PATH colleges in some form beyond September 2018.

Challenges

Consortium colleges are tasked with convening work groups at their colleges to setup CPL implementation processes. Expressing the following reasons, many interview respondents think that it would be more efficient to defer to the NM Higher Education Department (HED) to develop and administer CPL:

• Commitments change in NM Higher Education Department contingent upon government elections.



- Branch campuses do not have autonomy to implement CPL and rely on their main campus to take action.
- Some colleges feel hesitant to invest in developing procedures that would end up being overhauled because once HED actively pursues CPL, they might develop procedures that over- ride procedures they deem in conflict.
- Limited opportunities exist to continue sharing CPL best practices across the SUN PATH Consortium.
- Colleges would like a means to continue to share practices across the state beyond Year4.
- Colleges that have agreements with accreditation agencies (e.g., CAHIM) are concerned that CPL could threaten their accreditation.

Recommendations

- Continue to dialogue with HED to sustain CPL and systematize PLA.
- SUN PATH Consortium and Department of Workforce Solutions recommends advancing CPL at colleges by creating a formal policy, providing training opportunities for faculty and staff, and increasing opportunities for CPL (see SUN PATH Recommendation No. 8).
- Colleges must continue advocacy for NMHED to implement a statewide CPL policy that would provide support for site level CPL implementation to replicate process that are consistent and systemic.
- SUN PATH Consortium recommends adopting processes and CPL models implemented and shared by CNM, Mesalands, and San Juan Colleges.
- Solicit faculty/instructor willingness to crosswalk courses. Pay them a stipend for developing curriculum alignment and present a unified package to higher level administration.
- Formulate policies and processes along with college instructors that would be needed to move forward and present a complete package to higher level administration.
- SUN PATH Consortium should consider continued Year 3 training into Year 4 with the Council for Adult & Experiential Learning (CAEL) certified SUN PATH staff.
- Several colleges report CPL/PLA as being addressed at the college administration level as well.
- Continue holding planning sessions at each campus with the goal of formulating processes and policies to institutionalize credit for prior learning should the administration or HED express expanded implementation interest.
- Future activities should plan for sustainability and professional development in CPL for interested consortium members.
- Consider a focus on veterans exclusively as a CPL initiative to earn college credits for military
 experience. Reference the MnSCU VETS system to gain an understanding of the vast number
 of post-secondary courses that can be used for credits. Below is an example of how the
 Minnesota State system adopted CPL for veteran education transfer. Retrieved from
 https://screenshots.

firefox.com/C63nGZZxLXIbP2gQ/www.mnscu.edu



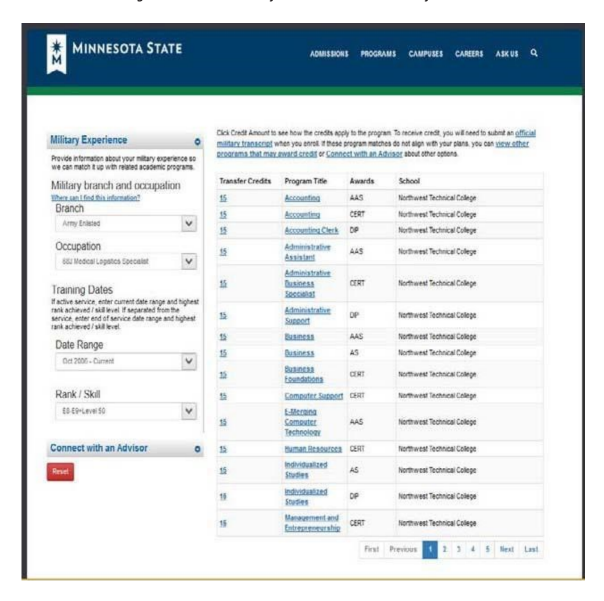


Figure 35: Minnesota CPL for Veteran Education Transfer



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Strategy: Career Guidance, Retention Support, and Job Placement Aligned with the Public Workforce System

Activity: On-site Job Development Career Coaches (JDCCs)

Background

Job Development Career Coaches (JDCCs) are employed by the Department of Workforce Solutions (DWS) and placed at SUN PATH colleges to provide individualized job assistance to participants.

Overall, JDCCs are responsible for linking employment demands to training and professional skill attainment experiences. This position is a key link for a continuum of participant support and is valued for its potential to provide participant internships and employment with employers as SUN PATH partners.

JDCCs provide a wide range of career guidance activities including: coaching on resumes, interview skills, soft skills, motivation coaching, guidance in credentialing pathways, and identifying job related resources. In addition, JDCCs provide Labor Market information and information about WIOA, and also help students receive assistance to pay for credentialing assessments.

In collaboration with Site Coordinators, JDCCs enroll students in the SUN PATH reporting and evaluation system process by tracking academic and

employment progress in the DWS system. Table 6 below and in the aforementioned paragraph, represents self-reported JDCC data describing the types of support services provided.

JDCCs facilitate participant transitions from Adult Basic Education to post- secondary education in SUN PATH, including non- credit and developmental education; non- credit to credit-based post- secondary education; and all levels of education to employment.

Table 12: JDCC Student Support Services

Answer Options	Response Percent	Response
Resume writing	90.0%	9
Interview skills	80.0%	8
Job listings	60.0%	6
Soft skills coaching	60.0%	6
One-on-one coaching	80.0%	8
Workshops	70.0%	7
Internship placements	10.0%	1
Personal outreach to employers on behalf of students	70.0%	7
WorkKeys testing	40.0%	4
Lining up certification tests	20.0%	2
Other (specify below)	60.0%	6
ar	1	
skipped question		



The Connecting Career Services to NM Workforce professional development conference occurred August 3rd & 4th 2017 at Central New Mexico Community College in the Student Resource Center. This conference represented collaboration between the Higher Education Department's Adult Education division, the New Mexico Department of Workforce Solutions' (NM DWS) Workforce Innovation Opportunity Act (WIOA) initiative, and the New Mexico SUN PATH Consortium. Attendees represented college career counselors, college registrars, NMDWS administrators and staff, and SUN PATH Job Development Career Coaches and Site Coordinators.

Workshop Presentation Evaluations revealed that less than 15% (26) of responses rated the

conference a 3 or less on one or more components where a "1" rating indicates "Not organized" and a "5" rating indicates "Very organized." The majority of participants 85% (141), circled "4" and/or "5" for: Presentation organization; the sample activities and handouts; the teaching strategies explored; the material to your students and program objectives and; referring the presentations to other educators. The responses ranged from "Very organized," "Very useful," "Very relevant," and "Very likely." Overall conference participants found the demonstration of the NMDWS online connection tools informative and important to their work with college students.



Successes

- Several college sites have managed to integrate and position SUN PATH in mainstream college websites and advisement referencing workforce career readiness in the health professions.
- Collaboration continues with local workforce agency offices, boards and employers through dual employment as a JDCC and an employment representative/career consultant at the Workforce Connection office or at the local One-Stop.
- JDCC's dual role allows for better collaboration between campuses and DWS.
- Getting the JDCC accustomed to the New Mexico Workforce Online Connections System in a timely manner broadens JDCC insight to employer needs and connects students with jobs.
- Working on-site at the college and helping the students succeed by guiding them
 through the career process, helping them create a portfolio and providing participants
 with workshops. This ultimately helps participants become job ready and helps them
 get a job.
- Making sure students know that the SUN PATH program is available to them especially in the healthcare professions.
- Informing students of the benefits of I-BEST across stackable certificates to help retain students to complete certificates and credentials.



- JDCCs successfully collaborate with SUN PATH administrators and staff to convene Regional Employer Council Meetings with employers in the industry to discuss what the industry is looking for and how SUN PATH colleges can meet their needs.
- Development of community tabling events for healthcare students and partnering with SLSTART and Human Service Department/New Mexico Works program to help pay for students going into high demand health-care professions.
- JDCCs implement and deliver in-class career services.
- Holding mock interview events and resume writing, etc. in which everyone participates including the Site Coordinator and the Dean.
- JDCC interactions with local employers consist of direct contact through the Workforce Connection Office, Regional Employer Council Meetings, job fairs, employer site visits, surveys, basic conversations, and various other events.
- JDCCs also collaborate through participation in the ACT Work Ready Community Council, Health Councils, and other employer training events.
- JDCCs report benefitting from a quality, professional work environment for planning and collaboration with Instructors and Site Coordinators
- JDCC campus location has made a significant impact on student access to support resources.
- JDCCs continue to help students on developing resumes, helping with work readiness,
 - referring students to their Instructors and to the Site Coordinator for advisement.
- JDCCs are invited into the classroom early and often to establish a relationship with the participants.
- JDCCs and SUN PATH staff have determined that the commitment level of employers is a major key to success. Having employer partners increases the opportunity for participant hires.
- JDCCs report having a good idea of what skills and knowledge employers are looking for based on establishing close
- working relationships with the employment community.
- JDCCs receive employer support for hires. Local hospice and long-term care facilities now seek out student referrals from JDCCs.
- JDCCs are comfortable asking employer partners and others about projected hiring and advocate for SUN PATH students by providing fliers about the SUN PATH programs.
- JDCCs receive employer support for hires. Local hospice and long-term care facilities now seek out student referrals from JDCCs.





Challenges 2018

The New Mexico Department of Workforce Solutions is committed to continue supporting a full-time JDCC at each of the major SUN PATH sites. On September 6, 2018, SUN PATH college administrators, principal investigators, faculty, site coordinators, JDCCs and NMDWS met to discuss assumptions and challenges beginning fall 2018 as follows:

- JDCCs might need to be present at departmental meetings based on sectors being served
- JDCCs will continue to enter employment data. It is still unknown who will coordinate this component.
- JDCCs will continue to code data in the same ways that are happening now.
- JDCC will be integrated into career readiness centers in some college cases. In others it is not yet clear where the JDCC will be located.
- JDCCs are expected to play a significant role in implementing TANF access for all students.
- JDCCs continue to have trouble getting into classrooms with FERPA being cited as the barrier.
- JDCCs play a valuable role in providing vestibule/orientation sessions.
- JDCCs continue to have denied access to college student information systems (BANNER).

Challenges 2017-2018

- Starting up a new program and all the uncertainties initially that come with something new.
- Encouraging student interest to participate in one- on-one consultations with the JDCC.
- JDCCs report little to no success tracking participants once they have completed a program of study.
- JDCCs report maintaining participant follow-up and documenting follow-up attempts once students leave the SUN PATH is time consuming.
- Completer response to JDCC inquiries produces minimal information compared to time spent. This time is better utilized working with current participants.
- JDCCs perceive less support for hiring from the hospital and specialized labs due to unique hiring measures.

Recommendations

 JDCCs should continue to meet with participants one-on-one when possible to allow more time to show them how to navigate the Department of Workforce Solutions New Mexico Online Career



Solutions system for self-paced coaching and answering any questions they may have.

Participants then have access to all the information they need to become self- sufficient.

- Continue to reference the valuable information on the NM Online system and on the recently launched https://www.dws.state.nm.us/News/Latest-News/check-out-career-solutions-wwwnmcareersolutionscom.
- Host seminars that are accessible via an online format that address resume writing, goal setting, job searching, etc. This would make better use of the limited JDCC time that is available.
- Build JDCC workshops into the syllabus to integrate student outreach into SUN PATH courses and to the general college population beyond September 2018.
- Expand the program to include transitions to higher education and workforce placement in collaboration with community colleges.
- In 2018 target higher skilled students for focused career related coaching for higher skilled jobs.
- Utilize social media for constant communication and relationship building with participants: consider ways to promote enrollment and retention in SUN PATH using social media (Twitter, Facebook, LinkedIn, Snapchat, Instagram, and college site specific blogs).

Soft Skills

Background

Resoundingly, employers continue to express frustration with the standards of professionalism displayed by healthcare support workers. These observations were expressed at Regional Workforce Advisory Committee Meetings and interviews and describe the impact on management, morale, retention and patient satisfaction. Personal effective competencies are often referred to as "soft skills" and remain a barrier to overcome for entry-level healthcare support staff. Soft skills include interpersonal communication, integrity, professionalism, dependability, reliability, adaptability, flexibility, ability to accept constructive criticism and interest in lifelong learning.

Successes

• CNM JDCCs continue to integrate soft-skills preparation in classroom settings. In addition, employers are invited into the classroom setting to share first-hand the



expectations required for successful employment and employers also participate in mock interview sessions to provide students with professional feedback.

- ENMU-Roswell provides students with the opportunity to play the role of employer as well as job candidate in order to understand both perspectives.
- NMSU-A learned from the first approach to reach out to participants outside of class.
 Finding that students were not coming to the JDCC to gain interview skills, the JDCC is revising the method by reaching out to instructors to allow class time to provide job preparedness skills.
- UNM-V Site Coordinator, JDCC and campus career advisor jointly created a soft skill curriculum
- Personal effectiveness competencies (soft skills) can also impact patient safety, registered nurse retention and can result in hard costs for employers. Colleges and JDCCs are making an effort to address soft skills, but it may take more time than an onesemester certificate to build professional habits.
- A few colleges have incorporated soft skills into introductory courses that are part of SUN PATH while others rely on a separate career readiness class already offered on campus.
- Classes adopt policies to model professional dress and behavior in the classroom (e.g., no cell phone use)
- SFCC has found success with the La Guardia model of inviting I-BEST students to attend a
 pre-course session (termed the "Vestibule" concept). In this model students are
 evaluated for academic readiness, introduced to program of study content, develop
 study strategies, practice building soft skills for teamwork and communication with peers
 and taught how to establish academic routines.
- There is a wide range of demonstrated proactive adaptations to what works and what
 does not work. For instance, some Site Coordinators and JDCCs describe progress as
 delivering workshops while some staff assess progress and develop innovations to
 improve, such as joint collaborations with instructors to incorporate soft skills into the
 classroom.
- To increase participation in soft skill workshops JDCCs report moving soft skills to the classroom with employer representatives providing direct input to participants for workplace expectations.
- Online videos of "what not to do" at interviews is viewed as an effective tool.
- Reference the TAACCCT Sustainability and Customer Service Webinars for role integration into existing site-based institutional models.
- Employer interviews revealed that a key time for retention is during the transition into the new job. Perhaps JDCCs can make coaching available through this transition.
- Central New Mexico Community College (CNM) incorporates mock interviews into the curriculum. Instructors, staff and JDCCs are involved in mock interview panels and Go-Pro cameras are used to support participant feedback. Panel feedback covers non-verbal cues such as professional and respectful communication in the workplace, stance and



- appearance as well as communicating knowledge and skills suited to the job. Students view the video recording and reflect with faculty on how to improve.
- Build on existing work provided by U.S. Department of Labor and other TAACCCT grantees. For instance, soft skill descriptions, rubrics and curricula are provided at http://www.careeronestop.org/ CompetencyModel/pyramid download.aspx?AH=Y
- Continue peer learning in-service training days wherein soft skills implementation and training techniques are shared among JDCC staff members.
- Peer learning experiences could help accelerate the delivery of soft skills coaching. The campuses that have not taken a proactive approach could learn from successful models at other schools.
- Encourage Site Coordinators and JDCCs to share public domain resources on Basecamp.
- Encourage Site Coordinators and JDCCs to share SUN PATH resources in Skills Commons for national TAACCCT reference.

WorkKeys

Background

JDCCs are trained to focus on administering the ACT-WorkKeys® National Career Readiness Credential comprised of three exams to attain a Career Readiness Credential: *Applied Mathematics, Locating Information, and Reading for Information*. Each exam takes one hour. Participants can convey their certificate of achievement to employers (Platinum, Gold, Silver, and Bronze award, depending on their test score).

Summary of Progress

Based on interview feedback, WorkKeys implementation appears to be integrated into the intake process where implemented. For example: UNM-Valencia embedded WorkKeys into their intake process. Implementation progress appears to be related to the degree to which local employers recognize or require WorkKeys assessments.

Successes

- WorkKeys was successfully implemented when local employers and the college recognized the value and incorporated it into administrative procedures (intake) or class time.
- UNM-Valencia conducts a WorkKeys pre-test and post-test and compares results to measure gains.

Challenges

 WorkKeys is not required or recognized as necessary by many employers in New Mexico.



• Participants need a better understanding of how WorkKeys operates to inform them of their academic abilities and work options.

Recommendations

- Coordinate with the NM Department of Workforce Solutions (DWS) and Regional Workforce Offices to determine if the strength of the relationship between WorkKeys and Workforce Innovation and Opportunity Act (WIOA) funding for financial aid.
- Continue to coordinate the process of using WorkKeys for students applying for WIOA funding.
- Continue to assess outreach and marketing of WorkKeys to employers as a priority at SUN PATH locations.
- Assess effectiveness of using WorkKeys as pre and post assessment as done at UNM-Valencia to determine if it should be replicated in other SUN PATH colleges
- Inform colleges whether WorkKeys is a mandatory assessment or whether they can forego it if local employers do not recognize or require it.
- Work with the JDCCs and inquire of completers to assess if the WorkKeys National Career Readiness Credential makes a difference for attaining jobs.



Job Placement Ease or Difficulty

Background

JDCCs and Site Coordinators were asked to provide a rating and explanation of the rating to characterize the ease or difficulty to place a program completer in their field of study. They were also asked to reflect on the strengths and weaknesses of how well the program of study supported the student's completion and prepared them for a job.

Summary of Progress: Job Placement Ease or Difficulty

When asked about whether the difficulty in job placement was related to the "demand" side (number of jobs) or the "supply" side (the preparedness of completers), JDCCs and other respondents reported that they have not received any feedback that participants did not hold the appropriate training or academic credential. In fact, SUN PATH helped students gain more industry relevant content to improve their qualifications and I-BEST improved the ability for students to pass their courses.

Successes

- The ease or difficulty of placing SUN PATH completers into jobs seems to be more related to the job market than the program of study. JDCCs have established relationships with employers and prepare participants and employers on how to use the NMDWS/WCOS.
- The Nursing Assisting certificate is an example of a program of study that leads to a job in high demand. Nursing Assistants (with and without the NM DOH-approved Credential) and Home Health Aides can get jobs in numerous settings and are not dependent on the number of hospitals or primary care providers regionally or locally.
- In locations with scant primary care, acute care or EMS providers, job placement is more challenging because of the limited number of local employment opportunities. Many EMS participants volunteer until an employment opportunity comes available.
- Until CEPR receives wage data, we cannot tell if completers moved to another location in order to get a job. Future evaluation reports will have information from the DWSWCOS on the success rate of students who pass their professional exams and earn the industry-recognized credential awarded by national, state, or professional agencies/organizations.



Priority 3: Create a model that strengthens alignment and accountability across systems, institutions, and industry

STRATEGIES	ACTIVITIES			
Implement a statewide partnership that includes education, employers and the public workforce system.	SUN PATH Statewide Advisory Council and Regional Councils are formed and meet three times a year. Employers provide ongoing input on skills and credentials needed by industry. Information is shared across the consortium.			
Enhance data and accountability systems	Design warehouse and portal for data storage and analysis	Utilize and draw data from multiple sources: partner institutions, state longitudinal data systems, external partners.	Financial and program monitoring at individual colleges. Quarterly and annual reporting and evaluation.	Leadership teams and regional coalitions to review and analyze data and make recommendations for improvements.

Table 13. Priority 3: Create a Model that Strengthens Alignment and Accountability Across Systems, Institutions, and Industry

Strategy: Implement a statewide partnership that includes education and employers

Activity: Employer Partnerships

Background

As described in the Methodology Section above, UNM-CEPR administered an employer survey to gather feedback on credentials and participant employer expectations required for employment in common SUN PATH programs of study and the level of importance these industry-recognized credentials play in hiring decisions. The survey instrument is found in Appendix E and progress is summarized below.

Summary of Progress:

- In focus group sessions, EMT professionals shared that employers continue to report that the majority of employment positions require a professional certification beyond a college certificate or degree. All who require a 3rd party credential require the National Registry of EMT Certification. Some employers will hire a candidate with a stipulation that they earn a credential within a certain period of time on the job.
- There are a wide range of Allied Health jobs with a wide range of employer requirements. College sites continue to focus student academic achievement and professional success around local and national requirements for credentialing.
 Students express a great deal of confidence in their EMS preparation and feel prepared for credentialing and continuance along the EMS career ladder.
- The number of respondents who hire HIT staff did not manifest in the survey responses. It is difficult to draw a solid conclusion about the requirements for industry-recognized credentials for HIT. SUN PATH relies heavily on the instructor(s) to deliver the content and competencies for successful national exams. Student comments provide insight into the importance that as a candidate



- they need and expect access to a knowledge base and understanding of compliance and regulations to successfully pass national exams.
- When looking at common jobs associated with SUN PATH Programs of Study, employers express the fact that it is either imperative or very important that job candidates have professional certifications for common I-BEST programs of study – Home Health Aide, Phlebotomy, Community Health Worker, and EMT Basic. Expectations for credentials vary for the job of Nursing Assistant. All employer partners agree that soft-skills training is essential to sustaining SUN PATH participants' employment success.

Successes

- Survey results indicate industry-recognized credentials matter to employers (over and above the college certificate).
- SUN PATH staff agree that college programs are supporting participants' success by emphasizing the importance and facilitation of exams where possible to gain professional certifications.
- SUN PATH colleges are actively pursuing certification as testing sites to administer healthcare exams for credentialing in New Mexico.
- SUN PATH is in the beginning stages of a study of Completers to track and link credential completion and advancement into the workforce.

Recommendations

- Consider further connections between industry and college acceleration through different levels of training for industry recognized credentials using industry badges created in collaboration with SUN PATH colleges. The badges awarded incrementally before certification and beyond can:
 - Set employer/participant expectations for advancement coupled with hands-on site-based training and experience.
 - o Recognizes an individual's skills as measured by industry standards.
 - Closes the gap between entry level and middle level skills for adult participants who have experiences in a field but have not yet acquired the certificate/credential.
- An example is provided in the address below of the possibilities of connectedness between industry recognized credentials, participants' accelerated learning and employer engagement in healthcare by modeling technical industry programs like the National Instruments (NI) – Badging http://www.ni.com/badging program.

Badging programs provide free digital credentials designed by the industry representing employer certificates and other assessments for practice experiences in workplace settings. The digital badge credentials contain verified personalized information, including details about the type of work performed at the employer worksite, any test or exams passed to earn certificates/certifications, skill test etc. in the application area.



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Strategy: Enhance Data and Accountability Systems

Activity: SUN PATH Data Management

Background

SUN PATH partners with the New Mexico Higher Education Department and the Department of Workforce Solutions to address workforce employment matters on behalf of the State of New Mexico. This collaboration has faced significant challenges representing intense yet successful efforts focused on data collection linked to multiple variables related to participants in the SUN PATH program.

Findings from data collection in SUN PATH inform practice for monitoring: participants served, participants completing a program of study, participant credentials earned, participants employed after completing a program, participants who receive a wage increase, employment availability (DWS), salary and wage data (DWS), program enrollment data (NMHED), and course codes for matching students in SUN PATH programs with role-alike non-SUN PATH program course codes (NMHED).

While these processes inform the practice of the SUN PATH and reporting requirements of the Department of Labor, it is through data inquiry that the Consortium and its partners are discovering new and different ways in which data information systems crosswalk, do not crosswalk and possibilities for accelerating quality assurance, data sharing and decision making across multiple institutional platforms.

Successes

- Communication processes, data transfer and data management protocols are established across all partnering units and external evaluation partners (CEPR, DWS, NMHED, and Consultants).
- SUN PATH continues to partner with New Mexico Higher Education Department (NMHED), Department of Workforce Solutions (DWS) and Santa Fe Community College as the lead institution to address data sharing processes to ensure data quality. (Consortiums across the country report this component as the most challenging grant component to achieve.)
- The SUN PATH data manger convenes regular meetings with the independent evaluators, and with site-based data entry personnel, to review data collection processes, coding matters for accuracy and for assessment of data effectiveness in articulating the SUN PATH story and for DOL reporting purposes.
- Quality assurance and data review at the SFCC-SUN PATH data management level is conducted using monthly DWS data draws and transfers to SUN PATH, and subsequently to CEPR.
- Data management meetings are held weekly with the CEPR team to pro-actively anticipate data needs, challenges and deliverables.



Data received is transformed into actual performance outcomes charts. These charts are an invaluable tool for monitoring partnering Colleges performance and progress towards required grant goals and challenges

- Several SUN PATH sites have experienced the exit and/or addition of a JDCC or Site Coordinator
 position that impacts when and how data are collected and entered into the DWS data system.
- Ensuring periodic data reviews to confirm that SUN PATH data can be operationalized as specified by the Department of Labor TAACCCT initiative.

Recommendations

- SUN PATH experienced employee turnover in JDCC hires and Site Coordinator
 positions during year two of SUN PATH. Periodic data reviews will work best if site
 level data managers (JDCCs and Site Coordinators) statewide receive on-going
 training for quality assurance.
- DWS will need schedule another hands-on training workshop for JDCCs as they transition into their roles in college career services offices to define the scope of their expanded roles and to share methods for supporting multiple job sectors.
- TAACCCT requires an Employment Results Scorecard as a grantee deliverable by September 2018. The scorecard does not replace the mandatory TAACCCT annual employment reporting deliverables. It is recommended that the SUN PATH Consortium data management team engage timely discussions to identify and ascertain the most effective methods of data gathering.
- Scorecard data is defined as: annual graduation rate for all students enrolled by program, employment rate of program completers by program, employment retention rate of completers, average earnings of completers, and transfer rate for programs that have facilitating transfers as a substantial part of their program.
 Retrieved from

https://taaccct.workforcegps.org/resources/2017/05/01/13/50/ TAACCCT Rounds 3 and 4 Scorecard Guidance Letters



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Conclusion

Summary of Progress: Project Implementation

SUN PATH Consortium is a large scale and complex program with eleven sites, three programs of study containing at least seventeen credential options and numerous staff taking on new roles and responsibilities. The grant has brought together a strong cadre of dedicated people to facilitate the many moving parts.

In the first year, SUN PATH ramped up with activities including: hiring and training of new personnel, designing and gaining official approval for certificate and degree programs, charging taskforces to develop course and program standardization and articulation, CPL, SUN Online, I-BEST, while establishing a new program through outreach and publicity efforts, enrolling students, collecting documents and building a data and monitoring system. A sophisticated level of communication and teamwork is required to implement a program of this size and continually incorporate lessons learned to make it successful.

Collaboration has been a huge factor in program success that has helped forge teams and partnerships throughout the consortium and throughout the state. Creating awareness and buy-in about new SUN PATH educational opportunities with key players contributes to success. Eleven (11) colleges bring eleven educational community cultures and the challenge to establish and maintain buy-in requires continued energy during the grant.

One of the biggest impacts widely appreciated is the benefit of inter- and intracollege collaboration. The consortium has built a sense of teamwork and people feel proud to be part of this major undertaking. Changing systems is hard work and an inspiring reward has been to witness tangible benefits for individuals. The increased access to workforce systems on community college campuses and the emphasis on outreach and responsiveness to employers has opened up a new avenue that makes sense to sustain. SUN PATH is making progress to embed a system of cross-sector collaboration.

Partnering with Jobs for the Future in the final year of this grant provided SUN PATH leadership insights into linkages between employer needs and community college preparation. The results of this interaction led to deep mining of what contextualized teaching and learning needs to look like now and into the future beginning in the middle grades to structure a career pathways system that prepares New Mexico residents for a living wage.

Emerging from the SUN PATH initiative is a unique collaboration with non-profit organizations working to bring employment opportunities to transitioning workers in New Mexico in the energy sector. New Mexico First facilitated an inquiry session



with SUN PATH leadership, faculty and staff to discuss the ways in which lessons learned in SUN PATH are translational to the energy sector.

SUN PATH identified the following priorities for Year 4: the following priorities were shared with SUN PATH principal investigators in a statewide meeting held at Central New Mexico College on September 22, 2017:

- Placing an emphasis on connecting program completers with employer opportunities.
- Preparing for a Department of Labor monitoring visit in 2018.
- Preparing for curriculum review by Subject Matter Experts (SME) and continued up- loading of SUN PATH documents into Skills Commons.
- Nurturing relationships with employer partners.
- Providing support and encouragement to SUN PATH staff through transition of grant closeout.
- Program evaluation-data collection analysis and evaluation.
- Sustainability initiatives: working with college leadership and budget planning process to institutionalize successful program components and continued documentation and sharing of SUN PATH success stories with leadership, governing boards, and stakeholders.

SUN PATH identified the following priorities for moving into sustainability in 2018: the following priorities were shared with SUN PATH principal investigators, faculty and staff including JDCCs in a statewide meeting held at Santa Fe Community College in September 2018:

- Prepare for the next Legislative Session (January 2019) and have the actual consortium sites lobby the session to their representatives.
- Maintaining an open door with administration and buy-in from administration is integral to the success of students in accelerated programs.
- Form grant writing teams to help students get their state exams paid for.
- All students need some sort of support building pre-assessments will identify the degree of support needed for academic success.
- Students need a wider variety of clinical experiences and in different context.
- Simulation must be sustained and advocacy for implementation at all community colleges is needed.
- Adult Basic Education faculty are looking for companion programs that are short term and offer certificate at the end. One example is the Certified Nursing Assistant which is designed to be completed in one term.
- SUN PATH type programs should be implemented in high school and perhaps middle school to promote career options for student at an early age. Core courses can be integrated into study periods.



This report was put together by the Center for Education Policy Research evaluation team for the consortium leadership team to provide data and feedback to facilitate dialogue and inform continuous quality improvement as SUN PATH ends Year 4 (the final/sustainability year) of the program.



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Appendices

• Appendix A: UNM Institutional Review Board Determination

• Appendix B: Frameworks to Analyze Progress

• Appendix C: SUN PATH Comparison Group Study 2017

• Appendix D: Evaluation Report Schedule

• Appendix E: CEPR Deliverables (Updated for 2017/2018)s

Appendix F: Consent Forms (Interview/Focus Groups)

• Appendix G: Instruments (Interviews/Focus Groups)

• Appendix H: Interview Responses

• Appendix I: Survey Responses

• Appendix J: A Ratio of Primary Health Providers to County Populations

Appendix K: Site Coordinator and JDCC Rosters



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Appendix A: UNM Institutional Review Board Approval



DATE: November 2, 2015

REFERENCE #: 15715

PROJECT TITLE: [803663-2] New Mexico Skill Up Pathways Acceleration in Technology and Healthcare (SUN

PATH) Evaluation Study

PI OF RECORD: Meriah Heredia-Griego, PhD SUBMISSION TYPE: Response/Follow-Up

BOARD DECISION: DETERMINATION OF EXEMPT

EFFECTIVE DATE: October 30, 2015

REVIEW CATEGORY: Exempt category # 1,2,5

DOCUMENTS:

(UPDATED: 10/29/2015)

Consent Form - Consent Form_Focus Group_Employers_v102815.doc

- Consent Form Consent Form_Focus Group_Students&Completers UPDATED_v102815.doc (UPDATED: 10/29/2015)
- Consent Form Consent Form_Interview_Admin&Instructors&JDCC_updated_v102815.doc (UPDATED: 10/29/2015)
- Consent Form Consent Form_Interview_Employers_UPDATED v102815.doc (UPDATED: 10/29/2015)
- Consent Form Consent
 Form_Interview_Students&Completers_updated_v102815.doc (UPDATED: 10/29/2015)
- Consent Waiver Consent_Online Survey_Administrators_updated_v102815.docx (UPDATED: 10/29/2015)
- Consent Waiver Consent _Online Survey_Completers_updated_v102815.docx(UPDATED: 10/29/2015)
- Consent Waiver Consent_Online Survey_Instructors_updated_v102815.docx(UPDATED: 10/29/2015)
- Consent Waiver Consent_Online Survey_Students_updated_v102815.docx(UPDATED: 10/29/2015)
- Letter Modifications Submitted for Review (UPDATED:10/29/2015)
- Protocol Modifications on p.7 (UPDATED: 10/29/2015)
- Advertisement Recruitment Phone Script_Interview_Students (UPDATED: 10/6/2015)
- Advertisement Recruitment Phone Script_Interview_JDCC (UPDATED:

10/6/2015)

• Advertisement - Recruitment Phone Script_Interview_Instructors (UPDATED: 10/6/2015)



- Advertisement Recruitment Phone Script_Interview_Employers (UPDATED: 10/6/2015)
- Advertisement Recruitment Phone Script_Interview_Completers (UPDATED: 10/6/2015)
- Advertisement Recruitment Phone Script_Interview_Administrator (UPDATED: 10/6/2015)
- Advertisement Recruitment Phone Script_Focus Group_Students (UPDATED: 10/6/2015)
- Advertisement Recruitment Phone Script_Focus Group_Employers (UPDATED: 10/6/2015)
- Advertisement Recruitment Phone Script_Focus Group_Completers (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Survey_Students (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Survey_Instructor (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Survey_Completers (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Survey_Administrators (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Interview_Students (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Interview_JDCC (UPDATED: 10/6/2015)
 2 Generated on IRBNet
- Advertisement Recruitment Email_Interview_Instructors (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Interview_Employers (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Interview_Completers (UPDATED: 10/6/2015)
- Advertisement RecruitmentEmail_Interview_Administrators (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Focus Group_Students (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Focus Group_Employers (UPDATED: 10/6/2015)
- Advertisement Recruitment Email_Focus Group_Completers (UPDATED: 10/6/2015)
- Application Form Project Info Form (UPDATED: 10/5/2015)
- Application Form Signed Departmental Review (UPDATED: 09/25/2015)
- CV/Resume PI CV_Heredia-Griego (UPDATED: 09/20/2015)
- Data Collection Quantitative Data Dictionary (UPDATED:10/6/2015)
- Other Project Team Form (UPDATED: 09/20/2015)



- Questionnaire/Survey Interview Guide for Job Development Career Coaches (UPDATED: 09/25/2015)
- Questionnaire/Survey Online Survey_Students (UPDATED: 09/20/2015)
 - 3 Generated on IRBNet
- Questionnaire/Survey Online Survey Instructors (UPDATED: 09/20/2015)
- Questionnaire/Survey Online Survey_Employers (UPDATED: 09/20/2015)
- Questionnaire/Survey Online Survey_Completers (UPDATED: 09/20/2015)
- Questionnaire/Survey Online Survey Administrators (UPDATED: 09/20/2015)
- Questionnaire/Survey InterviewFocusGroup Guide_JDCC (UPDATED: 09/20/2015)
- Questionnaire/Survey InterviewFocusGroup Guide_Students&Completers (UPDATED:09/20/2015)
- Questionnaire/Survey InterviewFocusGroup Guide_Instructors (UPDATED: 09/20/2015)
- Questionnaire/Survey InterviewFocusGroupGuide_Employers (UPDATED: 09/20/2015)
- Questionnaire/Survey-InterviewFocusGroup Guide_Administrators (UPDATED: 09/20/2015)
- Training/Certification CITI Report_Wang2 (UPDATED: 09/20/2015)
- Training/Certification CITI Report_Wang1 (UPDATED: 09/20/2015)
- Training/Certification CITI Report_Segal (UPDATED: 09/20/2015)
- Training/Certification CITI Report_Dauphinee (UPDATED:09/20/2015)
- Training/Certification CITI Report_Carr (UPDATED: 09/20/2015)
- Training/Certification CITI Report Heredia-Griego (UPDATED: 09/20/2015

Thank you for your submission of Response/Follow-Up materials for this project. The University of New Mexico (UNM) IRB Main Campus has determined that this project is EXEMPT from IRB oversight according to federal regulations. Because it has been granted exemption, this research project is not

subject to continuing review. It is the responsibility of the researcher(s) to conduct this project in an ethical manner.

If Informed Consent is being obtained, use only approved consent document(s).

This determination applies only to the activities described in the submission and does not apply should any changes be made to this project. If changes are being considered, it is the responsibility of the Principal Investigator to submit an amendment to this project for IRB review and receive IRB approval prior to implementing the changes. A change in the research may disqualify this research from the current review category.

The Office of the IRB can be contacted through: mail at MSC02 1665, 1 University of New Mexico, Albuquerque, NM 87131-0001; phone at 505.277.2644; email at irbmaincampus@unm.edu; or in-person at 1805 Sigma Chi Rd. NE, Albuquerque, NM 87106. You can also visit the OIRB website at irb.unm.edu.



Sincerely,

J. Scott Tonigan, PhD

IRB Chair



Appendix B: Frameworks to Analyze Progress

Two frameworks appear to be at play in the implementation evaluation. One is the Implementation Evaluation Goals that were outlined in the DOL Approved Detailed Implementation Plan, and the second is the priority and strategy framework to which colleges are held accountable in their site work plans and timelines.

Implementation Evaluation Goals in the DOL Approved Detailed Implementation Plan

Goal 1: Assess key steps taken to create and implement chosen SUN PATH strategies and activities.

- a. What steps (e.g. stacking and latticing of credentials, online course sharing, technology-enabled learning, modularized curricula, professional development, core curricula) have been key to increasing consistent capacity for training in high-quality Allied Health, EMS, and HIT career pathway programs (Priority 1).
- b. What steps (see above) have been key to increasing access to pathway programs in Allied Health, EMS, and HIT? (Priority 1).
- c. What steps (e.g. accelerated/contextualized developmental education through IBEST or other programs, CPL, Career Coaching or other workforce-aligned student supports) have been key to accelerating credential completion, and entry into workforce?
- d. What steps (e.g. statewide taskforces or other mechanisms for partnerships) have been key to strengthening alignment between the education, public workforce, and private employment systems?
- e. What steps (e.g. data sharing MOUs, working groups, task forces) have been key to enhancing data and accountability reporting across education and workforce systems?

Goal 2: Assess key components of implementation (program design, curriculum development, career pathway planning, participant assessments, student supports, program management, and leveraging of partner contributions) and identify factors that facilitate or impede successful implementation

- a. How was the design of programs improved or expanded using grant funds?
- b. How were program needs determined?
- c. What delivery methods were offered?
- d. How has curriculum development supported training objectives?



- e. How was curriculum for new program options selected or created?
- f. How was curriculum being used to make training more accessible, to accelerate training, and to make training more effective?
- g. How have new career pathways been defined to promote ongoing student professional attainment?
- h. What plans for stacked and latticed credentials in each certificate area have been put in place?
- i. Have curricula been articulated throughout and across pathways?
- j. How were assessment of participant abilities, skills, and interests conducted and used throughout the training initiatives?
- k. What assessment tools and processes were used?

Who conducted the assessment?

- a. How were the assessment results used?
- b. Were the results useful in determining the appropriate program and course sequence for participants?
- c. How have Job Development Career Coaches and other student supports enabled initiative objectives?
- d. What student advisement supports have been put in place to facilitate student pathway navigation?
- e. Was career guidance provided and if so, through what methods?
- f. What aspects of project management facilitated successes in implementation, and what aspects created barriers to success?
- g. What aspects of stakeholder partner contributions were more or less vital, in the following areas:
 - Program design
 - Curriculum development
 - Recruitment
 - Training
 - Placement



- Program Management
- Leveraging Resources
- Sustainability

Goal 3: Identify the strengths and weaknesses of innovative strategies used to deliver course content

a. Which [content delivery] strategies were more and less effective at expanding capacity and providing new modes of access for students?

Goal 4: Examine the extent to which new program capacity was developed in response to workforce needs and is being accessed by students

- a. What new program capacity has been developed, and how fully has it been used?
- b. To what extent did assessment of workforce needs inform development of program capacity?
- c. What facilitated or impeded student access to grant-funded training opportunities?

Goal 5: Summarize the overall effectiveness of project implementation in order to identify deficiencies or opportunities, as well as potential strategies for improving outcomes.

- a. What has gone well in implementation of the TAACCCT project? What has made these efforts successful?
- b. Which aspects of implementation have been least successful?
- c. Were there flaws in design that mitigated against a successful outcome?
- d. Were there unanticipated obstacles?
- e. Can obstacles be abated, or can the implementation/project design be modified?

Goal 6: Assess stakeholders' perceptions of the successes, challenges and lessons learned from the TAACCCT- funded initiative

- a. What successes and challenges were reported by stakeholders participating in the initiative?
- b. Are there systemic obstacles to attainment of projected outcomes, and how could these be abated or mitigated through project modification?



SUN PATH Site Work Plan Priorities and Strategies

Priority 1: Increase access and capacity to consistent and high quality Allied Health, EMS, and HIT career pathways

- Strategy 1.1: Industry recognized credentials that are stacked and latticed
- Strategy 1.2: Enhance online course sharing and technology enabled learning
- Strategy 1.3: Development and delivery of modularized curricula
- Strategy 1.4: Improve and Enhance Instructional Practice
- Strategy 1.5: Implementation of common core curriculum

Priority 2: Accelerate credential completion and entry into the workforce

- Strategy 2.1: Accelerated and contextualized developmental education
- Strategy 2.2: Competency based assessments aligned with industry
- Strategy 2.3: Expand use of prior learning assessments and awarding of credit
- Strategy 2.4: Career guidance, retention support, and job placement that is aligned with the public workforce system

Priority 3: Create a model that strengthens alignment and accountability across systems, institutions, and industry

- Strategy 3.1: Implement a statewide partnership that includes education, employers and the public workforce system: Career guidance, retention support, and job placement that is aligned with the public workforce system
- Strategy 3.2: Enhance data and accountability systems



Appendix C: SUN PATH Comparison Group Study Results

Document is included in this report under separate cover.



Appendix D: Evaluation Report Schedule

Table 14. Evaluation Report Schedule

Implementation Evaluation Data Collection	2015	2016	2017	2018
Document Review	Ongoing	Ongoing	Ongoing	Ongoing
Interviews	Fall	Summer	Summer	Spring
Focus Groups: Industry		Spring	Spring	Spring
Focus Groups: Students		Fall	Fall	Spring
Focus Groups: Completers		Fall	Fall	Spring
Student Surveys	Fall/Summer	Fall/Spring/Summer	Fall/Spring/Summer	Fall/Spring/Summer
Site Visits	1 visit per campus	1 visit per campus	1 visit per campus	Spring 1 visit per campus
Outcome/Impact Evaluation Data Collection				
Comparison Cohort Academic		Spring	November	July
Participant Academic	Fall/Summer	Spring/Fall/Summer	Spring/Fall/Summer	Spring
Comparison Cohort Workforce	July			June & August
Participant & Workforce	July & October	July & October	July & October	June & August
Evaluation Reporting				
Implementation Report	March	April	April	June & August
Outcomes Report	July & November	July, November & February	July, November & February	August
DOL Quarterly Reports	February, May, August & November	February, May, August & November	February, May, August & November	February, May, August
DOL Annual Program Report (Implementation & Outcomes/Impact Analyses)	November	November	November	August & November
Interim & Final Project Report		April	April	June & August



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Appendix E: CEPR Deliverables 2017/2018

CEPR Deliverables 2017/2018: SUN PATH TAACCCT DOL-4 Project

This schedule represents the time necessary for UNM-CEPR to produce statistics for TAACCCT 4 performance measures Year 3 and Year 4. CEPR will provide data to update the SUN PATH Data Hub, produce statistics for TAACCCT **Final outcomes APR**, produce college and consortium level evaluation briefs (data outcome briefs), and produce college and consortium level Year 3 Final Report, Year 4 Report and a Year 4 Final Report.

2017 Annual Performance Reporting

September 20: SUN PATH/CEPR PI/Administrators Meeting 11:00 – 12:30 p.m.

September 26: Receipt of combined data file from Tricia (DWS/wage data); (HED data available

end of October)

October 1: Email Quarterly Report to Site Coordinators

October 13: Complete data analysis by UNM-CEPR

October 27: SUN PATH data hub updated

October 31: Send Kristen DOL-4 Year 3 Annual Report for Review

November 1: "Comparison Data" Draft ready for review

November 10: College and consortium evaluation briefs completed

November 10: Quarterly Report to Kristen

November 14: TAACCCT DOL-4 Quantitative APR Outcomes Due

November 30: Complete/Submit DOL-4 Year 3 End of Year Report (Qualitative, Quantitative

Data

& Comparison Data)

2018 Annual and Final Reporting

January 3: Quarterly Report to Site Coordinators

January 15: Tom begins re-running data from Year 1, Year 2, and Year 3

January 15: Last round of Site Visits Begin

February 15: Trish provides data download to CEPR with fall 2017 data (tentative)*

February 2: Quarterly Report to Kristen

March 15: Last round of Site Visits Ends (11 sites) (CEPR will loop back after each visit

strand and review data sources)



April 30: CEPR will have updated performance outcomes data charts based on fall

2017 data (tentative)*

June 1: Send Kristen Draft of End of DOL-4 Year 4 Annual Report (Comparison Data

updates included)

June 15: Finalized - End of Year 4 Annual Report (Narrative) Due

June 15: Last Data Dump DOL-4

August 30: Final Data Reports Completed

Quarterly Report Submitted

Comprehensive Narrative Report

Final APR Completed/Submitted

^{*}Contingent upon fall 2017 data availability. This data usually available three months after end of semester and may not arrive at SUN PATH with current updates and accuracy in February 2018.



Appendix F: Consent Forms (Interview/Focus Groups)

The University of New Mexico SUN PATH Evaluation Study Administrators, Instructors, and JDCCs Consent to Participate in Research Interview/Focus Group

We are requesting your participation in an evaluation research study of SUN PATH. Before we begin this interview/focus group, we want to inform you about your rights and protections in this study. We estimate that this interview/focus group will take one half hour to complete. If you agree to participate in annual follow-up interviews, the same time commitment would occur on an annual basis between 2015-2018.

The goal, procedure and duration of the research

The goal of this study is to learn about ideas that work or can be replicated as well as aspects that need improvement. The interview questions will ask you to reflect on topics such as SUN PATH's impact on student preparation for healthcare jobs as well as cross-system collaboration impacts.

Any type of risk, discomfort and benefit that may reasonably be expected;

There are no known risks to the questions for this study, but if you experience discomfort, you may refuse to answer any question. The benefit of participating is that you are provided with an opportunity to share ideas to inform SUN PATH managers about possible ways to improve SUN PATH as well as inform future policy and program development. Your comments will never be tied with your name and many steps will be taken to protect your privacy. The chances that someone may be able discern your feedback are very low as the evaluation team will aggregate responses into groupings with other people. Your feedback will be combined with others into a report for SUN PATH program managers and U.S. Department of Labor Employment and Training Administration (TAACCCT program funders).

How confidentiality will be maintained.

All data will be downloaded into a format that does not connect to your personally identifiable information. UNM CEPR will follow federal, state and UNM guidelines to protect your privacy. Paper documents will be placed in locked storage cabinets in a secure location and digital materials including audio recordings will be saved on a secure, password-protected computer or a secure server at UNM.

How many people will participate in the study?

Each year, between 2015 and 2018, our goal is to involve an estimated 40 administrators, instructors and JDCCs from the eleven SUN PATH sites and an estimated 250 total stakeholder interviews over three years of the study.

You have the right to change your mind and withdraw from this research study with no consequences. To erase your comments, the CEPR Evaluation Team needs to be notified within 2 weeks from today (_____ date). After 2 weeks, reference to your identifiable information will be removed to keep your comments anonymous and therefore cannot be extracted from the data file.

If you wish to speak with the Principal Investigator for this evaluation study, you may call Meriah Heredia-Griego at 505-239-2432 or you may call Marilyn Davis, evaluation team leader, at 301-254-8829.

If you have any questions about your rights as a research subject, or about what you should do in case of any harm, you may contact the UNM Office of the Institutional Review Board at (505) 277-2644.

Your participation in this research study is completely voluntary, and you will not incur any sanctions if you refuse to participate or decide to withdraw. You will be provided a copy of this document.

By signing this consent form you agree to voluntarily participate in this interview/focus group and acknowledge you have read or been told the description of privacy protections, potential risks, benefits and research goals.				
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Witness Signature	Date
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Healthcare Employers Consent to Participate in Research Interview

We are requesting your participation in an evaluation research study of SUN PATH. Before we begin this interview, we want to inform you about your rights and protections in this study. We estimate that this interview will take one half hour to complete. If you agree to participate in annual follow-up interviews, the same time commitment would occur on an annual basis between 2015-2018.

The goal, procedure and duration of the research

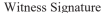
The goal of this study is to learn about ideas that work or can be replicated as well as aspects that need improvement. The interview questions will ask you to reflect on topics such as SUN PATH's impact on job candidate preparedness for healthcare jobs as well as your impression of cross-system collaboration efforts.

Any type of risk, discomfort and benefit that may reasonably be expected;

There are no known risks to the questions for this study, but if you experience discomfort, you may refuse to answer any question. The benefit of participating is that you are provided with an opportunity to share ideas to inform SUN PATH managers about possible ways to improve SUN PATH as well as inform future policy and program development. Your comments will never be tied with your name and many steps will be taken to protect your privacy. The chances that someone may be able discern your feedback are very low as the evaluation team will aggregate responses into groupings with other people. Your feedback will be combined with others into a report for SUN PATH program managers and U.S. Department of Labor Employment and Training Administration (TAACCCT program funders).

How confidentiality will be maintained.

Participant Signature	Date





All data will be downloaded into a format that does not connect to your personally identifiable information. UNM CEPR will follow federal, state and UNM guidelines to protect your privacy. Paper documents will be placed in locked storage cabinets in a secure location and digital materials including audio recordings will be saved on a secure, password-protected computer or a secure server at UNM.

How many people will participate in the study?

Each year, between 2015 and 2018, our goal is to involve an estimated 24 healthcare employers from the eleven SUN PATH sites and an estimated 250 total stakeholder interviews or focus groups over three years of the study.

You have the right to change your mind and withdraw from this research study with no consequences. To erase your comments, the CEPR Evaluation Team needs to be notified within 2 weeks fromtoday (______ date). After 2 weeks, reference to your identifiable information will be removed to keep your comments anonymous and therefore cannot be extracted from the data file.

If you wish to speak with the Principal Investigator for this evaluation study, you may call Meriah Heredia-Griego at 505-239-2432 or you may call Marilyn Davis, evaluation team leader, at (301) 254-8829. If you have any questions about your rights as a research subject, or about what you should do in case of any harm, you may contact the UNM Office of the Institutional Review Board at (505) 277-2644.

Your participation in this research study is completely voluntary, and you will not incur any sanctions if you refuse to participate or decide to withdraw. You will be provided a copy of this document.

By signing this consent form you agree to voluntarily participate in this interview and acknowledge that you have read or been told the description of privacy protections, potential risks, benefits and research goals.



Healthcare Employers Consent to Participate in Research Focus Group

We are requesting your participation in an evaluation research study of SUN PATH. Before we begin this focus group, we want to inform you about your rights and protections in this study. We estimate that this focus group will take up to one and one-half hours. If you agree to participate in annual follow-up focus groups, the same time commitment would occur on an annual basis between 2015-2018.

The goal, procedure and duration of the research

The goal of this study is to learn about ideas that work or can be replicated as well as aspects that need improvement. The focus group questions will ask you to reflect on topics such as SUN PATH's impact on job candidate preparedness for healthcare jobs as well as your impression of cross-system collaboration efforts.

Any type of risk, discomfort and benefit that may reasonably be expected

There are no known risks to the questions for this study, but if you experience discomfort, you may refuse to answer any question. The benefit of participating is that you are provided with an opportunity to share ideas to inform SUN PATH managers about possible ways to improve SUN PATH as well as inform future policy and program development. Your comments will never be tied with your name and many steps will be taken to protect your privacy. The chances that someone may be able discern your feedback are very low as the evaluation team will aggregate responses into groupings with other people. Your feedback will be combined with others into a report for SUN PATH program managers and U.S. Department of Labor Employment and Training Administration (TAACCCT program funders).

How confidentiality will be maintained.

UNM CEPR will follow federal, state and UNM guidelines to protect your privacy. Paper documents will be placed in locked storage cabinets in a secure location and digital materials including audio recordings will be saved on a secure, password-protected computer or a secure server at UNM. All focus group participants will be instructed to NOT repeat any information or quote fellow focus-group participants in venues outside this group. The information or opinions you share with us will be kept confidential. Transcripts will not include information that will identify individual participants (i.e., pseudonyms will be used in place of names).

How many people will participate in the study?

Each year, between 2015 and 2018, our goal is to involve an estimated 20 healthcare employers from the eleven SUN PATH sites and an estimated 300 total stakeholder focus groups over three years of the study.

If you wish to speak with the Principal Investigator for this evaluation study, you may call Meriah Heredia-Griego at 505-239-2432 or you may call Marilyn Davis, evaluation team leader, at (301) 254-8829. If you have any questions about your rights as a research subject, or about what you should do in case of any harm, you may contact the UNM Office of the Institutional Review Board at (505) 277-2644.

Your participation in this research study is completely voluntary, and you will not incur any sanctions if you refuse to participate or decide to withdraw, and you have the right to change your mind and withdraw with no consequences. To erase your comments, the CEPR Evaluation Team needs to be notified within 2 weeks from today (_____date). You will be provided a copy of this document. After 2 weeks, reference to your identifiable information will be removed to keep your comments anonymous and therefore cannot be extracted from the data file.

By signing this consent form you agree to voluntarily participate in this focus group and acknowledge that you have read or been told the description of privacy protections, potential risks, benefits and research goals.



Students and Program Completers Consent to Participate in Research Interview

We are requesting your participation in an evaluation research study of SUN PATH. Before we begin this interview, we want to inform you about your rights and protections in this study. We estimate that this interview will take one half hour to complete. If you agree to participate in annual follow-up interviews, the same time commitment would occur on an annual basis between 2015-2018.

The goal, procedure and duration of the research

The goal of this study is to learn about ideas that work or can be replicated as well as aspects that need improvement. The interview questions will ask you to reflect on topics such as SUN PATH's impact on your preparation to work in the healthcare careers.

Any type of risk, discomfort and benefit that may reasonably be expected;

There are no known risks to the questions for this study, but if you experience discomfort, you may refuse to answer any question. The benefit of participating is that you are provided with an opportunity to share ideas to inform SUN PATH managers about possible ways to improve SUN PATH as well as inform future policy and program development. Your comments will never be tied with your name and many steps will be taken to protect your privacy. The chances that someone may be able discern your feedback are very low as the evaluation team will aggregate responses into groupings with other people. Your feedback will be combined with others into a report for SUN PATH program managers and U.S. Department of Labor Employment and Training Administration (TAACCCT program funders).

How confidentiality will be maintained.

All data will be downloaded into a format that does not connect to your personally identifiable information. UNM CEPR will follow federal, state and UNM guidelines to protect your privacy. Paper documents will be placed in locked storage cabinets in a secure location and digital materials including audio recordings will be saved on a secure, password-protected computer or a secure server at UNM.

How many people will participate in the study

Each year, between 2015 and 2018, our goal is to involve an estimated 50 students and program completers from the eleven SUN PATH sites and an estimated 250 total stakeholder interviews over three years of the study.

You have the right to change your mind and withdraw from this research study with no consequences. To erase your comments, the CEPR Evaluation Team needs to be notified within 2 weeks fromtoday (_____ date). After 2 weeks, reference to your identifiable information will be removed to keep your comments anonymous and therefore cannot be extracted from the data file.

If you wish to speak with the Principal Investigator for this evaluation study, you may call Meriah Heredia-Griego at 505-239-2432 or you may call Marilyn Davis, evaluation team leader, at (301) 254-8829.

If you have any questions about your rights as a research subject, or about what you should do in case of any harm, you may contact the UNM Office of the Institutional Review Board at (505) 277-2644.

Your participation in this research study is completely voluntary, and you will not incur any sanctions if you refuse to participate or decide to withdraw. You will be provided a copy of this document.

By signing this consent form you agree to voluntarily participate in this interview and acknowledge that you have read or been told the description of privacy protections, potential risks, benefits and research goals.



Participant Signature	Date
Witness Signature	 Date

Students and Program Completers Consent to Participate in Research Focus Group

We are requesting your participation in an evaluation research study of SUN PATH. Before we begin this focus group, we want to inform you about your rights and protections in this study. We estimate that this focus group will take up to one and one-half hours. If you agree to participate in annual follow-up focus groups, the same time commitment would occur on an annual basis between 2015-2018.

The goal, procedure and duration of the research

The goal of this study is to learn about ideas that work or can be replicated as well as aspects that need improvement. The focus group questions will ask you to reflect on topics such as SUN PATH's impact on job candidate preparedness for healthcare jobs as well as your impression of cross-system collaboration efforts.

Any type of risk, discomfort and benefit that may reasonably be expected;

There are no known risks to the questions for this study, but if you experience discomfort, you may refuse to answer any question. The benefit of participating is that you are provided with an opportunity to share ideas to inform SUN PATH managers about possible ways to improve SUN PATH as well as inform future policy and program development. Your comments will never be tied with your name and many steps will be taken to protect your privacy. The chances that someone may be able discern your feedback are very low as the evaluation team will aggregate responses into groupings with other people. Your feedback will be combined with others into a report for SUN PATH program managers and U.S. Department of Labor Employment and Training Administration (TAACCCT program funders).

How confidentiality will be maintained.

UNM CEPR will follow federal, state and UNM guidelines to protect your privacy. Paper documents will be placed in locked storage cabinets in a secure location and digital materials including audio recordings will be saved on a secure, password-protected computer or a secure server at UNM. All focus group participants will be instructed to NOT repeat any information or quote fellow focus-group participants in venues outside this group. The information or opinions you share with us will be kept confidential. Transcripts will not include information that will identify individual participants (i.e., pseudonyms will be used in place of names).

How many people will participate in the study?

Each year, between 2015 and 2018, our goal is to involve an estimated 80 students and program completers from the eleven SUN PATH sites and an estimated 300 total stakeholder focus groups over three years of the study.

If you wish to speak with the Principal Investigator for this evaluation study, you may call Meriah Heredia-Griego at 505-239-2432 or you may call Marilyn Davis, evaluation team leader, at (301) 254-8829.

If you have any questions about your rights as a research subject, or about what you should do in case of any harm, you may contact the UNM Office of the Institutional Review Board at (505) 277-2644.



Your participation in this research study is completely voluntary, and you will not incur any sanctions if you refuse to participate or decide to withdraw, and you have the right to change your mind and withdraw with no consequences. To erase your comments, the CEPR Evaluation Team needs to be notified within 2 weeks from today (_____date). You will be provided a copy of this document. After 2 weeks, reference to your identifiable information will be removed to keep your comments anonymous and therefore cannot be extracted from the data file.

By signing this consent form you agree to voluntarily participate in this focus group and acknowledge that you have read or been told the description of privacy protections, potential risks, benefits and research goals.



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Appendix G: Instruments (Interview/Focus Groups)

SUN PATH JDCC Interview Instrument (not all questions are used in 2016/2017 surveys)

Review Consent Form

Summarize Project Background

- 1. **Are you familiar with SUN PATH?** What **interactions** you have had with **[your local college]** about SUN PATH?
- 2. Have you been **invited to contribute ideas to health career curricula** and competencies at local SUN PATH colleges?
- 3. What jobs are in high demand for which [your facility] has difficulty finding qualified candidates in the local workforce?
- 4. Are there **particular skill gaps** you see as prevalent?
- 5. Thinking about the **match of academic programs to high demand jobs**, are there certain occupations you would like to see community colleges focus their certificate/degree programs to increase competencies and qualifications for common jobs?
- 6. Thinking more about **responsiveness to industry needs**, can you please describe an example or best practice of college response to developing a program of study or curriculum that meets evolving needs and common jobs?
 - a. If not, **what would you** like to see from [your local college] to respond to high demand career training?
- 7. SUN PATH has funded JDCCs to connect colleges with workforce systems. Do you have suggestions how colleges or job development career coaches could better prepare job candidates?
 - a. How better address soft skills?
- 8. What do you think contributes to **staff turnover** and how might college programs **better** help prepare job candidates to **retain employment?**
- 9. What **professional credentials** beyond a college certificate/degree do you require for entry level and mid-level healthcare support staff (patient care)
- 10. I am hoping you can help me map the match-up of current academic programs with common jobs at Presbyterian for instance: CNA, LPN, Nursing Tech, PCA, Health Services Assistant, Medical Assistant (entry and clinical) phlebotomy, telemetry tech, EKG tech, lab tech, other nursing supports. (Show the graphic with ladders rungs to align between Academic program and Careers)



- 11. Thinking about the large gap between the CNA and RN, what are some mid-skill credentials that could help people to bridge the career ladder?
 - a. Do you still use LPNs?
 - $\mathbf{b}.$ What might replace the LPN as a mid-level professional?



SUN PATH Employer Interview Instrument (not all questions are used in 2016/2017 surveys)

Review Consent Form

Summarize Project Background

During this portion of our discussion, we would like to hear about changes you may have observed with regard to training programs at [local college].

- 1. Please describe discussions you have had with SUN PATH staff from [local college] about high demand training needs at your healthcare facility.
 - a. Did you discuss specific requests to fill skill gaps or job candidate shortages?
 - b. Please provide an example of results.
 - c. On a scale of 1 to 5, where 1 = poor responsiveness and 5= exceptional responsiveness,

Please reflect on SUN PATH's level of responsiveness to your request to fill skill gaps and shortages?

- d. Let's talk for a moment about why you gave that score. Please describe a situation that illustrates that score.
 - i. Please describe an example of responsiveness or non-responsiveness.
 - ii. How does this compare to years previous to SUN PATH?
- 2. Please describe how [local college] requested your input into the SUN PATH healthcare course offerings and training curriculum.
- 3. Please describe impacts on the job candidate pool since SUN PATH began in 2015. For instance, please describe any differences in:
 - a. The number of locally trained job candidates
 - b. The quality of training for local job candidates and staff
 - c. The ease or difficulty in filling high demand job positions?
- 4. In the past year, which jobs do you find challenging to fill with locally qualified candidates?
 - a. In what ways can your local SUN PATH college help with this situation?
- 5. Reflecting on this past year, please describe training, knowledge or job skills that need improvement among SUN PATH graduates.
- 6. Please describe an example of how the SUN PATH program may have changed your connection with the local college? Is this a partnership you would find important to sustain?
- 7. Please describe your understanding of the role of the SUN PATH Job Development Career Coach (JDCC).



- a. How many times over this past year have you had contact with the JDCC?
- b. Please describe an example of how the JDCC has provided service that you previously did not encounter.
- c. Do you have suggestions for improvement?
- 8. Please suggest ideas to further strengthen the systems to train and prepare the workforce for high demand jobs at your [healthcare facility].
 - a. Please describe any obstacles or unanticipated consequences that could be addressed.
- 9. Please describe factors that facilitate success in SUN PATH as compared with other training initiatives.
- 10. Please describe a barrier that was effectively overcome, what do you think made that happen and how can it be replicated?
- 11. Please describe a barrier that remains. What might be in the purview of your facility or SUN PATH to overcome that barrier?
- 12. What would you say is the most vital contribution of SUN PATH in the past year and what should SUN PATH focus on moving forward?
 - a. Program elements for discussion prompts if needed:
 - i. Program design ii.

Curriculum

development

12 iii. Recruitment IV. Student preparedness

- v. Placement
- vi. Program Management
- vii. Leveraging Resources
- viii. Sustainability after the grant expires
- ix. Developing New Stakeholder Partnerships
- 13. Focusing on the lower-skilled occupations,
 - a. Have you noticed any changes in the preparedness of your entry-level staff since SUN PATH began in 2015?
 - b. What skills continue to be lacking?
 - a) If soft skills are mentioned what could SUN PATH do to help?
 - c. Please describe your understanding of career pathways that enable staff to stack credentials and promote to higher-level positions.



- d. Has your local SUN PATH college provided support to help your staff gain the credentials to attain higher-level positions?
- 14. Reflecting on job trends, what short-term and long-term changes do you recommend to improve the skills and preparedness of candidates and existing staff in high demand jobs?
- 15. To summarize what we discussed today, please provide one priority activity that you would like for SUN PATH to:
 - a. Continue
 - b. Replicate in other areas of New Mexico
 - c. Adjust
 - d. Stop



SUN PATH Students and Completers Interview Instrument (not all questions are used in 2016/2017 surveys)

Review Consent Form

Summarize Project Background

- We will get into specifics in a minute, but first I invite you to reflect on your training courses at [local college] and describe what has been most memorable to your SUN PATH experience.
- 2. What SUN PATH courses are you taking/did you take?
 - a. Does the experience of this class inspire you to take more courses and get more certificates? What support was most helpful to you for completing your coursework?
 - b. Will you take more SUN PATH courses to build your health career? Please describe.
 - c. What is your **long-term health career goal**? [job title and education credential] **3.** For **I-BEST** students/completers:
 - a. Did your class use the I-BEST method with two instructors, where one instructor teaches job-related skills and one supports learning-related skills?
 - b. What was **most helpful** about the I-BEST team-teaching approach?
 - c. Do you think that this class **prepared you for the job** (e.g., Nursing Assistant, First Responder)?
 - d. What could be improved to help you and people like you in the future?
- 4. Did you get a job in the career area that you trained for?
 - a. What **helped/hindered** you in getting the job you trained for?
 - b. What in SUN PATH was **most helpful** to you in preparing for your job?
 - c. What was missing?
 - d. Please describe ideas on how SUN PATH courses could **better** help people like you **prepare** for healthcare jobs.
 - e. Is there a clear path for advancement in your job?
- 5. Please describe your understanding of how SUN PATH can help you stack certificates and get promoted to higher-level positions in healthcare careers.
- 6. What **barriers** might prevent you from getting more training and **credentials** to qualify for higher level positions? Please describe **how opportunities can be improved**.
- 7. Did you take any courses online? If so,
 - a. What did you like about taking online courses as compared with going to a classroom?
 - b. Do you think that you gained the level of skills and knowledge you needed for the job?
 - c. Please share ideas about how online courses could be improved.



8. Do you have a story to share about how the Job Development Career Coach (JDCC) helped you find a job?

(Prompts: Resume preparation, mock interviews, workshops, WORKKEYS, job

fairs, internships) a. What was most helpful?

- b. What was least helpful?
- c. Suggestions for Improvement: How can JDCCs help you gain more access to job opportunities?
- 9. Please describe an activity at college or at your job that was most helpful to you in building your career. (Prompts: Simulation labs, I-BEST, short-term certificate courses) 10. If you could change one thing about SUN PATH, what would it be?
- **11.** In closing, thinking about all we discussed today, please provide one priority activity that you would like for SUN PATH to:
 - a. Continue
 - b. Copy in other areas of New Mexico
 - c. Adjust
 - d. Stop



Appendix H: Interview/Survey Responses

Student Responses

1. What has been most memorable to your SUN PATH experience?

"It was a perfect environment to learn from, they taught use everything, the ins and outs of working. This is how you need to do it. They taught us what not to do so we don't hurt ourselves or others."

"The CNA program was helping me in my job as a care giver and when I finished my certificate I applied for my state certification but it was difficult because English is my second language. I failed the first time but passed the second time. With my document from America, I applied online at UNM and passed my interview. May 2016, I got a job as a Nurses Aid at UNM."

"One (Instructor) was ESL and she follows us. This teacher is a gift because as a foreigner she explains everything. If we don't understand everything she acts and is always there no matter the weather."

"Clinicals out in the field. Hands on experience and seeing what you are working towards has been really exciting and given me a boost."

"Took entrance exam on Thursday, but we had to do a PowerPoint presentation and the week before I presented mine, we were in the lab and doing some cool stuff, grown some bacteria and stuff, I took some pictures of us with our lab coats on and put it in our Power Point. It made me feel like we weren't the low-level anymore and we are building on our knowledge and starting to feel like we are having some achievements."

Learning Environment:

"Just being here, the teachers really help you understand it, if you don't understand it, they explain it another way. I've noticed that with every teacher I have had here, it's been awesome experience and I want to absorb as much as I can before I go off to the next place."

"I-BEST, Simulation. Primarily I-BEST."

"Hands-on and Simulation."

"The extra help." "Kerry and I-BEST help."

"Helping you with financial assistance, register for classes, help when you don't understand the material and anything else you need."

"The opportunity to do our GED while we take college courses."



"Working with Jeanne. She helped me when I didn't understand how to go about doing something. Worked with me on where I could take my degree. Helped me figure things out."

"Jeanne came into our class, built in, and helped us with our resumes, interviews, and how to dress. It was neat to hear that cover letters are a thing now. It was good to have her be able to guide us in the right direction. She brings you into the modern working world. She was able to help me get my Prometrics test paid for. I'm a single mom and working as a work-study and taking care of my dad. She helped me out of the hole."

"I expect the most memorable will be when we get into clinicals."

"Being prepared for the class before the class began including shot records, supplies, scrubs, shoes and textbooks needed for the class. I liked that they notified us about everything so we had enough time to get everything done and were prepared."

"EMT Participant: I came to the program late and Eileen and the team helped me get into the program. Being able to work with simulation, I am a hands on learner, having equipment available and utilize it is a plus."

"The hands-on stuff. Talking through scenarios with Josh. Doing the review afterwards and realizing h o w much I had forgotten in the moment."

"The hands-on and scenario based learning."

"The hands-on. Really nice to have the mannequins. When I was here years back, there were no mannequins."

2. Regarding Year 3 I-BEST: What is most helpful about the SUN PATH I-BEST team teaching approach?

"I had two instructors. Just the main person and her assistant. I was in a classroom with ESL also and it was with our CNA class. There was an ESL teacher to help when we were all together."

"We had five instructors. Four for clinical. We go around all of them. One was ESL and she follows us. This teacher is a gift because as a foreigner she explains everything. If we don't understand everything she acts and is always there no matter the weather."

"The instructor is in the class all the time. She gets up and shows students what the regular instructor is talking about. If we don't get it, she will explain again. She offers tutoring outside the classroom."

"Follow-up is the most helpful. Showing us again what we are not understanding."

"They took the time to set students up with tutors."



"The regular instructor keeps teaching the class while the I-BEST instructor works with students who are struggling."

"Denise is there at least 2/3 of the class. She has been helping us study for exams. There are a couple of students that need a little extra help with reading comprehension. She has been helping them a lot. She creates study guides that I think, once she has been doing that, everyone's grades have been going up as far as exams go. She sits in the back of the classroom and follows along in her own book."

"I-BEST because of the extra help to get students through the program.

"Follow-up is the most helpful. Showing us again what we are not understanding."

"They took the time to set students up with tutors."

"Instructors are helpful, supportive and answer questions. They help you when you really need it. They check up on you and try to help you out when you when they see you are struggling."

"Their motivation was good."

"I-BEST helped struggling students feel like they fit in. "There was back-up. Regardless of who was in there, we all felt like equals, regardless of our skills."

"Hands-on help between the instructor and students. It prepares you with the skills to get a position."

"Instructor takes time out of his day and outside of class times you help you."

"Instructor Kerry keeps an eye on your grades and will talk to you if he sees they are dropping."

Regarding Year 3 SUN Online: What was your experience taking online courses as compared with going to a classroom?

"The online classes are amazing."

"I agree, I think the online classes. It is such a small school, there is no way they could provide everything you need. Being able to go online and pay the same price has been a tremendous help. SUN Online (Nutrition and Psychology) has helped me with time management to be able to fulfill my requirements.

"Since we don't have the same classes every semester, it is going to help with my timeline that I am not just taking one class at a time."

"Online classes should be continued because it would be nearly impossible to finish out these degree programs without them."



"Cyber Security online. It is not that difficult to do but my issue is if I have questions, my instructor is down in Texas. I can't just say, hey, what am I doing on this, I have to sit there and email him, explain everything that happened and he might have an answer. His response rate is pretty quick. It is kind of frustrating. My first online class I had no idea what I was doing with the labs so I only got 2 or 3 done. Now I know what he expects on the labs so it is a lot easier."

"Medical Assisting using Canvas. The teacher would take a long time to respond and was very stern. If you missed an assignment she would not let you make it up. She held us to our assignments. It was a good experience."

"The online teacher was intimidating and because of how stern she was, I didn't feel comfortable asking her questions at school when I saw her." (Researcher comment: Consider holding an orientation session or professional development workshop for online instructors beyond curriculum develop and more towards Instructor/Student Relationship Building for Online Courses.)

"Communications 101, I thought was funny because you think communications would involve talking to people."

"We have only had to watch videos online. Courses are not online."

"Had to get HIPPA certified. We met every night for a couple hours per week."

"The classes are easier."

"They work for me."

"I wouldn't take a science online because you need to know that."

"Took English online and Sociology and Spanish."

"You have to be self-motivated."

"It is very convenient."

3. Regarding Year 3 Simulation Labs: What was your experience using the Simulation Labs?

"We all practiced on a mannequin and took our time, it was great."

"The instructor always expected us to know exactly what we were doing, to always be professional like it was a real scenario and not to act like it was a mannequin. The lab in general will always be the most memorable for me because you are learning and understanding."



"I took EMT-Basic and intermediate and the equipment gets used a lot and not all necessarily in working order. Some thermometers needed to be recalibrated and were off. Some equipment was better than others and was mostly functioning."

"Things were fully stocked. For the most part everything is in good working order and supplies are plentiful."

"Instructors will come by and unlock the doors if we need more practice. They sacrifice a lot of their personal time for us."

"I would suggest they get one more certified instructor to help. Now it is crunch time and we could use a second instructor. It would be helpful if they would utilize the part-time instructor during the busiest times of the semester."

"Simulation Labs; Cindy is always coming in and giving us tips and helping us with scholarships."

"Working on a regular mannequin works just fine."

"Simulation should definitely continue. The supplemental skills instructor provided a really good class and allowed students to practice skills, any skills learned that you didn't have time to practice in lab. This practice helped reinforce skills learned."

"The simulation was great, you could feel the warmth of the skin on the mannequins."

"Simulation, the simulation lab, and the simulation models should continue because it was extremely useful."

"The mannequins felt rigid and somewhat life-like (e.g. ventilating a mannequin is a lot different than ventilating a human being) but said, "the best thing about using the equipment and simulation is that it puts the reading into practice."

"The simulation mannequins help a lot but doesn't prepare you for working with a real person, but r a t h e r, helps in how to do it. I think I would have been a lot more scared to do it in real life if I would not have been able to do it on a dummy."

"I think that everybody should get a tour of the SIM center no matter what classes you're taking. I think every student should get to see the SIM Center."

When asked why, the respondent said that the SIM Center is brought up in classes but are not provided an opportunity to see it. "If they are going to bring it up to us, let us see it, take us on a tour of it. They say it's there for us and the community, I think we should be able to see it."

"That is a huge part of this college actually. The SIM lab is amazing."



"The mannequins were really awesome to work on." The female can give birth and are really good tools. "I think the mannequins are perfect for the real world."

"The delivery of curriculum prepared me for real life."

One student mentioned the microphones that are setup around the classroom that allow someone to talk to you and gain practice. They said it helped them prepare for the test.

"I think we have the best Sim Lab in the state."

"The SIM labs that they have at the college are pretty advanced. The mannequins react similarly to people, they heave heart beats, blink, talk to you, have a blood pressure, can have seizures, irregular breathing, and students can count respirations."

"My instructor was very good and knowledgeable."

"I-BEST and simulation lab together worked really well."

4. Regarding Year 3 Stacked and Latticed Credentials: Students Understanding of Pathways

"Even for ESOL, when we are doing homework, the projects we are doing are helping us to accomplish our goals. There is bridge between CNM and UNM and for the first time I am trying to improve my English skills and medical terminology so I can finish at UNM."



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Appendix I: Survey Responses

SUN PATH Principal Investigator Survey

2017 SUN PATH Principal Investigator (PI) Survey

Q1 What has stood out for you as the most striking change that SUN PATH has made across Consortium colleges in 2016-2017?

Answered: 6 Skipped: 0

#	RESPONSES	DATE
1	The Regional Medical Simulation Center and the I-BEST Program has stood our for our campus that has resulted in positive change. We have experienced wonderful feedback from students and faculty,	10/17/2017 1:01 PM
2	The collaboration and sharing of curriculum, ideas and best practices among the consortium colleges. These efforts have improved the ease of transferability between institutions which benefits the students in being successful in completing their programs of study.	10/4/2017 10:36 AM
3	The MOST striking change is the communication and collaboration between the consortium colleges.	9/8/2017 1:56 PM
4	Increase use of SUN Online. Improved collaboration and teamwork among coalition members.	9/6/2017 2:29 PM
5	Connection to the state of New Mexico Work Force systems.	9/5/2017 6:28 PM
6	It provided opportunity for colleges to work together to enhance program, and add new short term certificates. It provided a greater awareness of the need to meet the employer needs. I emphasized the need to assist at risk students through the use of I-Best instructors.	9/5/2017 11:08 AM

Q2 What steps have been key to building consortium capacity to develop technology and health career pathways in 2016-2017?

Answered: 6 Skipped: 0

#	RESPONSES	DATE
1	ENMU-Roswell took steps in purchasing EHR software and simulation equipment to integrate technology in education within health career pathways. Additionally, we developed a career pathway with the development of a Medical Scribe certificate program.	10/17/2017 1:01 PM
2	The continued taskforce meetings for each of the programs of studies have been helpful in creating a foundation in which to continue to build strong and successful career pathways. An example is our Medical Assistant program which includes English, Math, Computer Science, Nursing Assistant, Phlebotomy Technician and Medical terminology. With the skill sets and the credentials in both the Nursing Assistant and Phlebotomy students are able to obtain jobs in many different settings such as doctor offices, hospitals, labs etc.	10/4/2017 10:36 AM
3	Technology: Purchase of simulation manikins and sharing simulations, Sharing of online instruction in HIT through SUN Online	9/8/2017 1:56 PM
4	The articulations and ability to leverage SUN Online to enable rural institutions to provide curriculum not feasible in those rural areas. HIT is and example.	9/6/2017 2:29 PM
5	Funding to compensate faculty for development of new programs.	9/5/2017 6:28 PM
6	The provision of additional computers, V-lab registration, and mannequins assisted in improving technology usage in the health career pathways.	9/5/2017 11:08 AM



2017 SUN PATH Principal Investigator (PI) Survey

Q3 Related to alignment and implementation: How would you describe SUN PATH progress for developing stacked and latticed credentials in 2016-2017?

Answered: 6 Skipped: 0

#	RESPONSES	DATE
1	Developing a document that indicates how credentials can be stacked and latticed is useful for our students in viewing the opportunity to progress through career pathways. We have developed the Medical Scribe program and received approval from the Curriculum and Instruction Committee, Community College Board and Board of Regents to begin providing this program as a pathway to other allied health programs in the 17/18 academic year.	10/17/2017 1:01 PM
2	The collaboration and sharing of programs and best practices has allowed the development of more enhanced stacked and latticed credentialing program (s).	10/4/2017 10:36 AM
3	Colleges have joined together to align curriculum in EMS, PCA, CNA.	9/8/2017 1:56 PM
4	The stacked and latticed credentials are robust. The experience we see is that students have much difficulty successfully obtaining these credentials and the cost is high to students.	9/6/2017 2:29 PM
5	It is difficult to align some of the programs for stacked and latticed credentials due to program requirements. There have been efforts that have been somewhat effective.	9/5/2017 6:28 PM
6	Sun Path encouraged and worked at adding stacked and latticed credentials throughout the consortium. All colleges implemented changes to curriculum to work in this area. Noted are the CHW, EMS and CNA courses.	9/5/2017 11:08 AM

Q4 Please share your suggestions to improve the implementation of the Emergency Medical Services program at your college site.

Answered: 5 Skipped: 1

#	RESPONSES	DATE
1	Our campus already provides EMS programs at our site. We have a quality program that has continuous increased enrollment. The Regional Medical Simulation Center greatly improved implementation and the quality of the program. The campus purchased Blackboard Collaborate which also adds value to our programs.	10/17/2017 1:01 PM
2	We have had the EMS program for several years prior to SUN PATH. Suggestions on improving the EMS program would be to have more collaborated efforts and sharing of Simulation scenarios throughout the consortium through the Simulation taskforce on basecamp. We are in the process of hiring subject matter experts to assist us in developing and building simulations in order to enhance skill based learning in the EMS program.	10/4/2017 10:36 AM
3	At Valencia, we need to offer more support for students to take the National Registry Exam and to pass it. We are writing a grant to offer financial support for students, and we are planning review sessions for students who have not been successful on the exam.	9/8/2017 1:56 PM
4	We are not having problems since we leverage with our Title V program.	9/6/2017 2:29 PM
5	The EMS area at our site is excellent. It has a tremendous amount of community employer support. Areas for improvement would be to obtain additional funds to assist students in paying for tuition and student feesStudents are passing the National and state test and are being employed.	9/5/2017 11:08 AM



Q5 Please share your suggestions to improve the implementation of I-BEST at your college site.

Answered: 6 Skipped: 0

#	RESPONSES	DATE
1	Funding for the sustainability of the I-BEST program is the concern. ENMU-Roswell agreed to fund the program from the ending date of the grant to the end of the semester. However, we would need State or grant funding to aid in continuing this program. It adds value to the health programs as we saw an increase in grades and retention with those that were taking advantage of the I-BEST program.	10/17/2017 1:01 PM
2	Team building workshops with the I-BEST faculty as well as workshops that focus on the collaboration and integration of basic skills. Of course funding is always a factor for I-BEST implementation and sustainability.	10/4/2017 10:36 AM
3	We feel confident in our implementation of IBEST, however, there is always room for improvement. I believe the most difficult thing that occurs when we get new content and/or basic skills instructors is to form the working relationship between them, and to instill the understanding that it is a co-teaching scenario and not a hierarchy. Suggestions could be to continually offer training and support for the teaching partners.	9/8/2017 1:56 PM
4	Need to have professional development for faculty to better understand and implement in courses. A sand box test environment would also allow faculty to experience this type of training.	9/6/2017 2:29 PM
5	Faculty must drive the development, and they must be given enough time to develop and implement I-BEST.	9/5/2017 6:28 PM
6	There is need for additional funding once the grant is over.	9/5/2017 11:08 AM

Q6 What do you think is needed to ramp up a system of Credit for Prior Learning at your college site?

Answered: 6 Skipped: 0

#	RESPONSES	DATE
1	Having someone lead this effort. The Assistant Vice Presidents are inundated with work that it makes it difficult to dedicate a lot of time and effort in this endeavor. The SUN PATH Site Director offered to assist in leading the initial steps by attending the conference and providing necessary information to our group can begin in establishing and implementing a CPL/PLA policy.	10/17/2017 1:01 PM
2	We are currently waiting for approval from main campus on the proposed CPL policy for all of the branch campus'. Once we have the approval it will be implemented.	10/4/2017 10:36 AM
3	UNM has a system and appear to be reception for the branches to implement it. We can ramp it up by actually using it within the policies set for by the university. If we don't try it out, it will never become institutionalized.	9/8/2017 1:56 PM
4	We have no issues and it is working very well.	9/6/2017 2:29 PM
5	Tighten up processes. Marketing	9/5/2017 6:28 PM
6	UNM has to have dedicated people from main and branch campuses to assist in this process. This needs to be part of job description for a group of people who have the authority to make recommended changes.	9/5/2017 11:08 AM



2017 SUN PATH Principal Investigator (PI) Survey

Q7 For SUN ONLINE, please talk about factors that impact the success of SUN Online for your campus.

Answered: 6 Skipped: 0

#	RESPONSES	DATE
1	Health programs can be extremely difficult to provide through distance learning due to most requiring hands on/lab instruction. Therefore many of our health programs are not offered through SUN Online. SUN Online has been extremely helpful for our students who are needing to take a few courses that are not offered on our campus during a particular semester and are needing to graduate.	10/17/2017 1:01 PM
2	We have not actively participated in SUN ONLINE in the ways of sharing and adopting courses.	10/4/2017 10:36 AM
3	It has been difficult to get the support of the advisors who are the frontline in informing students and encouraging to use it. We have not had student participation. It would also help to have a coordinated schedule of offerings in the system rather than duplication of courses at different colleges.	9/8/2017 1:56 PM
4	The turnover in the site administrator position. Need to integrate/interface WICHIE application into student services registration systems and processes.	9/6/2017 2:29 PM
5	SUN Online is great for lecture courses. Most health programs (maybe most CTE programs) have laboratories that must be f2f, or at least partly f2f. This hampers the use of SUN Online for entire programs.	9/5/2017 6:28 PM
6	Sun online has not been successful. All sun on-line classes have been full, but no consortium students from other colleges have applied to take on-line classes. Rarely, students here apply to take classes at other institutions.	9/5/2017 11:08 AM

Q8 What SUN PATH programmatic successes would you like to celebrate?

Answered: 6 Skipped: 0

RESPONSES	DATE
The success of the I-BEST Program and the implementation of the Regional Medical Simulation Center. Local employers are extremely impressed with the quality of education with the addition of this technology.	10/17/2017 1:02 PM
During 2016-2017 we had 92 graduates in Allied Health with 44 participating in the commencement ceremony. We attribute the implementation of pre-course advisement and I-BEST in the Allied Health programs to student success and retention in a career pathway. Allied Health programs have been enhanced with more simulation activities in the courses by utilizing low, mid and high fidelity simulation equipment and manikins. This allows the students to practice hands on skills in a safe and controlled environment prior to going into clinical rotations and into the workforce.	10/4/2017 10:36 AM
I-BEST1	9/8/2017 1:56 PM
SUN Online for the Cybersecurity Certificate Program.	9/6/2017 2:29 PM
New programs, I-BEST, partnership with DWS.	9/5/2017 6:28 PM
A huge increase in students passing the National EMS test Students improving in ability through I- Best implementation Greater communication with community partners	9/5/2017 11:11 AM
	The success of the I-BEST Program and the implementation of the Regional Medical Simulation Center. Local employers are extremely impressed with the quality of education with the addition of this technology. During 2016-2017 we had 92 graduates in Allied Health with 44 participating in the commencement ceremony. We attribute the implementation of pre-course advisement and I-BEST in the Allied Health programs to student success and retention in a career pathway. Allied Health programs have been enhanced with more simulation activities in the courses by utilizing low, mid and high fidelity simulation equipment and manikins. This allows the students to practice hands on skills in a safe and controlled environment prior to going into clinical rotations and into the workforce. I-BEST1 SUN Online for the Cybersecurity Certificate Program. New programs, I-BEST, partnership with DWS. A huge increase in students passing the National EMS test Students improving in ability through I-

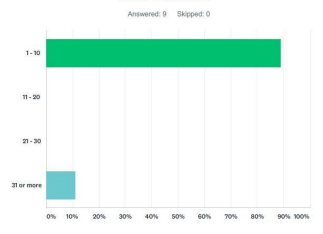
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A Sample of SUN Online/WICHE ICE-PICS Coordinator Year 3 Responses

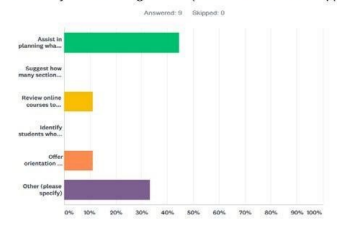
SUN Online Coordinators Survey 2017

Q2 At your college site, how many students participate in SUN Online each semester?



ANSWER CHOICES	RESPONSES	
1 - 10	88.89%	8
11 - 20	0.00%	0
21 - 30	0.00%	0
31 or more	11.11%	1
TOTAL		9

Q3 Does your unit assignment: (Please check all that apply.)

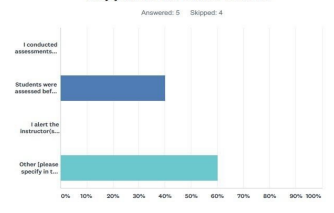


RESPONSES	
44.44%	4
0.00%	0
11.11%	1
0.00%	0
11.11%	1
33.33%	3
	9
	44.44% 0.00% 11.11% 0.00% 11.11% 33.33%



SUN Online Coordinators Survey 2017

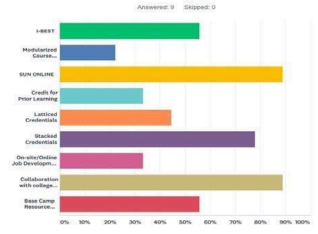
Q4 How are participant abilities, skills, and interests assessed before they join a SUN Online course?



ANSWER CHOICES	RESPONS	ES
I conducted assessments [please specify tools used in comments box below]	0.00%	0
Students were assessed before they begin in SUN Online.	40.00%	2
I alert the instructor(s) to the availability to review the assessment results taken before I the online class begins.	0.00%	0
Other [please specify in the comments box below]	60.00%	3
Total Respondents: 5		

SUN Online Coordinators Survey 2017

Q5 Which of the following college-to-career innovations would you recommend continuing or expanding in support of Online courses? [check all that apply]



ANSWER CHOICES	RESPONSES	
I-BEST	55.56%	.5
Modularized Course Curricula	22.22%	2
SUN ONLINE	88.89%	8
Credit for Prior Learning:	33.33%	3
Latticed Credentials	44.44%	4
Stacked Credentials	77.78%	7
On-site/Online Job Development Career Coaching (JDCCs)	33.33%	3
Collaboration with colleges in other New Mexico locations	88.89%	8
Base Camp Resource Sharing	55.56%	5
Total Respondents: 9		



SUN PATH Site Coordinator Interview Instrument Spring 2017 I-BEST Survey sent to Contact List of I-BEST Instructors

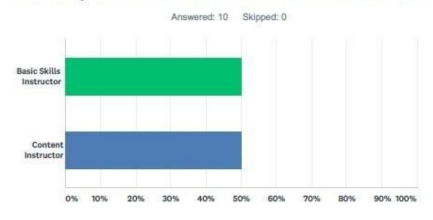
SUN PATH I-BEST PROGRAM INSTRUCTORS

Q1 The New Mexico SUN PATH Project is funded through a Trade
Adjustment Assistance Community College and Career Training
(TAACCCT) grant from the US Department of Labor (DOL). The New
Mexico SUN PATH project provides equal opportunities to all applicants
without regards to race, color, religion, gender, sexual orientation, gender
identity or expression, national origin, age disability, genetic information,
marital status, amnesty, or status as a covered veteran in accordance
with applicable federal, state and local regulations.

Answered: 1 Skipped: 9

#	RESPONSES	DATE
1	Unknown	10/14/2016 9:43 AM

Q2 Are you the content or the basic skills instructor?

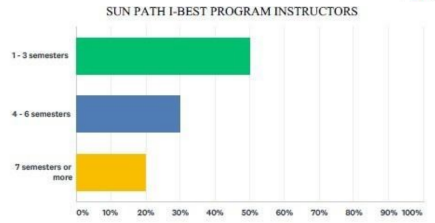


ANSWER CHOICES	RESPONSES	
Basic Skills Instructor	50.00%	5
Content Instructor	50.00%	5
TOTAL		10

Q3 How many semesters have you been teaching an I-BEST course (overall, including the current semester)?

Answered: 10 Skipped: 0





ANSWER CHOICES	RESPONSES	
1 - 3 semesters	50.00%	5
4 - 6 semesters	30.00%	3
7 semesters or more	20.00%	2
TOTAL		10

Q4 Please provide the name(s) of the I-BEST course(s) you are currently teaching or have taught in SUN PATH.

Answered: 8 Skipped: 2

ANSWER CHOICES	RESPONSES	
Course Title:	100.00%	8
Course Title:	62.50%	5
Course Title:	37.50%	3
Course Title:	0.00%	0
Course Title:	0.00%	0

#	COURSE TITLE:	DATE
1	CNA 101 501	11/13/2016 5:36 PM
2	Current Issues	11/10/2016 11:38 AM
3	Human Anatomy and Physiology I	10/21/2016 9:56 AM
4	EMT	10/18/2016 11:51 AM
5	Certified Nurses Assistant Program	10/14/2016 9:43 AM
6	Medical Terminology for Allied HealthMDST 102	10/11/2016 2:16 PM
7	EMSP 121-001	10/10/2016 2:02 PM
8	ESL for Nursing Assistant	10/10/2016 11:55 AM
#	COURSE TITLE:	DATE
1	Pharmacology	11/10/2016 11:38 AM



2	General Biology: Subcellular through Organismic	10/21/2016 9:56 AM
3	EMT Basic	10/14/2016 9:43 AM
4	Anatomy and Physiology for Allied Health MDST 103	10/11/2016 2:16 PM
5	ESL for Home Health Aide	10/10/2016 11:55 AM
#	COURSE TITLE:	DATE
1	Medical Terminology	11/10/2016 11:38 AM
2	Intro to Information Systems	10/14/2016 9:43 AM
3	Current Issues for Allied Health MDST 118	10/11/2016 2:16 PM
#	COURSE TITLE:	DATE
	There are no responses.	
#	COURSE TITLE:	DATE
	There are no responses.	

Q5 What has gone well?

Answered: 9 Skipped: 1

#	RESPONSES	DATE
1	Having the input and resources of an I-Best instructor have added additional quality to the course. It creates another avenue of support for the students	11/13/2016 5:36 PM
2	collaboration between both content instructor and skills instructor	11/10/2016 11:38 AM
3	The skills instructor has been able to essentially provide tutoring to struggling students, and helped with laboratory sessions, etc.	10/21/2016 9:56 AM
4	Team Teaching and learning the content within the class, as well as teaching/modeling to the content instructor methods of teaching in more dynamic ways.	10/18/2016 5:55 PM
5	When the Content and Basic Skills instructors both buy-in to the basic principles of SUNPATH/IBEST, have mutual respect for each other, do joint curriculum planning, and co-teach the course.	10/14/2016 9:43 AM
6.	The Current Issues instructor and I have established a good rapport and are able to collaborate on lessons.	10/11/2016 2:16 PM
	no classes have been offered in sunpath online	10/10/2016 3:52 PM
В	Students have greatly benefited from the I-BEST support as it is weaved through the entire semester to strengthen their academic and soft skills.	10/10/2016 2:02 PM
9	creating a learning community which supports and helps each other, contextualized opportunities to speak English for authentic purposes	10/10/2016 11:55 AM

Q6 What challenges have you faced?

Answered: 8 Skipped: 2

#	RESPONSES	DATE
1	Just coordinating our time when it comes to planning for the coming semester	11/13/2016 5:36 PM
2	balancing the dual roles	11/10/2016 11:38 AM
3	The skills instructor sometimes engaged in too much content teaching and occasionally was disruptive to the classroom experience.	10/21/2016 9:56 AM



Administrative personnel for the IBEST grant are unresponsive, uncommunicative, and tend to cause more problems for the teachers than help.	10/18/2016 5:55 PM
Lack of buy-in by Administrators, Content Instructors, and Students. For example, individuals might recognize that their students do not have the skills to succeed in the course, but don't believe that it is their responsibility to put in the work necessary for that to happen. Curving of grades and lowering of standards are much easier to do and often the norm.	10/14/2016 9:43 AM
I have had problems being able to co-instruct in the Medical Terminology and Anatomy and Physiology classes. Almost all of the instruction that is done in those two classes is done during workshops outside of the classroom.	10/11/2016 2:16 PM
Embedding the I-BEST has intensified an already extremely demanding course but it has been beneficial. In fact, students have told the content instructor as well as me that they could not imagine the class without the I-BEST component.	10/10/2016 2:02 PM
Class is very intensive making it difficult for those who must work; State certification testing requires social security number so disenfranchises those who don't have one even those who have permission to work in US	10/10/2016 11:55 AM
	Lack of buy-in by Administrators, Content Instructors, and Students. For example, individuals might recognize that their students do not have the skills to succeed in the course, but don't believe that it is their responsibility to put in the work necessary for that to happen. Curving of grades and lowering of standards are much easier to do and often the norm. I have had problems being able to co-instruct in the Medical Terminology and Anatomy and Physiology classes. Almost all of the instruction that is done in those two classes is done during workshops outside of the classroom. Embedding the I-BEST has intensified an already extremely demanding course but it has been beneficial. In fact, students have told the content instructor as well as me that they could not imagine the class without the I-BEST component. Class is very intensive making it difficult for those who must work; State certification testing requires social security number so disenfranchises those who don't have one even those who

Q7 Please highlight a couple of lessons learned that could benefit other I-BEST course instructors.

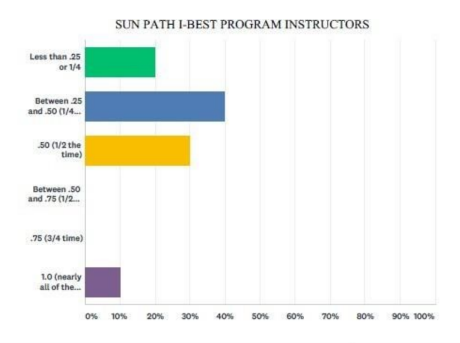
Answered: 7 Skipped: 3

#	RESPONSES	DATE
1	Allowing the expertise of the additional instructor through the I-Best program brings in another viewpoint to broaden the information in the class.	11/13/2016 5:36 PM
2	plan lessons, tests, and study materials together. Even though the content area is separate, if I- BEST knows what is going on, it makes it better for students' overall understanding.	11/10/2016 11:38 AM
3	I think it's very important that there is a comprehensive understanding of roles before the course kicks off. The skills instructor really needs to understand his/her duties, particularly if they have a science background and may be inclined to interject, etc.	10/21/2016 9:56 AM
1	There needs to be more and deep oversight on a State level. Trainings are good if individuals go back to their programs and incorporate what they have learned.	10/14/2016 9:43 AM
5	The content instructors need to be trained in the I-BEST models, so that they are not intimidated by the process. The content instructs must buy into the program and understand the way that the modal functions in order for the program to be successful.	10/11/2016 2:16 PM
6	Fluidity, teamwork between instructors, collaboration, and a lot of debriefing too!	10/10/2016 2:02 PM
,	There is some common and some mutually exclusive content so allow time for both	10/10/2016 11:55 AM

Q8 Please indicate the estimated amount of class time that both the content and the learning skill instructors collaborate in the classroom.

Answered: 10 Skipped: 0





ANSWER CHOICES	RESPONSES	
Less than .25 or 1/4	20.00%	
Between .25 and .50 (1/4 and 1/2)	40.00%	4
.50 (1/2 the time)	30.00%	3
Between .50 and .75 (1/2 and 3/4)	0.00%	0
.75 (3/4 time)	0.00%	0
1.0 (nearly all of the class time)	10.00%	1
TOTAL		10

Q9 Please describe the successes and challenges of developing integrated lesson plans (plans that incorporate learning strategies with content).

Answered: 8 Skipped: 2

ANSWE	R CHOICES	RESPONSES	
Successes		100.00%	8
Challeng	ges	87.50%	7
#	SUCCESSES		DATE
1	Didactic information is presented with a global	view	11/13/2016 5:36 PM
2	Better understanding		11/10/2016 11:38 AM
3	77		10/21/2016 9:56 AM
4	integrating a research paper and APA requirem	nents into the classroom	10/18/2016 5:55 PM



5	Lessons associated with basic reading/writing skills, time management, job search skills, resume writing, "Next Steps" for career and college, study groups, soft skills for the workplace	10/14/2016 9:43 AM
6	The Current Issues instructor and I continuously collaborate on lesson plans. She always shows me her tests and asks for input to help the students understand the material. Together, we work with the students on study and test taking skills.	10/11/2016 2:16 PM
7	none	10/10/2016 3:52 PM
3	Great outcomes with enriched curriculum	10/10/2016 2:02 PM
#	CHALLENGES	DATE
1	Getting used to another instructor in the classroom	11/13/2016 5:36 PM
2	Students get confused as to who is in charge	11/10/2016 11:38 AM
3	n	10/21/2016 9:56 AM
4	Working with and initially explaining the concept to a new content instructor and getting them to buy into the concept.	10/18/2016 5:55 PM
5	Time constraints for planning with content instructors	10/14/2016 9:43 AM
6	The Current Issues instructor and I continuously collaborate on lesson plans. She always shows me her tests and asks for input to help the students understand the material. Together, we work with the students on study and test taking skills.	10/11/2016 2:16 PM
7	Time demands	10/10/2016 2:02 PM

Q10 What topics would you like covered in future I-BEST training sessions?

Answered: 5 Skipped: 5

ANSWER	CHOICES	RESPONSES		
Topic		100.00%		5
Topic		0.00%		0
Topic		0.00%		0
#	TOPIC		DATE	
1	See above		10/21/2016 9:56 AM	
2	Team building strategies for program staff		10/14/2016 9:43 AM	
3	perform in the classroom. I do not just wan	I i-Best instructors working together and how they to see a lesson plan or a poster showing how the tually like to see the lessons being carried out by	10/11/2016 2:16 PM	
4	the grant is ending, we are all being termin	ated at the end of the academic year	10/10/2016 3:52 PM	
5	Integrated curriculum		10/10/2016 2:02 PM	
#	TOPIC		DATE	
	There are no responses,			
#	TOPIC		DATE	
	There are no responses.			

Q11 Would you like one-on-one coaching?





1		2	TOTAL	SCORE	
No	100.00%	0.0	0% 0	6	2.00
Yes	50.00%	50.0	0%	2	1.50

Q12 If "yes," what topic(s)?

Answered: 2 Skipped: 8

ANSWER CHOICES	RESPONSES	
Topic:	100.00%	2
Topic:	0.00%	0
Topic:	0.00%	0

TOPIC:	DATE
I would like to have more ideas as to how the I-BEST instructor can implement basic skills instruction as the content instructor is teaching in the classroom.	10/11/2016 2:16 PM
No additional coaching needed	10/10/2016 11:55 AM
TOPIC:	DATE
There are no responses.	
TOPIC:	DATE
There are no responses.	
	I would like to have more ideas as to how the I-BEST instructor can implement basic skills instruction as the content instructor is teaching in the classroom. No additional coaching needed TOPIC: There are no responses. TOPIC:

Q13 Your SUN PATH College (optional)

Answered: 4 Skipped: 6

#	RESPONSES	DATE
1	ENMU-Ruidoso	10/21/2016 9:56 AM
2	ENMU-R	10/11/2016 2:16 PM



3	San Juan College	10/10/2016 2:02 PM
4	CNM Community College	10/10/2016 11:55 AM

Q14 What suggestions would you describe to improve the implementation of I-BEST, including feedback you have received from students?

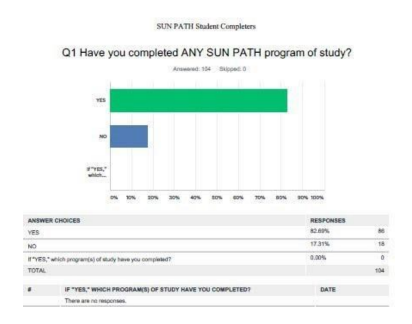
Answered: 6 Skipped: 4

#	RESPONSES	DATE
1	Learning from various sources clarifies concepts	11/13/2016 5:36 PM
2	See above	10/21/2016 9:56 AM
3	More support and buy-in from the college would improve the program. I believe you would be hard pressed to find faculty on our campus that know what IBEST is if they are not directly involved in it; this creates challenges for getting student buy-in because the only information disseminated is limited to the programmatic level.	10/18/2016 5:55 PM
4	A student orientation to the program, it's benefits and how it fits in with their career goals	10/14/2016 9:43 AM
5	I-BEST is catching on more and more on our campus. We are seeing more and more content instructors asking for I-BEST personnel to help their students. When our content instructors agreed to this program, they were not informed about the way that the I-BEST program works. They went into this partnership blindly. I feel that educating the content instructors is of highest priority. I feel that content instructors should be required to attend conferences before an I-BEST instructor is placed in their classrooms so that no-one is caught by surprise.	:10/11/2016 2:16 PM
6	Careful consideration of who you are going to enroll based on their daily time constraints and committments	10/10/2016 11:55 AM



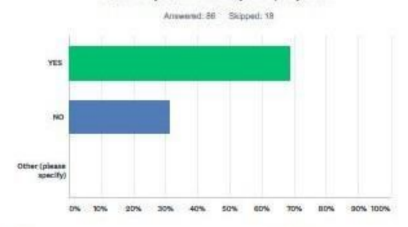
A Sampling of Year 3 Student Survey Interview Responses: Completer and Retained Students Fall 2016 and spring 2017:

SUN PATH Job Development Coordinators identified a major concern to be participant placement, employment retention, and self-efficacy. To jumpstart this inquiry CEPR piloted a survey to identify/confirm SUN PATH completers, employment status, credential related employment and intent to return to post-secondary education. Following is a sampling of "Completer" responses:





Q4 Are you currently employed?



ANSWE	R CHOICES	RESPONSES	
YES		68.80%	59
NO		31.40%	27
Other (p	lease specify)	0.00%	.0
TOTAL			86
	OTHER (PLEASE SPECIFY)	DA	ATE.
	There are no responses.		



Q5 Where are you employed (Company Name)?

Answered: 50 Skipped: 54

	RESPONSES	DATE
1	Tacs mesa brewing company	8/29/2017 11:54 AM
2	Taos Ski Valley	8/27/2017 10:33 AM
3	Interim Healthcare	8/26/2017 2:07 PM
4	Angel Fire Resort	8/23/2017 6:53 PM
5	UNM	8/23/2017 10:13 AM
6	Taos Pueblo Health and Community Services	8/22/2017 11:16 PM
7	HCH-Tacs Health Systems	8/22/2017 8:46 PM
8	TCCY	8/22/2017 3:49 PM
9	Mountain home health	8/22/2017 3:48 PM
10.	Addus home care of Ruidoso	8/22/2017 1:11 PM
11	1 do private care	8/22/2017 12:07 PM
12	Cortez Gas	8/22/2017 12:17 AM
13	Christus St. Vincent Regional Medical Center	B/20/2017 4:25 PM
14	Princeton Place	8/19/2017 10:21 AM
15	Lovelace Women's Hospital	B/17/2017 6:52 PM
16	Family Dollar	8/17/2017 5:37 PM
17	HEB	8/16/2017 8:54 PM
18	Gerald ChampionMedical center	B/16/2017 B:46 PM
19	Tricore reference laboratory	8/16/2017 3:43 PM
20	Albertsons	8/16/2017 1:57 PM
21	High Desert Water	B/16/2017 1:13 PM
22	Belen Meadows	8/16/2017 9:53 AM
23	Cenesis	8/16/2017 9:32 AM
24	1st care of New Mexico	B/15/2017 9:47 PM
25	Uninec	8/15/2017 9:08 PM
26	Westways staffing	8/15/2017 9:04 PM
27	8	8/15/2017 4:22 PM
28	Genesis healthcare	8/15/2017 3:30 PM
20	PRINCETON PLACE	8/15/2017 3:20 PM
30	Wholefoods Market	8/15/2017 2:39 PM
31	Tricore	8/15/2017 2:34 PM
32	Dollar General	B/15/2017 2:31 PM
33	Lea regional medical center	8/15/2017 9:25 AM
34	UNM Medical Group	8/14/2017 9:55 PM
35	University Medical Center	8/14/2017 8:31 PM

8/29

SUN PATH Student Completers

36	Central New Mexico Community College	B/14/2017 5:11 PM
37	Episource	8/14/2017 4:41 PM
38	Transitional Lifestyles community	8/14/2017 12:18 PM
30	Presbylerian Hospital	7/11/2017 7:11 PM
40	Quali Ridge Assited Living Facility	7/10/2017 9:37 PM
41	San Juan Regional Medical center	7/8/2017 7:48 AM
42	City of Gallup Fire Department	7/4/2017 12:28 PM
43	Cogeant	7/2/2017 9:44 PM
44	Angel fire resort	7/1/2017 1:11 PM
45	Veterans Administration Hospital Albuquerque	7/1/2017 6:02 AM
46	San Juan Center	6/30/2017 10:05 PM
47	Beshive Homes	6/30/2017 9:19 PM
48	Mountain home health	6/30/2017 7:11 PM
49	Home Care Assistance and Presbyterian	6/30/2017 1.54 PM
50	Pinon Family Practice	6/30/2017 1.21 PM



Q7 What is your position?

Arrawered: 49 Skipped: 55

*	RESPONSES	DATE
1	Manager	8/29/2017 11:54 AM
2	Ski Patroi	B/27/2017 10:33 AM
3	Certified Nurse Assistant	8/26/2017 2:07 PM
4	Ski Patrol	8/23/2017 6:53 PM
5	Director of SBDC	B/23/2017 10:13 AM
6	Driver	8/22/2017 11:16 PM
7	CNA	8/22/2017 B:48 PM
8	CNA	8/22/2017 3:49 PM
9	Personal care giver	8/22/2017 3:46 PM
10	нна	8/22/2017 1:11 PM
11	Personal Care Assistant	8/22/2017 12:07 PM
12	Bottle dock attendee, cashier, and secretary.	8/22/2017 12:17 AM
13	Advanced Patient Care Technician	8/20/2017 4:25 PM
14	CNA	8/19/2017 10:21 AM
15	Patient Care Tech	8/17/2017 6:52 PM
16	Assistant	8/17/2017 5:37 PM
17	Cashler	8/16/2017 8:54 PM
18	Medical assistant	8/18/2017 8:48 PM
19	Clinical lab ensistant	6/16/2017 3.43 PM
20	Butcher block clerk	8/16/2017 1:57 PM
21	CNA	8/18/2017 9:53 AM
22	CNA	8/16/2017 9:32 AM
23	Cne	8/15/2017 9:47 PM
24	Factory worker	8/15/2017 9:08 PM
25	CNA	8/15/2017 9:04 PM
26	8	8/15/2017 4:22 PM
27	Certified medication aide	8/15/2017 3:30 PM
26	CNA (Certified Nursing Assistant)	8/15/2017 3:20 PM
29	Cashier	8/15/2017 2:39 PM
30	CLA	8/15/2017 2:34 PM
31	Sales Associate	8/15/2017 2:31 PM
32	Registered respiratory therapist	8/15/2017 9:25 AM
33	coding analyst	8/14/2017 9:55 PM
34	Surgical/Trauma ICU Registered Nurse	8/14/2017 B.31 PM
35	Note-laker	8/14/2017 5:11 PM

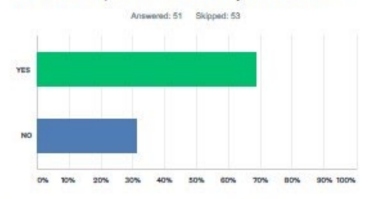
12 / 29

SUN PATH Student Completers

36	HCC Medical Coder I	8/14/2017 4:41 PM
37	Sub care provider	8/14/2017 12:18 PM
38	HIM Specialist	7/11/2017 7:11 PM
39	CNAMedAide	7/10/2017 9:37 PM
40	ER Tech	7/8/2017 7:48 AM
41	FF/EMT B	7/4/2017 12:28 PM
42	Home health care worker	7/2/2017 9:44 PM
43	Ski patrol	7/1/2017 1:11 PM
44	Clinical Documentation Improvement Specialist	7/1/2017 6:02 AM
45	CNA	8/30/2017 10:05 PM
46 47	Caregiver	6/30/2017 9:19 PM
47	Personal care	8/30/2017 7:11 PM
48	CNA	6/30/2017 1:54 PM
49	Medical Assistant	6/30/2017 1.21 PM



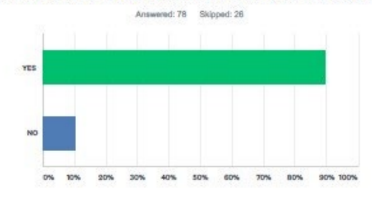
Q8 Was this position related to your education?



ANSWER CHOICES	RESPONSES	
YES	68.63%	35
NO	31.37%	16
TOTAL		51

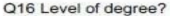
SUN PATH Student Completers

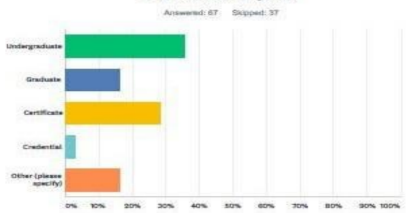
Q13 Are you or do you plan to continue your education?



ANSWER CHOICES	RESPONSES	
YES	89.74%	70
NO	10.26%	8
TOTAL		78







ANSWER CHOICES		RESPONSES		
Undergraduate		35.82%		24
Graduate		18.42%		11
Certificate Credential		28.36%		19
		2.99%		2
Other (please specify)		16.42%		11
TOTAL				67
	OTHER (PLEASE SPECIFY)		DATE	
1	Associates		8/28/2017 2:08 PM	
1 2	EMT intermediate		8/23/2017 6:54 PM	
3	Mesters in Physician Assistant Studies		8/23/2017 10:14 AM	
4	Mesters		8/22/2017 3:50 PM	
5	Requirements		8/15/2017 9:09 PM	
6	Associates degree		8/15/2017 9:05 PM	
7	I've not started yet		8/14/2017 9:58 PM	
8	Bachelors		8/14/2017 B:31 PM	
9	have not enrolled anywhere at this time		B/14/2017 6:28 PM	
10	associate degree		6/30/2017 5:19 PM	
11	Working on my ASN		6/30/2017 1:54 PM	

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Appendix J: Ratio of Primary Health Providers to County Population

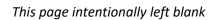
An adequate primary care workforce is essential for ensuring access to comprehensive, high-quality health care services, promoting overall health and preventing disease and disability.

To analyze primary care adequacy, the committee identified the number of primary care physicians, certified nurse practitioners, certified nurse specialists and physician assistants. Based on these numbers, there are 3,830 primary care practitioners in the state.

Adequacy in each profession was estimated separately by using our standard metrics for the number of practitioners per population: Primary Care Physicians (0.79 per 1,000 population), Certified Nurse Practitioners and Clinical Nurse Specialists (0.59 per 1,000 population) and Physician Assistants (0.303 per 1,000 population).

Figure 36: Visualization, Shortage of New Mexico Primary Care Workforce

Source: New Mexico Health Care Workforce Committee Report, 2016







Appendix K: Site Coordinator and JDCC Rosters

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- 16. Waldy Salazar, NM DWS Job Development Career Coach Manager, Waldy.salazar@state.nm.us



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