

Engineering Technologies Division Degree Program(s)/Major(s)/Certificate(s) Engineering Technology Department: Civil ET, Civil ET – Architectural Major, Civil ET – Construction Management Major, Electrical ET, Electrical ET – Electro Mechanical Major, Electronic ET, Mechanical ET, Mechanical ET – Fuel Cell Major, Design ET, Fuel Cell One Year Certificate, Pre-Engineering Mechanical Engineering, Pre-Engineering Electrical Engineering, Pre-Engineering Civil Engineering Industrial Technology Department: Applied Industrial, Environmental Health & Safety, HVAC, Industrial Process Operation, Automation and
Engineering Technology Department: Civil ET, Civil ET – Architectural Major, Civil ET – Construction Management Major, Electrical ET, Electrical ET – Electro Mechanical Major, Electronic ET, Mechanical ET, Mechanical ET – Fuel Cell Major, Design ET, Fuel Cell One Year Certificate, Pre-Engineering Mechanical Engineering, Pre-Engineering Civil Engineering Industrial Technology Department:
Engineering Technology Department: Civil ET, Civil ET – Architectural Major, Civil ET – Construction Management Major, Electrical ET, Electrical ET – Electro Mechanical Major, Electronic ET, Mechanical ET, Mechanical ET – Fuel Cell Major, Design ET, Fuel Cell One Year Certificate, Pre-Engineering Mechanical Engineering, Pre-Engineering Electrical Engineering, Pre-Engineering Civil Engineering Industrial Technology Department:
 Electro Mechanical Major, Electronic ET, Mechanical ET, Mechanical ET – Fuel Cell Major, Design ET, Fuel Cell One Year Certificate, Pre-Engineering Mechanical Engineering, Pre-Engineering Electrical Engineering, Pre-Engineering Civil Engineering Industrial Technology Department:
Applied Industrial, Environmental Health & Safety, HVAC, Industrial Process Operation, Automation and
Robotics, <u>Petroleum Technology</u> – Pipeline Technician, Instrumentation and Electronics Technician, Industrial Mechanics Technology, and Production Technician. <u>One Yr. Cert:</u> Oil & Gas Heavy Ind. Mechanic, Industrial Process Operation, Elect. Maintenance, Automation & Robotics, Predictive/Preventative Maintenance, CNC, Sustainable/Alternative Energy, Welding, Wind Turbine, HVAC, Environmental Health & Safety
Automotive and Transportation Department:
Automotive Technology AAS, GM ASEP AAS, One Year Certificate Automotive, Comprehensive Automotive
Cert, ASE Test Prep Cert, Automotive Aftermarket Vehicle Modification, Automotive Detailing, Automotive
Maintenance and Light Repair, Automotive Transmission & Driveline, CAT Lift Truck, Honda PACT, Toyota T-
TEN, Toyota T-TEN Electrical, Manual Transmission, HVAC, Toyota T-TEN Engine Repair, Engine Control,
Automatic Transmission, Toyota T-TEN Electrical, Brakes, Steering & Suspension
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The annual assessment summary report assists the College in documenting assessment progress and provides department chairs with assessment data needed to complete their academic program review. Department chairs will summarize information for the courses assessed in their department during the academic year. Chairs will forward their department summary report to their dean by June 8. Deans will summarize information for the courses assessed in their division and forward their division report to the Provost by June 29. The Provost will prepare an Academic Affairs' assessment report by July 27.

1.	Briefly summarize the data that was collected related to each of the General Learning Outcomes and the plans for improvement it below 70%.
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During the 2017-2018 AY the ET Division continued to review course content and assessments for the fall 2017 – spring 2020 assessment cycle. Any achievement level for any evaluation method that fell below the 70% minimum college standard was reassessed during the fall 2017/spring 2018 AY. All of the courses that were assessed this academic year met the 70% or above GLO outcomes.

1a. Courses assessed/total number of eligible courses in your department or division during this past academic year = 49/198 = 25% (ex. 8/45=18%)

Eligible courses reflect all approved courses in your department/division, including courses with an effective date, during this academic year.

Re-assessed courses should not be included in this section. Report re-assessed courses in 1b below. (Please provide numbers, including zero (0), in the blanks below. If not applicable, indicate with an NA.)

Faculty: 18 FT 11 Adjunct

Modality: 42 F2F 1 W2 6 W3 0 W4

Campus: 16 Main 31 Satellite 2 College Credit Plus 0 Early College

Time: 62 Day 13 Evening 0 Weekend

1b. Courses re-assessed/total number of eligible courses in your department or division = 2/76 = 3% (ex. 8/45=18%) (Please provide numbers, including zero (0), in the blanks below. If not applicable, indicate with an NA.)

Faculty: 1 FT 0 Adjunct

Modality: 2 F2F 0 W2 0 W3 0 W4

Campus: 0 Main 2 Satellite 0 College Credit Plus 0 Early College

Time: 2 Day 0 Evening 0 Weekend

1c. Programs, options, certificates affected by assessment/eligible programs, majors, certificates= 33/48= 69% (ex. 1/3=33%)

1d. Departments participating in assessment/eligible departments= 3/3 =100% (**To be completed by Deans ONLY**) (ex. 4/4=100%)

2. List the evaluation methods used to evaluate the GLOs and PLOs. Refer to examples on the course assessment templates and in the assessment handbook available on *mystarkstate*.

General Learning Outcomes	Program Learning Outcomes (PLOs)	
Exam	Quiz	
Test	Homework	
Laboratory Assignment	Attendance	

Classroom Participations	Hands-On Assessment	
Individual Project	Web Training	
Exam	Quiz	
Test	Homework	
Written Products (including submitted drawings)	Effective Communication (GLO1);	Capstone Projects
	Quantitative Literacy (GLO2);	
	Information Literacy (GLO3);	
	Critical Thinking (GLO4);	
Cap Stone Experience	Effective Communication (GLO1);	Capstone Projects
	Quantitative Literacy (GLO2);	
	Information Literacy (GLO3);	
	Critical Thinking (GLO4);	
	Global & Diversity Awareness (GLO5);	
	Civic Professional and Ethic	
	Responsibility (GLO6)	
Oral Presentation	Effective Communication (GLO1);	Capstone Projects
	Quantitative Literacy (GLO2);	
	Information Literacy (GLO3);	
	Critical Thinking (GLO4);	
	Global & Diversity Awareness (GLO5);	
	Civic Professional and Ethic	
	Responsibility (GLO6)	
Juried Review and Performance	Effective Communication (GLO1);	Capstone Projects
	Quantitative Literacy (GLO2);	
	Information Literacy (GLO3);	
	Critical Thinking (GLO4);	
	Global & Diversity Awareness (GLO5);	
	Civic Professional and Ethic	
	Responsibility (GLO6)	
Quizzes and Exams	Effective Communication – GLO1;	Demonstrate knowledge of theory and
	Quantitative Literacy – GLO2;	practice acquired through lectures,
	Information Literacy – GLO3;	demonstrations, and laboratory
	Critical Thinking – GLO4;	practice

	Civic, Professional, and Ethical	
	Responsibility – GLO6	
Attendance and Participation	Civic, Professional, and Ethical	Demonstrate and practice good
	Responsibility - GLO6	work/employment habits
Homework Assignments	Effective Communication - GLO1;	Demonstrate learned knowledge and
	Quantitative Literacy - GLO2;	practice
	Information Literacy - GLO3; Critical	
	Thinking - GLO4	
Performance Based Assessments (Lab Assignments)	Effective Communication - GLO1;	Working Effectively in Teams
	Quantitative Literacy - GLO2; Critical	Demonstrate safety and skill set being
	Thinking - GLO4; Civic, Professional	developed
	and Ethical Responsibility - GLO6	
Written Products (Including Submittal of Drawings)	Effective Communication - GLO1;	Demonstrate proficiency in drawing
	Information Literacy - GLO3; Critical	interpretation, utilization, and
	Thinking - GLO4; Civic, Professional,	implementation
	and Ethical Responsibility - GLO6	
Oral Presentation	Effective Communication – GLO1;	Hands on activities via oral
	Information Literacy – GLO3;	presentations and/or successful
	Critical Thinking – GLO4	demonstrations of learned skill sets.
Capstone Experience	Effective Communication – GLO1;	Troubleshooting (Heating and Cooling)
	Information Literacy – GLO3;	applications. Completion of 3G and 6G
	Critical Thinking – GLO4;	welding examinations respectively.
	Civic, Professional, and Ethical	
	Responsibility – GLO6	

3. Include evidence of students achieving or not achieving the learning outcomes. List each course assessed and re-assessed with the GLOs for each course including the complete data and percentages.

As evidenced on the course assessment/re-assessment forms for the assessed 2017-2018 courses, faculty reported all achievement levels for all evaluation methods in courses. The percentage of General Learning Outcomes are listed below broken out by department and course. The minimum college standard of 70% or higher was utilized for the achievement level.

ENGINEERING TECHNOLOGIES DIVISION OVERALL ASSESSMENT:

Course Assessed	GLO1: Effective	GLO2:	GLO3:	GLO4: Critical	GLO5: Global &	GLO6: Civic,
or Re-Assessed	Communication	Quantitative	Information	Thinking	Diversity	Professional, &
		Literacy	Literacy		Awareness	

						Ethical Responsibility
TOTAL	93%	93%	94%	93%	82%	96%

4. Outline and summarize the action plans that have been developed to improve student learning based on the evidence for this year.

A variety of planned improvements have been identified by several departments as indicated below. For the courses that will need to be reassessed a variety of planned improvements were identified.

Below is a sample of each unique department's student learning improvement plan:

• There was one course assessment score that fell below the 70% level. In addition, this was the first year of a new three-year assessment cycle (2016-2019). Therefore, this course will be reassessed next school year to see if any of the implemented improvements have increased student success.

Each department continually reviews and monitors each course and program to ensure student learning outcomes are achieved. In addition to improvement plans for the various methods of evaluation, improvement strategies for course sequencing/alignment, tutoring, advising, communication, training of faculty, and early intervention are discussed, reviewed, updated and/or implemented.

5. What steps did you take to ensure shared responsibility from faculty/staff/students/advisory boards/etc. for student learning and assessment of student learning?

At the beginning of Fall 2017 semester, Department Chairs were instructed to assure that their faculty evaluate their course/courses assessment and to review their plans for improvement that they identified on the course assessment forms from previous semesters/cycle. They were also instructed to re-assess any method of evaluation that fell below the minimum standard and report the achievement level at the end of Fall 2016 semester. They were instructed to mentor and instruct any adjuncts that were teaching a course that needed to be assessed or reassessed during the 2017-2018 AY. Assessment of additional courses and re-assessment of necessary courses will occur during the next academic year.

All Master and Class syllabi are housed on the "H" drive for easy access to full and part time faculty. One-on-one sit down mentoring is available for full-time and part-time faculty to assure full understanding and compliance with the required assessment form completion. This aides in accurate reporting. Advisory committees meet annually to discuss course offerings and any proposed changes. Student attendance is documented to help ensure student success through mentor/faculty interaction with students.

Department specific:

- > Faculty have been implemented new testing procedures to better evaluate student comprehension
- > Faculty have been participating in focus groups to evaluate and rearrange classroom activities for better student engagement

- New availabilities to online training have given instructors different opportunities to seek student involvement.
- > The automotive advisory committee meets twice a year and has been involved in decision-making opportunities as well as our accreditation process.
- > Full time faculty have continued to mentor adjunct faculty in the assessment process and implementation.
- > Course assessment instructions and reminders are given to both fulltime and adjunct faculty each semester.
- > One-on-one sit down mentoring is available for fulltime and adjunct faculty to assure full understanding and compliance with the required assessment form completion. This aides in accurate reporting.
- > Welding faculty have met on several occasions to align lab activities to assure proper sequencing of student skill development and success.
- > Two additional welding courses have been taken to the curriculum committee for approval and inclusion into next fall program. This will bolster the welding course offerings and enhance the students' level of skill development and attainment of success leading to employment opportunities.
- Advisory committees meet annually to discuss course offerings and any proposed changes.
- > Documented student attendance to help ensure student success through mentor/faculty interaction with students.

6. Identify the steps you plan to take to improve the effectiveness of the efforts to assess and improve student learning for next year.				
Steps for Improvement	Resource(s) Needed			
Lab Book review and update	Focus Groups/Curriculum Meetings			
PowerPoint review and update	Focus Groups/Curriculum Meetings			
Update the LMS system w/ Blackboard	Focus Groups/Curriculum Meetings			
Tool and equipment needs assessment	Focus Groups/Curriculum Meetings			
Currently, the courses assessed this academic year are on track for student successes being reflected in the data.	N/A			
There will be two new welding courses introduced to the program certificate requirements beginning Fall 2018.	Supplies for equipping machines with the technology requirements. This money has already been allocated in the fiscal budget for next fall startup.			
Review the outcomes of faculty's student success goals (addressed on Performance Evaluations).	Meet with faculty throughout the year to review the progress they are making			

	on their goals and assess if additional resources are needed.
Encourage faculty attendance at Best Practices workshops and professional development opportunities.	Funding for off-campus professional development opportunities.
Track enrollment and retention data to measure the effectiveness of action plans from current and past assessment periods.	Access to reports in ARGOS.
Make tutoring available for students taking ET courses	Qualified Tutors