

HARD TO CONVERT CTE PROGRAM RESEARCH

Dr. Kevin Fleming and Lori Sanchez

Aug 6, 2020





PROGRAM IDENTIFICATION

CRITERIA:

1. AACC "CHALLENGED" PROGRAMS

DIRECT PATIENT CARE, DEMONSTRATION, HEAVY MACHINERY/EQUIPMENT

2. HIGH ENROLLMENT

2018-2019 FULL TIME EQUIVALENT STUDENTS

3. DEMONSTRATED LABOR MARKET DEMAND

2018-2019 ANNUAL COMPLETIONS VS. (2019-2024) ANNUAL JOB OPENINGS





PROGRAM IDENTIFICATION

093400	ELECTRONICS AND ELECTRIC TECHNOLOGY
094800	AUTO MO TIVE TEC HNO LO G Y
095220	ELEC TRIC AL
095600	MANUFACTURING AND INDUSTRIAL TECHNOLOGY
095650	WELDING TECHNOLOGY
121000	RESPIRATO RY C ARE/ THERAPY
122500	RADIOLOGIC TECHNOLOGY
123010	REG ISTERED NURSING
125000	EMERG ENC Y MEDIC AL SERVIC ES
130630	C ULINARY ARTS
213300	FIRE TECHNOLOGY
300700	COSMETO LOGY AND BARBERING



INFORMATION COLLECTION



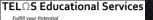
NTERNAL SCAN

- SURVEY TO 28 COMMUNITY COLLEGES AND CONTINUING EDUCATION INSTITUTION UNDERSTAND CURRENT RESPONSE TO ONLINE INSTRUCTION AND RECOMMENDATIONS FOR SOFTWARE/PLATFORM ADOPTION MOVING FORWARD
- 55 RESPONDENTS OPENED SURVEY
- 16 COLLEGES RESPONDED

EXTERNAL INFORMATION COLLECTION

- 36 INTERVIEWS WITH SUBJECT MATTER EXPERTS FROM ACROSS THE COUNTRY
- A SKED TO SHARE BEST PRACTICES AND SOFTWARE PLATFORMS BEING USED FOR SUCCESSFUL ONLINE INSTRUCTION OF C TE PROGRAMS







IMPORTANT TAKEAWAYS

THEREARE FEWBESTPRACTICES OUT THERE - YOU ARE LEADING THEWAY

THERES HOPE

MOSTARE PLANNING LONG TERMFOR THENEW NORMAL

NO SILVERBULLET MULTIPLETOOLS/PLATFORMS





IMPORTANT TAKEAWAYS

MOST BELIEVE APPROXIMATELY 70% OF HANDS-ON LAB WORK CAN BE ACCOMPLISHED USING SIMULATION, VIDEOS, AND CUSTOMIZED KITS THAT ARE SENT TO STUDENTS TO USE AT HOME.

For the remaining 30%, there is no substitute for actual hands-on lab work done on site.

HO WEVER, SITE COULD VARY TO INCLUDE COLLEGE LABORATORIES OR THE WORKPLACE. WE ARE UNDERUTILIZING COOPERATIVE WORK EXPERIENCE COURSES COMPARED TO OTHER STATES.







NATIONALLY, CTEFACULTYAPPROACHESARE EITHER

BASIC: RELYINGON TOOLSSUCH A ZOOM TO PROVIDE DISTANCELEARNING IN A REAL-TIMEOR AN ASYNCHRONOUS CAPACITY. THEORYTENDSTO BE THEPRIMARY FOCUS, WITH SOME ATTEMPTAT REMOTESKILLS/ERIFICATION

INTERMEDIATEUSING A BLENDEDMODEL, RELYINGON BOTH REMOTEINSTRUCTIONAND IN-PERSONOR COMMUNITY-BASEDLABS THIS MAY INCLUDE MORE INDUSTRYENGAGEMENT TO VERIFYSKILLSAND ASSESSCOMPETENCIES

ADVANCED: ACCESSING THEMOST CUTTING EDGE TECHNOLOGY AND INTEGRATING VIRTUAL REALITYTO EXPLORE FACETSOF THE PROGRAM HISTORICALLYONLY AVAILABLE IN A REAL-WORLD, APPLIED SETTING THE SESIMULATED ENVIRONMENTS CAN PROVIDE UNPRECEDENTED ACCESS FOR BOTH STUDENTS AND FACULTY TO EXPAND THE IRSKILLS



6 RECOMMENDATIONS



- 1. Considercurriculumportabilitand widespreadcoursecontentaccess for faculty. We hirewell and our faculty are amazing, butthey are also human beings thus some of their individual lectures and course contentare far better han others. Created content delivery clearing housefor regional faculty to submit share their bestrecorded lectures or faculty in the same disciplines to drop into their canvas shell
- 2. REDEFINETHEFACULTYWORKLOAD AND REMOTEWORKING EXPECTATIONSWITHIN CE DISCIPLINESTO ACHIEVE SYNERGIESAND LEVERAGEFACULTYSTRENGTHSWORK WITH LOCAL UNIONS TO PERMITA FLEXIBLESTRUCTURE LEASTAS A TEMPORARILYMEASURE WHERESOME FACULTYDELIVERTHEPREPONDERANCEOF LECTURE, SAND OTHERS FOCUS ON HANDS-ON SKILLVERIFICATIONAND EMPLOYERENGAGEMENT.
- 3. RETURNTO THEBASICS AND DIRECTTHEREGIONAL DIRECTORSTO VIRTUALLYCONVENE FACULTYBY PRIORITYSECTOR REGIONALLYON A REGULARBASIS CREATEAN INFORMAL SPACE FOR THEMTO COLLABORATE AND AGREE ON THE ADOPTION OF SOFTWAREAND SIMULATIONTECHNOLOGIEŞ PLAN FOR CURRICULUMPORTABILIT, YAND CULL CUSTOMIZEDKITSTO MEETALL OR PARTOF THEHANDS-ON LAB EXPERIENCE OR STUDENT MONG ALL CE PROGRAMS WITHINTHECONSORTIUM. AS ORANGE COUNTY HAS DONE, ADOPT "VERTICALSECTORLEADS" FOR PROGRAMS WHEREA REGIONAL DIRECTORDOES NOT EXIST



RECOMMENDATIONS



- 4. Incentivizetheexpandeduseof virtualrealityand augmentedreality(VR/AR) technology. When feasiblepartnerwithindustryleadersto shapethedevelopmentof theirtools and connect withother postsecondaryinstitutionsthroughoutthenation thathave successfullyntegratedthisemerging technology.
- 5. ENSUREFACULTYAND STAFFHAVE ACCESS TO APPROPRIATEWBL PROFESSIONAIDEVELOPMENT EXPAND WORK-BASED LEARNING OPPORTUNITIES A VIABLEWAY OF OFFERINGS TUDENTS HEHANDS-ON LAB PRACTICUM THATCAN OTHERWISEONLY OCCUR ON A COLLEGE CAMPUS; PROACTIVELYENGAGE WITH LOCAL CE ADVISORY COMMITTEES TO FACILITATES KILLVERIFICATIONAND TO VALIDATE PROGRAM QUALITY.
- 6. Developa formal feedbackloop among faculty student and employers to fostermore robust communication and skilldevelopment. Using the program snapshot provided in this report create relevantworking groups to narrow prospective vendors and facilitate the integration of supportive technology into existin programs and ensure ongoing quality control. A dopt Labster 2 pace, and program-specific platforms



AUTOMOTIVETECHNOLOGY—THIS PROGRAM LENDSITSELFWELLTO ONLINE ADAPTION, AND SEVERALESTABLISHED RESOURCE EXCELLENCE (ASE) OFFERSAN ONLINE PROGRAM, AND SEVERALLA OC COLLEGES ARE USING CENGAGE'S MINDTAP WHICH ALLOWS FACULTYTO CONTROL ALL ASPECTSOF THEIR/IRTUALINSTRUCTION ADOPT ELECTUDE & ZSPACE.

COSMETOLOGYAND BARBERING—LATTC'S COSMETOLOGY PROGRAM HAS DEVELOPED COURSESTHATMEET SYNCHRONOUSLYTO FULFILLAB TIMEREQUIREMENT. COLLEGES IN THEREGION ARE USING MIND TAP FOR LABS AND ZOOM TO DOCUMENT COMPETENCIES ADOPT TODAY'S CLASSIC COMPETOLOGY.

CULINARY ARTS—REGIONAL COLLEGES SHOULD CONSIDER ADOPTING ROUXBE FOR ITSONLINE TRAINING PROGRAM. LA OC COLLEGES ARE REPORTING CHALLENGES IN DOCUMENTING COMPETENCIES WHEN STUDENTS LACK KEYINGREDIENTS AND EQUIPMENTAT HOME; SHIPTHEM WHAT THEY NEED (SHIPT, FRESHDIRECT, INSTACART, ETC.)

ELECTRICAL—RECOMMENDED RESOURCESNCLUDE FESTOAND INTERPLAYSKILLED TRADES BUTCONVENING REGIONAL FACULTYTO EVALUATEBESTPRACTICESFOR SKILLSDEMONSTRATIONS AND STUDENTASSESSMENTS ADVISED.



ELECTRONICSAND ELECTRICTECHNOLOGY—MANY ONLINE SOFTWAREPROGRAMS AND COURSESEXISTIN THIS PROGRAM AREA, AND MANY FACULTYMEMBERSIN THEREGION REPORTEEXPERIMENTINGWITHVARIOUS SOFTWARE PLATFORMS(LABVIEW, MULTISIM ACTERIC WARTH) TO DELIVERINSTRUCTIONAND DOCUMENT COMPETENCIES FACULTY DISCUSSIONIS NEEDED TO REACH AGREEMENTON THEDEGREETO WHICH THIS PROGRAM CAN BE PROVIDED ONLINE AND TO NARROW THELISTOF INSTRUCTIONAL RESOURCES

EMERGENCY MEDICAL SERVICES—In-PERSONCLINICAL REQUIREMENT FOR CERTIFICATION POSESAN OBSTACLEFOR OFFERINGONLINE EMSTRAINING. HOWEVER, ALTHOUGH STUDENT MUSTLOG A CERTAIN NUMBER OF HOURS IN AMBULANCE RIDE-ALONGS, WHICH IS NOT CURRENTLY PERMITTED URING THE PANDEMIC, SEVERALRESOURCE EXIST FOR STUDENT TO DEVELOPAND DEMONSTRATES KILLS VIRTUALLY ADOPT FISDAP, ERO HOUR AMERICA'S MEDIC, AND 60 SECONDS TO SURVIVAL DISASTER RIAGE.

FIRE TECHNOLOGY—IT IS GENERALLYAGREED THATSOME FORM OF IN-PERSONTRAINING IS REQUIREDFOR THIS PROGRAM. ONLINE TRAINING IS AVAILABLE THROUGH THE NATIONAL FIRE PROTECTION ASSOCIATION.





MANUFACTURINGAND INDUSTRIALTECHNOLOGY—A WIDE VARIETYOF SOFTWAREAND SIMULATIONPLATFORMSEXIST IN THISPROGRAM AREA. FACULTY SHOULD BE ENGAGED TO DETERMINETHEMOST EFFECTIVES OFTWAREPLATFORMS AND HOW BESTTO SCHEDULEFACE-TO-FACE LABS SOFTWARERECOMMENDATIONS FROM FACULTY IN THEREGION INCLUDE LABSTER JOVE, LABARCHIVES IMMERSIZERAN, NCSIMUL, DOLING U, AND ZSPACE.

RADIOLOGIC TECHNOLOGY—NO MODEL ONLINE PROGRAMS COULD BEIDENTIFIEDN THISAREA. HOWEVER, ONE COLLEGE REPORTED THATITIS USING ONLINE SIMULATIONS FOR INSTRUCTION SEVERAL ONLINE PLATFORMS EXIST HAT COULD BE USED FOR INSTRUCTION SUCH AS LABSTEFAND VISIBLESODY, ALTHOUGH NO SINGLEPLATFORM AS BEEN DEVELOPED THAT SOLELY APPLIES TO THIS PROGRAM AREA.

REGISTEREINURSING—AS WITHTHEEMS PROGRAM, COMPLETION OF IN-PERSONCLINICAL HOURS REMAINS A CONSTRAINTFOR REGISTEREINURSING STUDENTS COLLEGEREPRESENTATIVES RESSEIDHATITIS OF CRITICAL IMPORTANCE THAT CLINICAL SPOTS BE RETAINED DURING THE PANDEMIC. SOME SOFTWARE SUCH AS LAERDAL'S VSM, COULD POSSIBLY COUNT TOWARD CLINICAL HOURS ADOPT SPACE, IHUMAN, VISIBLE BODY.





RESPIRATORYCARE/THERAPY—THE STUDYCOULD NOT IDENTIFYANY MODEL ONLINE PROGRAMS IN THISAREA, AND NO RESPONSESWEREPROVIDED TO THEONLINE SURVEY THE USEOF SIMULATIONSOFTWARECOULD BE EXPANDED, AND SEVERALONLINE PLATFORMS (ICEV, KETTERINGNATIONAL SEMINARS, VISIBLEBODY) ALLOW STUDENTTO APPLY SKILLSKNOWLEDGE AND EVEN MAKE TREATMENTECISIONS

WELDING TECHNOLOGY—SURPRISINGLYMANY RESOURCESEXISTFOR VIRTUALWELDING INSTRUCTION FACULTY SHOULD BE ENGAGED TO DETERMINEWHICH SOFTWAREPLATFORMSARE MOST EFFECTIVE AND WHICH SKILLSCAN AND CANNOT BE DEMONSTRATEDVIRTUALLY LEADING CONTENDERS NATIONALLY ARE LINCOLN ELECTRICAND ZSPACE.



IMMEDIATE NEXT STEPS



LEVERAGEECONOMIES OF SCALE

NEGOATIATE REGIONAL PURCHASEOF LABSTERZSPACE, VISIBLEBODY.

REDIRECTCURRENTPERSONNEL

CLEARLYDIRECTTHEREGIONAL KEYTALENT(REGIONAL DIRECTOR\$ TO VIRTUALLYCONVENE CTE FACULTYBY THESE PROGRAM AREASON A CONSISTENTBASIS(2X/MONTH) TO:

SCHEDULEREGIONAL VENDOR DEMONSTRATIONŞ

FACILITATE/ENDOR SELECTION\$NVESTEDWITHLOCAL/REGIONAL SWPDOLLARS,

ORGANICALLY ENCOURAGE CURRICULUMPORTABILITYCONTENTDELIVERY





HARD TO CONVERT CTE PROGRAM RESEARCH

Dr. Kevin Fleming and Lori Sanchez

