



Program: Manufacturing & Technology Program

Assessment period: 2019-2020

Program or Department Mission:

The mission of the Jefferson State Community College industrial Maintenance Technology Program is to prepare entry level Industrial Technology professionals who are competent, ethical, and have a good sense of work ethics. Coursework includes a strong component of practical applications, hands-on laboratory experience and industrial technology concepts. Computer applications are an integral part of the curriculum. Graduates offer their employers an immediate contribution as significant contributors equipped with a combination of technical knowledge, problem-solving experience, and communication skills.

Further, the Industrial Maintenance Technology program will continuously pursue a highly qualified faculty which constantly strives for excellence in pedagogy. Besides having technical acumen in the field of Industrial Maintenance Technology, the selected faculty will be sensitive to the educational needs and capabilities of the Industrial Maintenance Technology learners. These needs are also reflective to the changing landscape and on-going concerns of the Industrial Maintenance Technology industry.

Instructional Program Student Learning Outcomes & Assessment Plan

SLO 1 - Recognize Safety Hazards in the workplace and demonstrate methods to eliminate or mitigate the hazards.
 SLO 2- Integrate knowledge of physics, mathematics, mechanics, electronics, fluid power, computers, and programming into the fabrication, installation, testing, and servicing/troubleshooting of electromechanical systems
 SLO 3 - Demonstrate proficiency in advanced CADD skills by creating complex drawings using wire-frame and solid-modeling techniques

SLO 4 - Perform the duties of an entry-level technician in the maintenance/troubleshooting of industrial systems

Intended Outcomes	Means of Assessment	Criteria for Success	Summary & Analysis of Assessment Evidence	Use of Results
SLO 1 Recognize Safety Hazards in the workplace and demonstrate methods to eliminate or mitigate the hazards.	Demonstration of the safety skill: Lockout/Tagout procedure in: <u>AUT 130</u> <u>MET 201</u> <u>ELM 205</u> <u>MET 190</u> <u>ELM 200</u>	90% of technical learners will be able to perform Lockout/Tagout procedure reaching Skill Level 4	Total students: 58 Skill level 1: 10% of the 58 learners where able to achieve this mastery skill level for this learning outcome Skill level 2: 10% of the 58 learners where able to integrate these skills and achieve this mastery skill level for this Skill level 3: 20% of the 58 learners where able to achieve this mastery skill level for this learning outcome Skill level 4: 55% of the 58 learners where able to perform duties of and entry level technician.	In order to strengthen this skill set in students moving forward, the instructor will make the following changes/adjustments: 1. Create project learning assignments that allow the use and demonstration of safety skills in electrical safety procedures. 2. Continue to allow incumbent technicians to assist with novice learners in obtaining authentic entry level technician skills in industrial safety hazards practices.
SLO 2 Integrate knowledge of physics, mathematics, mechanics, electronics, fluid power, computers, and programming into the fabrication, installation, testing, and servicing/troubleshooting of electromechanical systems	Assessment of skills in <u>ELM 205.</u> Demonstrate Setup of measuring electrical circuit parameters of halfwave rectifier power supply.	At least 75% of the technical learners will be able to present the semiconductor theory on the silicon diode using a formative method to reach Skill Level 3.	Total students: 12 Skill level 1: 5% of the 12 learners where able to achieve this mastery skill level for this learning outcome. Skill level 2: 35% of the 12 learners were able to achieve this mastery skill level for this learning outcome. Skill level 3: 20% of the 12 learners were able to achieve	In order to strengthen this skill set in students moving forward, the instructor will make the following changes/adjustments: 1. Incorporate more physic, mathematics based problem sets to improve cognitive

	Assessment of skills in ELM 200. Perform a troubleshooting task of a DC series-parallel circuit.	At least 75% of the technical learners will be able to diagnose and troubleshoot a DC series- parallel circuit to reach Skill Level 4.	this mastery skill level for this learning outcome. Skill level 4: 45% of the 12 learners were able to achieve this mastery skill level for this learning outcome. Total students: 8 Skill level 1: 10% of the 12 learners where able to achieve this mastery skill level for this learning outcome. Skill level 2: 35% of the 12 learners were able to achieve this mastery skill level for this learning outcome. Skill level 3: 25% of the 12 learners were able to achieve this mastery skill level for this learning outcome. Skill level 3: 25% of the 12 learners were able to achieve this mastery skill level for this learning outcome. Skill level 4: 35% of the 12 learners were able to achieve this mastery skill level for this learning outcome. Skill level 4: 35% of the 12 learners were able to achieve this mastery skill level for this learning outcome.	 knowledge in these subject areas. 2. Create project learning assignments that allow the use and demonstration of computer skills to manufacturing and industrial applications. 3. Continue to allow incumbent technicians to assist with novice learners in obtaining authentice entry level technician skills In order to strengthen this skill set in students moving forward, the instructor will make the following changes/adjustments: Incorporate more physic, mathematics based problem sets to improve cognitive knowledge in these subject areas. Create project learning assignments that allow the use and
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SLO 3 Demonstrate proficiency in advanced CADD skills by creating complex drawings using wire-frame and solid- modeling techniques	Assessment of skills in MET 201. Demonstrate Setup of AutoDesk AutoCAD design layout using the specialized drawing toolbars.	At least 75% of the technical learners will be able to setup a drawing layout using the drawing toolbars to reach Skill Level 4.	Total students: 5 Skill level 1: 5% of the 12 learners were able to achieve this mastery skill level for this learning outcome. Skill level 2: 5% of the 12 learners were able to achieve this mastery skill level for this learning outcome. Skill level 3: 10% of the 12 learners were able to achieve this mastery skill level for this learning outcome. Skill level 4: 80% of the 5 learners were able to achieve this mastery skill level for this learning outcome.	computer skills to manufacturing and industrial applications. In order to strengthen this skill set in students moving forward, the instructor will make the following changes/adjustments: 1. Create project learning assignments that allow the use and demonstration of CAD skills to manufacturing and industrial applications. 2. Create learning activities that introduce creating wire-frame and solid modeling techniques using AutoCAD and Free CAD software.
SLO 4 Perform the duties of an entry-level technician in the maintenance/troubleshooting of industrial systems	Assessment of skills in <u>AUT 130.</u> Create basic pneumatic circuit consisting of a double acting cylinder a directional control valve (DCV).	At least 75% of the technical learners will be able to create a basic pneumatic circuit electrical symbol to reach Skill Level 4	Total students: 8 Skill level 1: 10% of the 8 learners were able to achieve this mastery skill level for this learning outcome. Skill level 2: 5% of the 8 learners were able to achieve this mastery skill level for this learning outcome.	In order to strengthen this skill set in students moving forward, the instructor will make the following changes/adjustments: 1. Continue to allow incumbent technicians to assist with novice

			hydraulic systems designing air and fluid circuits.
			learners to demonstrate knowledge of pneumatic and
		3.	hydraulic circuits
			troubleshooting techniques for pneumatic and
	Skill level 3: 15% of the 8 learners were able to achieve this mastery skill level for this learning outcome. Skill level 4: 70% of the 8 learners were able to achieve this mastery skill level for this learning outcome.		learners in obtaining authentic entry level technician skills in troubleshooting and maintaining pneumatic circuits. Discuss

Assessment Record



Program: Biomedical Equipment Technology

Assessment period: 2019 - 2020

Program or Department Mission:

The mission of the Manufacturing and Technology Program (Biomedical Equipment Technology Option) at Jefferson State Community College is to prepare students to enter the field of medical equipment repair as competent and entry level technicians. The Program exists to supply the medical industry with qualified people to maintain and repair the equipment found in various medical facilities such as hospitals, clinics and medical equipment manufacturers. We are committed to accomplishing this mission by properly educating the students via theory and hands on application.

Instructional Program Student Learning Outcomes & Assessment Plan

Student Learning Outcomes

1. Students enrolled into the BET program will complete the program as technically competent individuals able to service and maintain medical equipment in a safe and proficient manner.

2. Students will demonstrate the ability to work effectively with other technicians as a team.

3. Utilize effective written communication and maintain medical record and equipment preventive maintenance forms.

4. Maintain effective verbal and nonverbal communication with health care providers, patients/clients, caregivers and the general public.

Intended Outcomes	Means of Assessment	Criteria for Success	Summary & Analysis of Assessment Evidence	Use of Results
SLO 1: Students enrolled	During their course of	Students participating in	Rubric Used	Outcome Met: The
into the BET program will	study in the BET	the concentration cohort		program will use the results
complete the program as technically competent	concentration	of the BMET option (as a	Grade Points	of this assessment as a
	curriculum, students are	whole) will earn a <u><i>Clinical</i></u>		gauge. Results above the
competent	required to complete	On-Site Study Electrical		

individuals able to service and maintain medical equipment in a safe and proficient manner.	several hands-on experiments and lab assignments.	<u>Safety Analyzer</u> <u>Performance Score</u> of at least (2) in BET 240 – Due to COVID-This was accomplished via academic testing.	F 0 D 1 C 2 B 3 A 4	midway point indicates that our methods of educational information delivery were successful. However, we are constantly looking at ways to improve. Results below the midway point of the rubric is an indication that warrants attention. This is where we
SLO 2: Students will	During their course of	Students participating in	Class Rubric Average Goal 2 Points or Higher Class Average – 3.6 Rubric Used	investigate the why and make changes accordingly. Evidence: <u>Click Here</u> The program will use the
demonstrate the ability to work effectively with other technicians as a team.	study in the BET concentration curriculum, students will often complete the hands-on experiment assignments as a member of a team.	the concentration cohort of the BMET option (as a whole) will (working as a team) earn a <u>Clinical On-</u> <u>Site Study</u> <u>Communication,</u> <u>Professionalism and</u> <u>Teamwork Performance</u> Rubric Score of at least (2) in BET 240	GradePointsF0D1C2B3A4Class Rubric Average Goal2 Points or HigherClass Average – 3.6	results of this assessment as a gauge. Results above the midway point indicates that our methods of educational information delivery were successful. However, we are constantly looking at ways to improve. Results below the midway point of the rubric is an indication that warrants attention. This is where we investigate the why and make changes accordingly. Evidence: <u>Click Here</u>
SLO 3: Utilize effective written communication	To introduce students to the importance of proper documentation,	Students participating in the concentration cohort of the BMET option (as a	Rubric Used	The program will use the results of this assessment

and maintain medical record and equipment preventive maintenance forms.	labs and assignments in BET 241 requires students to submit a research paper work centered on Law and Legal Issues in the medical profession. This research must be presented in a particular format just as would when using a BMET Equipment Database.	whole) will earn a <u>Law &</u> <u>Legal Research Final Draft</u> <u>Research Paper</u> Rubric Score of at least (2) in BET 241.		Grade F D C B A	Points 0 1 2 3 4	 as a gauge. Results above the midway point indicates that our methods of educational information delivery were successful. However, we are constantly looking at ways to improve. Results below the midway point of the rubric is an indication that warrants attention. This is where we investigate the why and
			2	Points o ss Aver	Average Goal or Higher age – 3.88	make changes accordingly. Evidence: <u>Click Here</u>
SLO 4: Maintain effective verbal and nonverbal communication with health care providers, patients/clients, caregivers and the general public.	To introduce students to the importance of effective communication, BET 240 requires the student to interact with other healthcare givers, patients, and the general public in a professional manner.	Students participating in the concentration cohort of the BMET option (as a whole) will earn a <u>Clinical On-Site Study</u> <u>Communication,</u> <u>Professionalism and</u> <u>Teamwork Performance</u> Rubric score of (2) in BET 240.	Class I 2 Cla	Points o ass Ave	Points 0 1 2 3 4 Average Goal or Higher rage – 4.0	The program will use the results of this assessment as a gauge. Results above the midway point indicates that our methods of educational information delivery were successful. However, we are constantly looking at ways to improve. Results below the midway point of the rubric is an indication that warrants attention. This is where we investigate the why and make changes accordingly. Evidence: <u>Click Here</u>
			Submitt	ed by:	Eric Carwell	•

SLO 1: ELM 201 Electric Circuits II

		Oscilloscope	RL Series Circuits	RC Series Circuits	Reactance	Ove	erall		
18	Class Avg.	3.7	2.9	2.8	3.4	4.3	3.3	0	0
	Student Name				System	Stud	Final		
			System	System	Hands-On Lab - NIDA	udent	Grac		
		System	Hands-On Lab - NIDA		Method of Assessment	Ave	rade (A		
		Hands-On Lab - NIDA	Method of Assessment	Method of Assessment	Resonance	rage	\=4,		
		Method of Assessment	circuits	circuits	and Capacitive		B=3		
		oscilloscope	troubleshooting RL	troubleshooting RC	understand Inductive	(Outcome)	°,		
		the abilty to use the	proficiency in	proficiency in	that they were able to	νo	=2,		
		Students demonstrated	Students demonstrated	Students demonstrated	Students demonstrated	(e)	D=1		
		Course Stude	nt Outcomes	Course Stude	ent Outcomes		, Fil		
Ent	er 0, 1, 2, 3, or 4: 0 (U	nacceptable), 1 (Poor), 2	(Developing), 3 (Good), 4	l (Excellent), see Guide -	Rubric Levels		()		
Semester	Fall 2019	Biomedica	Equipment Technolo	gy	Powering Dreams				
Class CRN	10032	ELM 201 Electric Circui	ts II						
Instructor	Eric Carwell	Jefferson State Community College							0 - 4

Return to SLO 1
Return to SLO 2
Return to SLO 3
Return to SLO 4

SLO 2: BET 241 Law and Legal Issues

		Research Sources	Abstract	Body	Final Draft	Ove	rall			
1	6 Class Avg.	3.8	4.0	4.0	3.8	3.9	3.7	0	0	0
Last Name	First Name					Stu	Fin			
		Source Submission		Body Submission	Final Draft Submission	udent	al C			
		Method Used To Assess	Abstract Submission	Method Used To Assess	Method Used To Assess	it A	rade			
		sources.	Method Used To Assess	abstract submitted.	submitted.	>				
		topic by finding potential	topic.	based on topic and	topic and abstract	erage	(A=4, I			
		and develop a research	abstract based on chosen	portion of research paper	research paper based on		B=3			
		ability to find resources	ability to develop an	completed the body	completed final draft of		, C=2			
		Student demonstrated the	Student demonstrated the	Student successfully	Student successfully					
		Law & Legal Research:	Law & Legal Research:	Law & Legal Research:	Law & Legal Research:		D=1,			
		Course Stude	nt Outcomes	Course Stude	ent Outcomes		F=0)			
	Enter 0, 1, 2, 3, or 4: () (Unacceptable), 1 (Poor), 2	(Developing), 3 (Good), 4	(Excellent), see Guide - Ru	bric Levels		(
Semester	Summer 2020	Biomedia	al Equipment Technolog	3Y	Powering Dreams					
Class CRN	30695	BET 241 Law & Legal Issue	s							
Instructor	Eric Carwell	Jefferson State Community College							0 - 4	

SLO 3: BET 241 Law and Legal Issues

Instructor	Eric Carwell		Jefferson State Community College						0 - 4	
Class CRN	30695	BET 241 Law & Legal Issue	s							
Semester	Summer 2020	Biomedia	al Equipment Technolog	ξγ J	Powering Dreams					
	Enter 0, 1, 2, 3, or 4: (0 (Unacceptable), 1 (Poor), 2	(Developing), 3 (Good), 4	(Excellent), see Guide - Ru	ıbric Levels		(
		Course Stude	nt Outcomes	Course Stude	ent Outcomes		F=0)			
		Law & Legal Research:	Law & Legal Research:	Law & Legal Research:	Law & Legal Research:		D=1,			
		Student demonstrated the	Student demonstrated the	Student successfully	Student successfully		C=2, D			
		ability to find resources	ability to develop an	completed the body	completed final draft of					
		and develop a research	abstract based on chosen	portion of research paper	research paper based on		B=3			
		topic by finding potential	topic.	based on topic and	topic and abstract	rage				
		sources.	Method Used To Assess	abstract submitted.	submitted.	ver	(A:			
		Method Used To Assess	Abstract Submission	Method Used To Assess	Method Used To Assess	tΑ	ade			
		Source Submission		Body Submission	Final Draft Submission	den	G			
Last Name	First Name					Stu	Final Grade (A=4,			
16	Class Avg.	. 3.8	4.0	4.0	3.8	3.9	3.7	0	0	0
		Research Sources	Abstract	Body	Final Draft	Ove	erall			

Return to SLO 1	
Return to SLO 2	
Return to SLO 3	
Return to SLO 4	

SLO 4: BET 240 Clinical On-site Study

Instructor	Eric Carwell	Jefferson State Community College					0 - 4			
Class CRN	30258	BET 240 Clinical On-Site St	3ET 240 Clinical On-Site Study							
Semester	Summer 2020	Biomedical Equipment Technology Powering Dreams								
	Enter 0, 1, 2, 3, or 4: 0) (Unacceptable), 1 (Poor), 2 (Developing), 3 (Good), 4 (Excellent), see Guide - Rubric Levels								
		Course Stude	ent Outcomes	Course Student Outcomes		1	(î			
		Clinical On-Site Study:	Clinical On-Site Study:	Clinical On-Site Study:	Clinical On-Site Study:		Ľ,			
		Student able to perform	Demonstrated the ability	Communicated effectively	Exhibited professionalism		D=1			
		electrical safety via	to troubleshoot, repair	and professionally with	with regards to work		Ξ,			
		electrical safety analyzer.	and perform preventative	clients, colleagues and	habits, promtness and		з, с			
		Method Used To Assess	maintenance.	management.	diligence.		ä			
		Clinical Internship	Method Used To Assess	Method Used To Assess	Method Used To Assess	rag	14,			
		Evaluation	Clinical Internship	Clinical Internship	Clinical Internship Hours	Avei	de (/			
			Evaluation	Evaluation			Grad			
						Student	al G			
First Name	Last Name					Stı	Fin			
	Class Avg.	. 3.6	3.6	3.6	4.0	3.7	4			
		Electrical Safety	Troubleshooting	Communication	Professionalism	Overall				

		Electrical Safety	Troubleshooting	Communication	Professionalism	Ove	rall			
	Class Avg.	3.6	3.6	3.6	4.0	3.7	4			
First Name	Last Name					Stud	Final			
			Evaluation	Evaluation		dent	Grae			
		Evaluation	Clinical Internship	Clinical Internship	Clinical Internship Hours	Aver	Grade (A=4,			
		Clinical Internship	Method Used To Assess	Method Used To Assess	Method Used To Assess	rage	1 =4,			
		Method Used To Assess	maintenance.	management.	diligence.	e.	, B=3,			
		electrical safety analyzer.	and perform preventative	clients, colleagues and	habits, promtness and		3, C			
		electrical safety via	to troubleshoot, repair	and professionally with	with regards to work		c=2,			
		Student able to perform	Demonstrated the ability	Communicated effectively	Exhibited professionalism		D=1,			
		Clinical On-Site Study:	Clinical On-Site Study:	Clinical On-Site Study:	Clinical On-Site Study:		Ξ.			
		Course Stude	nt Outcomes	Course Student Outcomes			[=0]			
	Enter 0, 1, 2, 3, or 4: (4: 0 (Unacceptable), 1 (Poor), 2 (Developing), 3 (Good), 4 (Excellent), see Guide - Rubric Levels								
Semester	Summer 2020	Biomedical Equipment Technology Powering Dreams								
Class CRN	30258	BET 240 Clinical On-Site Study								
nstructor	Eric Carwell		Jefferson State Community College					0 - 4		