# Institutional Effectiveness 2022-2023

Program: Engineering Technology BSET
College and Department: College of Engineering, Department of Manufacturing and Engineering Technology
Contact: Dr. Ismail Fidan
Mission:

To graduate innovative Applied Engineers who solve technological challenges to meet societal needs.

Attach Curriculum Map (Educational Programs Only): \*See Appendix 1.

## SLO 1: APPLY KNOWLEDGE, TECHNIQUES AND SKILLS

## **Define Outcome:**

**Student Learning Outcome 1**: Apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline.

## Assessment Methods:

 Alumni Survey - Indirect Assessment Tool: The survey is conducted every three years to evaluate the professional growth of our graduates. The alumni survey employs a 5-point "Outstanding/Unacceptable" scale (1 to 5), which is later converted to a 0-4 level-ofattainment scale by simply subtracting 1 point. To align with SLO 1, the survey asks the following question:

Based on your experiences while in our Manufacturing and Engineering Technology program, please rate how effectively you feel you were prepared in the following areas.

- Ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline.
- 2. Senior Exit Survey Indirect Assessment Tool: A written survey is one part of the Graduating Senior Exit Interview process. The Senior Exit Survey for the BSET program allows graduating seniors to provide feedback regarding the faculty, the department, the career services, and their perceived attainment of the ETAC of ABET Student Outcomes. The Graduating Senior Exit Survey uses a 1-5 "agree/disagree" scale, which is then converted to the 0-4 level-of-attainment scale. To align with SLO 1, the survey asks the following question:

Based on your experiences while in our Manufacturing and Engineering Technology program, please rate how effectively you feel you were prepared in the following areas.

- Ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline.
- 3. Faculty Course Assessment Reports Indirect Assessment Tool: This assessment measures the level-of-attainment of the students in a class with regard to the course's instructional outcomes. The assessment is done by the course instructor at the completion of the course. Each of the instructional outcomes associated with a student outcome is scored on the faculty course assessment Report using a 0-4 level-of-attainment scale. To align with SLO 1, FCAR evaluates the following courses:

MET1115, MET2400, MET3150, MET 3303, MET3703, MET3060, MET 4000, MET4220, MET4250, MET2065, MET3270, MET4620; MET3200, MET3403

4. Course Term Project External Evaluation - Direct Assessment Tool: The Manufacturing and Engineering Technology Advisory Board (METAB) members are used as external evaluators to assess the senior project presentations. A new evaluation form was developed for this purpose. The external evaluation of senior projects assessment tool uses the 0-4 level of attainment scale. To align with SLO 1, external evaluation is conducted in the following course:

MET 3060

 Course embedded Assessment - Direct Assessment Tool: Specific course level assessments (HW, Test, Project, Report) are taken and evaluated to measure the success rate of the course students for a specific ABET Student Outcome in Outcomes 1-5. Then the final score of the course embedded assessment is converted to 1-4 scale. To align with SLO 1, course embedded assessments are included in the following course:

MET 3060

6. Senior Design Project – Direct Assessment Tool: Term projects prepared by the course students submit their reports, presentation materials, and project flyers. A team of external graduate students judge the quality of their works and presentations in terms of program outcomes. Graduate Students' Assessment of Course Term Projects tool uses the 1-10 level of attainment scale. Then, the averaged results are converted to 0-4 level-of-attainment scale. To align with SLO 1, the survey asks the following question:

How well did the team use the foundational/applied knowledge and modern tools of STEM (Science, Technology, Engineering, and Math).

7. Co-op Employer Survey - Direct Assessment Tool: Around one-fifth of MET students participate in co-ops or internships during their time at Tennessee Tech. For co-op jobs sponsored through the Tennessee Tech's Center for Career Development, the co-op employers are required to complete a formal evaluation of the performance of each student at the end of each co-op semester. In addition, employers of College of Engineering students are asked to respond to additional assessment questions, some of which are related to Student Outcomes. Co-op surveys are a valuable source of feedback directly from employers of our students, providing insight into their performance in-process, i.e., before they graduate. The co-op employer survey employs a 5-point scale (1 to 5), which is then converted to the 0-4 level-of-attainment scale. To align with SLO 1, the survey asks the following question:

Applies knowledge, techniques, skills, and modern tools of math, science, engineering, and technology to solve broadly-defined engineering problems.

## Criteria for Success (Thresholds for Assessment Methods):

Each individual assessment tool contributes to the overall level of attainment for the SLO (Alumni survey 10%, Senior Exit Survey 10%, FCAR 10%, Course Term Project External Evaluation 15%, Course-embedded Assessment 15%, Senior Design Project 20%, and Co-op Employer Survey 20%). The expected level of attainment of the student learning outcome is considered using the same 4-point scale used for the individual assessment tools.

4 = Excellent

- 3 = Good (This is the threshold number)
- 2 = Satisfactory (Any attainment between 2 and 3 will be monitored continuously)
- 1 = Low

Referring to the above scale, a score of 3.0 or above is a desirable score for each student learning outcome (1)-(5). A score between 2.0 and 3.0 is a cause for review by the MET faculty with some possible actions/continued monitoring. A score lower than 2.0 would require major corrective actions to be taken by the MET Faculty.

## **Results and Analysis:**

**Student Outcome 1**: Apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline.

<sup>0 =</sup> Negligible

#### **Results:**

Overall level of attainment of student outcome 1, based on the evaluation of the assessment data

Student Outcome 1	Assessment Data (Level of Attainment) 4 = Excellent; 3 = Good; 2 = Satisfactory; 1 = Low; 0 = Negligible	Level of Attainment	Weight	Overall Level of Attainment
	Alumni Survey	2.28	10%	
	Senior Exit Survey	3.24	10%	
Fall 2022	Faculty Course Assessment Reports F22:MET1115(4.0),MET2400(4.0),MET3150(3.5),MET 3303(4.0),MET3150(3.5),MET 3303(4.0),MET3060 (4.0),MET3703(4.0),MET4220 (3.66),MET4220 (3.66),MET4250 (3.33),MET2065 (4.0),MET3270 (4.0),MET4620(4.0);MET3200 (4.0),MET3403(4.0)MET3403(4.0)	3.89	10%	3.39 (84.75%)
	Course Term Project External Evaluation: MET 3060	3.6	15%	
	Course-embedded Assessment MET3060 (3.8)	3.8	15%	
	Senior Design Project: MET4620	3.39	20%	
	Co-op Employers Survey	3.0	20%	

#### Fall 2022

## Justification for assigned levels-of-attainment of ABET student outcome 1 in Fall 2022:

Justification for the level-of-attainment assigned to each Student Outcome in Table 1 is given in the following paragraphs.

- Alumni Survey: It indicated a level of attainment of "2.28".
  - New survey is under development. In Spring 2023, new Alumni survey will be conducted.
- Senior Exit Survey: It indicated a level-of-attainment of "3.24".
- Faculty Course Assessment Reports: The average score (3.89) was obtained from MET1115(4.0), MET2400(4.0), MET3150(3.5), MET 3303(4.0), MET3703 (4.0), MET3060 (4.0), MET 4000 (4.0), MET4220 (3.66), MET4250 (3.33), MET2065 (4.0), MET3270 (4.0), MET4620(4.0); MET3200 (4.0), MET3403(4.0)

- Course Term Project External Evaluation (15%): It indicated a level-of-attainment of "3.60".
- Course-embedded Assessment: MET3060 was used. The overall response indicated a levelof-attainment of "3.80".
- Senior Design Project: the METAB responses indicated a level-of-attainment of "3.39".
- Co-op Employers Survey: On the question of "Identifies, formulates and solves engineering problems", the BSET students scored "3.0."
- A heavier weight was given to the direct assessment and lesser weights were given to the indirect assessment tools. Accordingly, weights were applied to get a weighted assessment of SO 3(5) of 10% of alumni survey, 10% of senior exit survey, 10% for the average FCAR score, 15% of course term project externalevaluation, 15% of course-embedded assessment, 20% of the senior design project, and 20% of the Co-op report.

Student Outcome 1	Assessment Data (Level of Attainment) 4 = Excellent; 3 = Good; 2 = Satisfactory; 1 = Low; 0 = Negligible	Level of Attainment	Weight	Overall Level of Attainment
	Alumni Survey	3.09	10	
	Senior Exit Survey	3.44	10	
	Faculty Course Assessment Reports S23:	3.50	10	
	Course Term Project External Evaluation: MET 3060	3.82	15	
Spring 2023	Course-embedded Assessment MET3060 (3.8)	2.90	15	3.58 (89.4%)
	Senior Design Project: MET4620 (Internal)	3.88	10	
	Senior Design Project: MET4620 (External)	3.77	10	
	Co-op Employers Survey	4	20	

#### Spring 2023

## Justification for assigned levels-of-attainment of ABET student outcome 1 in Spring 2023:

Justification for the level-of-attainment assigned to each Student Outcome in Table 1 is given in the following paragraphs.

- Alumni Survey: It indicated a level of attainment of "3.09".
- Senior Exit Survey: It indicated a level-of-attainment of "3.44".
- Faculty Course Assessment Reports: The average score (3.50) was obtained from MET1115(4.0), MET2400(4.0), MET3150(3.5), MET 3303(4.0), MET3703 (4.0), MET3060

(4.0), MET 4000 (4.0), MET4220 (3.66), MET4250 (3.33), MET2065 (4.0), MET3270 (4.0), MET4620(4.0); MET3200 (4.0), MET3403(4.0)

- Course Term Project External Evaluation (15%): It indicated a level-of-attainment of "3.82".
- Course-embedded Assessment: MET3060 was used. The overall response indicated a levelof-attainment of "2.90".
- Senior Design Project: the overall responses indicated a level-of-attainment of "3.825".
- Co-op Employers Survey: On the question of "Identifies, formulates and solves engineering problems", the BSET students scored "4.0."
- A heavier weight was given to the direct assessment and lesser weights were given to the indirect assessment tools. Accordingly, weights were applied to get a weighted assessment of SO 3(5) of 10% of alumni survey, 10% of senior exit survey, 10% for the average FCAR score, 15% of course term project external evaluation, 15% of course-embeddedassessment, 20% of the senior design project, and 20% of the Co-op report.

## Use of Results to Improve Outcomes:

Overall attainment of Student Outcome 1 is 3.39 (Fall 2022) and 3.58 (Spring 2023). The results are above the threshold level of 3.0.

Newly conducted alumni survey presented substantial improvement results for Student Outcome 1 in Spring 2023.

In Spring 2023, the attainment level of Student Outcome 1 was low in course embedded assessment since the number of the course students was low compared to former semesters and the number of participants was less.

In Spring 2023 Assessment Committee Meeting, it was decided to drop the Faculty Course Assessment Report (FCAR) and add its weighting to Course Embedded Assessment. The reason for this change was that the faculty was using the course grades to complete the FCAR reports every semester and this wasn't reflecting the quality of attainment for each student outcome.

In the upcoming two semesters, one of the departmental faculty will be on leave for a year. Departmental adjuncts and instructors were trained about the importance of attaining the student outcome 1 via course lectures and laboratory practices.

## SLO 2: DESIGN SYSTEMS, COMPONENTS, OR PROCESSES

## Define Outcome:

**Student Learning Outcome 2**: Design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline.

#### **Assessment Methods:**

 Alumni Survey - Indirect Assessment Tool: The survey is conducted every three years to evaluate the professional growth of our graduates. The alumni survey employs a 5-point "Outstanding/Unacceptable" scale (1 to 5), which is later converted to a 0-4 level-ofattainment scale by simply subtracting 1 point. To align with SLO 2, the survey asks the following question:

Based on your experiences while in our Manufacturing and Engineering Technology program, please rate how effectively you feel you were prepared in the following areas.

- Ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline.
- 2. Senior Exit Survey Indirect Assessment Tool: A written survey is one part of the Graduating Senior Exit Interview process. The Senior Exit Survey for the BSET program allows graduating seniors to provide feedback regarding the faculty, the department, the career services, and their perceived attainment of the ETAC of ABET Student Outcomes. The Graduating Senior Exit Survey uses a 1-5 "agree/disagree" scale, which is then converted to the 0-4 level-of-attainment scale. To align with SLO 2, the survey asks the following question:

Based on your experiences while in our Manufacturing and Engineering Technology program, please rate how effectively you feel you were prepared in the following areas.

- Ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline.
- 3. Faculty Course Assessment Reports Indirect Assessment Tool: This assessment measures the level-of-attainment of the students in a class with regard to the course's instructional outcomes. The assessment is done by the course instructor at the completion of the course. Each of the instructional outcomes associated with a student outcome is scored on the faculty course assessment Report using a 0-4 level-of-attainment scale. To align with SLO 2, FCAR evaluates the following courses:

MET1115, MET2400, MET 3150, MET 3303, MET3703, MET3060, MET4310, MET4600, MET3003, MET4000, MET4220, MET4250, MET2065, MET3270(4.0), MET4620, MET3200, MET3403

4. Course Term Project External Evaluation - Direct Assessment Tool: The Manufacturing and Engineering Technology Advisory Board (METAB) members are used as external evaluators to assess the senior project presentations. A new evaluation form was developed for this purpose. The external evaluation of senior projects assessment tool uses the 0-4 level of attainment scale. To align with SLO 2, external evaluation is conducted in the following courses:

#### MET 4310 and MET4250

Course embedded Assessment - Direct Assessment Tool: Specific course level assessments (HW, Test, Project, Report) are taken and evaluated to measure the success rate of the course students for a specific ABET Student Outcome in Outcomes 1-5. Then the final score of the course embedded assessment is converted to 1-4 scale. To align with SLO 2, course embedded assessments are included in the following course:

#### MET 4620

5. Senior Design Project – Direct Assessment Tool: Term projects prepared by the course students submit their reports, presentation materials, and project flyers. A team of external graduate students judge the quality of their works and presentations in terms of program outcomes. Graduate Students' Assessment of Course Term Projects tool uses the 1-10 level of attainment scale. Then, the averaged results are converted to 0-4 level-of-attainment scale. To align with SLO 2, the survey asks the following question:

## Did the design meet the defined specifications of the project's problem?

6. **Co-op Employer Survey** - Direct Assessment Tool: Around one-fifth of MET students participate in co-ops or internships during their time at Tennessee Tech. For co-op jobs sponsored through the Tennessee Tech's Center for Career Development, the co-op employers are required to complete a formal evaluation of the performance of each student at the end of each co-op semester. In addition, employers of College of Engineering students are asked to respond to additional assessment questions, some of which are related to Student Outcomes. Co-op surveys are a valuable source of feedback directly from employers of our students, providing insight into their performance in-process, i.e., before they graduate. The co-op employer survey employs a 5-point scale (1 to 5), which is then converted to the 0-4 level-of-attainment scale. To align with SLO 2, the survey asks the following question:

Displays an ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems.

## Criteria for Success (Thresholds for Assessment Methods):

Each individual assessment tool contributes to the overall level of attainment for the SLO (Alumni survey 10%, Senior Exit Survey 10%, FCAR 10%, Course Term Project External Evaluation 15%, Course-embedded Assessment 15%, Senior Design Project 20%, and Co-op Employer Survey 20%). The expected level of attainment of the student learning outcome is considered using the same 4-point scale used for the individual assessment tools.

- 4 = Excellent
- 3 = Good (This is the threshold number)

2 = Satisfactory (Any attainment between 2 and 3 will be monitored continuously)

1 = Low

0 = Negligible

Referring to the above scale, a score of 3.0 or above is a desirable score for each student learning outcome (1)-(5). A score between 2.0 and 3.0 is a cause for review by the MET faculty with some possible actions/continued monitoring. A score lower than 2.0 would require major corrective actions to be taken by the MET Faculty.

#### **Results and Analysis:**

**Student Outcome 2:** Design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline;

#### **Results:**

Overall level of attainment of student outcome 2, based on the evaluation of the assessment data.

Student Outcome 2	Assessment Data (Level of Attainment) 4 = Excellent; 3 = Good; 2 = Satisfactory; 1 = Low; 0 = Negligible	Level of Attainment	Weight	Overall Level of Attainment
	Alumni Survey	2.03	10%	
	Senior Exit Survey	3.24	10%	
Fall 2022	Faculty Course Assessment Reports F22: MET1115(4.0), MET2400(4.0), MET 3150(4.0), MET 3303(4.0), MET3703(4.0), MET3060(3.0), MET4310(3.0), MET4600(3.0), MET3003(3.5); MET4000(3.75), MET4220(3.5), MET4250(3.0), MET2065(4.0), MET3270(4.0), MET4620(4.0), MET3200(4.0), MET3403(3.75)	3.68	10%	3.25 (81.25%)
	Course Term Project External Evaluation: MET3060 and MET 4310	3.61	15%	
	Course-embedded Assessment MET 4310(3.51) and MET4250 (3.27)	3.49	15%	
	Senior Design Project: MET 4620	3.43	20%	
	Co-op Employers Survey	3.0	20%	

## Fall 2022

Justification for assigned levels-of-attainment of ABET student outcome 2 in Fall 2022:

Justification for the level-of-attainment assigned to each Student Outcome in Table 2 is given in the following paragraphs.

- Alumni Survey: It indicated a level of attainment of "2.03".
  - New survey is under development. In Spring 2023, new Alumni survey will be conducted.
- Senior Exit Survey: It indicated a level-of-attainment of "3.24".
- Faculty Course Assessment Reports: The average score (3.68) was obtained from MET1115(4.0), MET2400(4.0), MET 3150(4.0), MET 3303(4.0), MET3703(4.0), MET3060(3.0), MET4310(3.0), MET4600(3.0), MET3003(3.5); MET4000(3.75), MET4220(3.5), MET4250(3.0), MET2065(4.0), MET3270(4.0), MET4620(4.0), MET3200(4.0), MET3403(3.75)
- Course TermProjectExternalEvaluation: It indicated a level-of-attainment of "3.61".
- Course-embedded Assessment: The overall response indicated a level-of-attainment of "3.49".
- Senior Design Project: the METAB responses indicated a level-of-attainment of "3.43".
- A heavier weight was given to the direct assessment and lesser weights were given to the indirect assessment tools. Accordingly, weights were applied to get a weighted assessment of SO 3(5) of 10% of alumni survey, 10% of senior exit survey, 10% for the average FCAR score, 15% of course term project externalevaluation, 15% of course-embedded assessment, 20% of the senior design project, and 20% of the Co-op report.

Student Outcome 2	Assessment Data (Level of Attainment) 4 = Excellent; 3 = Good; 2 = Satisfactory; 1 = Low; 0 = Negligible	Level of Attainment	Weight	Overall Level of Attainment
	Alumni Survey	2.97	10	
	Senior Exit Survey	3.32	10	
Spring 2023	Faculty Course Assessment Reports S22: MET1115(4.0), MET2400(4.0), MET 3150(4.0), MET 3303(4.0), MET3703(4.0), MET3060(3.0), MET4310(3.0), MET4600(3.0), MET3003(3.5); MET4000(3.75), MET4220(3.5), MET4250(3.0), MET2065(4.0), MET3270(4.0), MET4620(4.0), MET3200(4.0), MET3403(3.75)	3.45	10	3.22
	Course Term Project External Evaluation: MET3060 and MET 4310	3.7	15	
	Course-embedded Assessment MET4310 and MET4250	3.49	15	

## Spring 2023

Senior Design Project: MET4620	3.88	10
Senior Design Project: MET4620 (External)	3.75	10
Co-op Employers Survey	3.00	20

Justification for assigned levels-of-attainment of ABET student outcome 2 in Spring 2023:

Justification for the level-of-attainment assigned to each Student Outcome in Table 2 is given in the following paragraphs.

- Alumni Survey: It indicated a level of attainment of "2.97".
- Senior Exit Survey: It indicated a level-of-attainment of "3.32".
- Faculty Course Assessment Reports: The average score (3.45) was obtained from MET1115(4.0), MET2400(4.0), MET 3150(4.0), MET 3303(4.0), MET3703(4.0), MET3060(3.0), MET4310(3.0), MET4600(3.0), MET3003(3.5); MET4000(3.75), MET4220(3.5), MET4250(3.0), MET2065(4.0), MET3270(4.0), MET4620(4.0), MET3200(4.0), MET3403(3.75)
- Course Term Project External Evaluation: It indicated a level-of-attainment of "3.7".
- Course-embedded Assessment: The overall response indicated a level-of-attainment of "3.49".
- Senior Design Project: the responses indicated a level-of-attainment of "3.815".
- A heavier weight was given to the direct assessment and lesser weights were given to the indirect assessment tools. Accordingly, weights were applied to get a weighted assessment of SO 3(5) of 10% of alumni survey, 10% of senior exit survey, 10% for the average FCAR score, 15% of course term project external evaluation, 15% of course-embedded assessment, 20% of the senior design project, and 20% of the Co-op report.

## Attached Files

## Use of Results to Improve Outcomes:

Overall attainment of Student Outcome 2 is 3.25 (Fall 2022) and 3.22 (Spring 2023). The results are above the threshold level of 3.0.

In the upcoming two semesters, one of the departmental faculty will be on leave for a year. Departmental adjuncts and instructors were trained about the importance of attaining the student outcome 2 via course lectures and laboratory practices.

In Spring 2023 Assessment Committee Meeting, it was decided to drop the Faculty Course Assessment Report (FCAR) and add its weighting to Course Embedded Assessment. The reason for this change was that the faculty was using the course grades to complete the FCAR reports every semester and this wasn't reflecting the quality of attainment for each student outcome.

## SLO 3: APPLY WRITTEN, ORAL, AND GRAPHICAL COMMUNICATION

#### **Define Outcome:**

**Student Learning Outcome 3**: Apply written, oral, and graphical communication in broadlydefined technical and non-technical environments; and an ability to identify and use appropriate technical literature.

#### **Assessment Methods:**

 Alumni Survey - Indirect Assessment Tool: The survey is conducted every three years to evaluate the professional growth of our graduates. The alumni survey employs a 5-point "Outstanding/Unacceptable" scale (1 to 5), which is later converted to a 0-4 level-ofattainment scale by simply subtracting 1 point. To align with SLO 3, the survey asks the following question:

Based on your experiences while in our Manufacturing and Engineering Technology program, please rate how effectively you feel you were prepared in the following areas.

- Ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature.
- 2. Senior Exit Survey Indirect Assessment Tool: A written survey is one part of the Graduating Senior Exit Interview process. The Senior Exit Survey for the BSET program allows graduating seniors to provide feedback regarding the faculty, the department, the career services, and their perceived attainment of the ETAC of ABET Student Outcomes. The Graduating Senior Exit Survey uses a 1-5 "agree/disagree" scale, which is then converted to the 0-4 level-of-attainment scale. To align with SLO 3, the survey asks the following question:

Based on your experiences while in our Manufacturing and Engineering Technology program, please rate how effectively you feel you were prepared in the following areas.

- Ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature.
- 3. Faculty Course Assessment Reports Indirect Assessment Tool: This assessment measures the level-of-attainment of the students in a class with regard to the course's instructional outcomes. The assessment is done by the course instructor at the completion of the course. Each of the instructional outcomes associated with a student outcome is scored on the faculty course assessment Report using a 0-4 level-of-attainment scale. To align with SLO 3, FCAR evaluates the following courses:

MET1115, MET2400, MET3150, MET3303, MET3703, MET3060, MET4310, MET4600, MET4220, MET4250, MET4620, MET3403

4. Course Term Project External Evaluation - Direct Assessment Tool: The Manufacturing and Engineering Technology Advisory Board (METAB) members are used as external evaluators to assess the senior project presentations. A new evaluation form was developed for this purpose. The external evaluation of senior projects assessment tool uses the 0-4 level of attainment scale. To align with SLO 3, external evaluation is conducted in the following courses:

## MET 3060 and MET 4310

 Course embedded Assessment - Direct Assessment Tool: Specific course level assessments (HW, Test, Project, Report) are taken and evaluated to measure the success rate of the course students for a specific ABET Student Outcome in Outcomes 1-5. Then the final score of the course embedded assessment is converted to 1-4 scale. To align with SLO 3, course embedded assessments are included in the following course:

## MET 4620

6. Senior Design Project – Direct Assessment Tool: Term projects prepared by the course students submit their reports, presentation materials, and project flyers. A team of external graduate students judge the quality of their works and presentations in terms of program outcomes. Graduate Students' Assessment of Course Term Projects tool uses the 1-10 level of attainment scale. Then, the averaged results are converted to 0-4 level-of-attainment scale. To align with SLO 3, the survey asks the following question:

## Did the team effectively present the project with technical literature?

7. Co-op Employer Survey - Direct Assessment Tool: Around one-fifth of MET students participate in co-ops or internships during their time at Tennessee Tech. For co-op jobs sponsored through the Tennessee Tech's Center for Career Development, the co-op employers are required to complete a formal evaluation of the performance of each student at the end of each co-op semester. In addition, employers of College of Engineering students are asked to respond to additional assessment questions, some of which are related to Student Outcomes. Co-op surveys are a valuable source of feedback directly from employers of our students, providing insight into their performance in-process, i.e., before they graduate. The co-op employer survey employs a 5-point scale (1 to 5), which is then converted to the 0-4 level-of-attainment scale. To align with SLO 3, the survey asks the following questions:

## Produces effective written communications to targeted audiences.

Produces effective oral presentations to targeted audiences.

## Demonstrates effective graphical communication for targeted audiences.

## Criteria for Success (Thresholds for Assessment Methods):

Each individual assessment tool contributes to the overall level of attainment for the SLO (Alumni survey 10%, Senior Exit Survey 10%, FCAR 10%, Course Term Project External Evaluation 15%, Course-embedded Assessment 15%, Senior Design Project 20%, and Co-op Employer Survey 20%). The expected level of attainment of the student learning outcome is considered using the same 4-point scale used for the individual assessment tools.

4 = Excellent

3 = Good (This is the threshold number)

2 = Satisfactory (Any attainment between 2 and 3 will be monitored continuously)

1 = Low

0 = Negligible

Referring to the above scale, a score of 3.0 or above is a desirable score for each student learning outcome (1)-(5). A score between 2.0 and 3.0 is a cause for review by the MET faculty with some possible actions/continued monitoring. A score lower than 2.0 would require major corrective actions to be taken by the MET Faculty.

## **Results and Analysis:**

**Student Outcome 3:** Apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature.

*Results: Overall level of attainment of student outcome 3, based on the evaluation of the assessment data* 

Student Outcome 3	Assessment Data (Level of Attainment) 4 = Excellent; 3 = Good; 2 = Satisfactory; 1 = Low; 0 = Negligible	Level of Attainment	Weight	Overall Level of Attainment
	Alumni Survey	2.34	10%	
	Senior Exit Survey	3.24	10%	
Fall 2022	Faculty Course Assessment Reports: MET1115(4.0), MET2400(4.0), MET3150(4.0), MET3303(4.0), MET3703(4.0), MET3060(3.0), MET4310(3.0), MET4600(3.0), MET4220(3.0), MET4250(3.0), MET4620(4.0), MET3403(3.0)	3.5	10%	3.08 (77.00%)

#### Fall 2022

Course Term Project External Evaluation: MET3060 and MET 4310	3.96	10%	
Course-embedded Assessment MET 3060	3.30	20%	
Senior Design Project: MET 4620	3.18	20%	
Co-oP Employers Survey	2.25	20%	

#### Justification for assigned levels-of-attainment of ABET student outcome 3 in Fall 2022:

Justification for the level-of-attainment assigned to each Student Outcome in Table 3 is given in the following paragraphs.

- Alumni Survey: It indicated a level of attainment of "2.34".
- Senior Exit Survey: It indicated a level of attainment of "3.24".
- Faculty Course Assessment Reports: The average score (3.5) was obtained from MET1115(4.0), MET2400(4.0), MET3150(4.0), MET303(4.0), MET3703(4.0), MET3060(3.0), MET4310(3.0), MET4600(3.0), MET4220(3.0), MET4250(3.0), MET4620(4.0), MET3403(3.0)
- Course Term Project External Evaluation: It indicated a level-of-attainment of "3.96".
- Course-embedded Assessment: MET3060. The overall response indicated a level-ofattainment of "3.30".
- Senior Design Project: On the question of "Message under Visual Aids" and "Verbal delivery under professionalism", the METAB responses indicated a level-of-attainment of "3.18".
- Co-op Employers Survey: On the question of "Delivers effective oral presentation", the BSET students scored "2.25."
- A heavier weight was given to the direct assessment and lesser weights were given to the indirect assessment tools. Accordingly, weights were applied to get a weighted assessment of SO 3(5) of 10% of alumni survey, 10% of senior exit survey, 10% for the average FCAR score, 15% of course term project externalevaluation, 15% of course-embedded assessment, 20% of the senior design project, and 20% of the Co-op report.

Student Outcome 3	Assessment Data (Level of Attainment) 4 = Excellent; 3 = Good; 2 = Satisfactory; 1 = Low; 0 = Negligible	Level of Attainment	Weight	Overall Level of Attainment
Spring	Alumni Survey	3.06	10	3.09
2023	Senior Exit Survey	3.28	10	

#### Spring 2023

Faculty Course Assessment Reports: MET1115(4.0), MET2400(4.0), MET3150(4.0), MET3303(4.0), MET3703(4.0), MET3060(3.0), MET4310(3.0), MET4600(3.0), MET4220(3.0), MET4250(3.0), MET4620(4.0), MET3403(3.0)	3.17	10	
Course Term Project External Evaluation: MET3060 and MET 4310	3.62	15	
Course-embedded Assessment MET 3060	3.39	15	
Senior Design Project: MET 4620	3.71	10	
Senior Design Project: MET4620 (External)	3.64	10	
Co-oP Employers Survey	2.63	20	

Justification for assigned levels-of-attainment of ABET student outcome 3 in Spring 2023:

Justification for the level-of-attainment assigned to each Student Outcome in Table is given in the following paragraphs.

- Alumni Survey: It indicated a level of attainment of "3.06".
- Senior Exit Survey: It indicated a level of attainment of "3.28".
- Faculty Course Assessment Reports: The average score (3.17) was obtained fromMET1115(4.0), MET2400(4.0), MET3150(4.0), MET3303(4.0), MET3703(4.0), MET3060(3.0), MET4310(3.0), MET4600(3.0), MET4220(3.0), MET4250(3.0), MET4620(4.0), MET3403(3.0)
- Course Term Project External Evaluation: It indicated a level-of-attainment of "3.62".
- Course-embedded Assessment: MET3060. The overall response indicated a level-ofattainment of "3.39".
- Senior Design Project: On the question of "Message under Visual Aids" and "Verbal delivery under professionalism", the METAB responses indicated a level-of-attainment of "3.675".
- Co-op Employers Survey: On the question of "Delivers effective oral presentation", the BSET students scored "2.63."
- A heavier weight was given to the direct assessment and lesser weights were given to the indirect assessment tools. Accordingly, weights were applied to get a weighted assessment of SO 3(5) of 10% of alumni survey, 10% of senior exit survey, 10% for the average FCAR score, 15% of course term project external evaluation, 15% of course-embedded assessment, 20% of the senior design project, and 20% of the Co-op report.

## Use of Results to Improve Outcomes:

Overall attainment of Student Outcome 1 is 3.08 in Fall 2022 and 3.09 in Spring 2023. The results are above the threshold level of 3.0.

In coop employer survey, the number of responses is two in Spring 2023. That is why the attainment of outcome 3 is low. The number of responses is one in Fall 2022. That is why the attainment of outcome 3 is low.

Newly conducted alumni survey presented improvements for Student Outcome 3 in Spring 2023.

In Spring 2023 Assessment Committee Meeting, it was decided to drop the Faculty Course Assessment Report (FCAR) and add its weighting to Course Embedded Assessment. The reason for this change was that the faculty was using the course grades to complete the FCAR reports every semester and this wasn't reflecting the quality of attainment for each student outcome.

In the upcoming two semesters, one of the departmental faculty will be on leave for a year. Departmental adjuncts and instructors were trained about the importance of attaining the student outcome 1 via course lectures and laboratory practices.

## SLO 4: CONDUCT STANDARD TESTS, MEASUREMENTS, AND EXPERIMENTS

#### **Define Outcome:**

**Student Learning Outcome 4**: Conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.

#### Assessment Methods:

 Alumni Survey - Indirect Assessment Tool: The survey is conducted every three years to evaluate the professional growth of our graduates. The alumni survey employs a 5-point "Outstanding/Unacceptable" scale (1 to 5), which is later converted to a 0-4 level-ofattainment scale by simply subtracting 1 point. To align with SLO 4, the survey asks the following question:

Based on your experiences while in our Manufacturing and Engineering Technology program, please rate how effectively you feel you were prepared in the following areas.

- Ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.
- 2. Senior Exit Survey Indirect Assessment Tool: A written survey is one part of the Graduating Senior Exit Interview process. The Senior Exit Survey for the BSET program allows graduating seniors to provide feedback regarding the faculty, the department, the career services, and their perceived attainment of the ETAC of ABET Student Outcomes. The Graduating Senior Exit Survey uses a 1-5 "agree/disagree" scale, which is then converted to the 0-4 level-of-attainment scale. To align with SLO 4, the survey asks the following question:

Based on your experiences while in our Manufacturing and Engineering Technology program, please rate how effectively you feel you were prepared in the following areas.

- Ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.
- 3. Faculty Course Assessment Reports Indirect Assessment Tool: This assessment measures the level-of-attainment of the students in a class with regard to the course's instructional outcomes. The assessment is done by the course instructor at the completion of the course. Each of the instructional outcomes associated with a student outcome is scored on the faculty course assessment Report using a 0-4 level-of-attainment scale. To align with SLO 4, FCAR evaluates the following courses:

MET 1115, MET2400, MET3303, MET3703, MET3003, MET3270, MET4620, MET3200, MET3403

4. Senior Design Project – Direct Assessment Tool: Term projects prepared by the course students submit their reports, presentation materials, and project flyers. A team of external graduate students judge the quality of their works and presentations in terms of program outcomes. Graduate Students' Assessment of Course Term Projects tool uses the 1-10 level of attainment scale. Then, the averaged results are converted to 0-4 level-of-attainment scale. To align with SLO 4, the survey asks the following question:

Did the team conduct standard experiments and analysis to improve processes?

5. **Co-op Employer Survey** - Direct Assessment Tool: Around one-fifth of MET students participate in co-ops or internships during their time at Tennessee Tech. For co-op jobs sponsored through the Tennessee Tech's Center for Career Development, the co-op employers are required to complete a formal evaluation of the performance of each student at the end of each co-op semester. In addition, employers of College of Engineering students are asked to respond to additional assessment questions, some of which are related to Student Outcomes. Co-op surveys are a valuable source of feedback directly from employers of our students, providing insight into their performance in-process, i.e., before they graduate. The co-op employer survey employs a 5-point scale (1 to 5), which is then converted to the 0-4 level-of-attainment scale. To align with SLO 4, the survey asks the following question:

Displays the ability to conduct standard tests, measurements, and experiments and to analyze the results to improve processes.

## Criteria for Success (Thresholds for Assessment Methods):

Each individual assessment tool contributes to the overall level of attainment for the SLO (Alumni survey 20%, Senior Exit Survey 20%, FCAR 10%, Senior Design Project 30%, and Co-op Employer Survey 20%). The expected level of attainment of the student learning outcome is considered using the same 4-point scale used for the individual assessment tools.

3 = Good (This is the threshold number)

2 = Satisfactory (Any attainment between 2 and 3 will be monitored continuously)

1 = Low

0 = Negligible

Referring to the above scale, a score of 3.0 or above is a desirable score for each student learning outcome (1)-(5). A score between 2.0 and 3.0 is a cause for review by the MET faculty with some possible actions/continued monitoring. A score lower than 2.0 would require major corrective actions to be taken by the MET Faculty.

#### **Results and Analysis:**

**Student Outcome 4:** Conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes.

Results: Overall level of attainment of student outcome 4, based on the evaluation of the assessment data

Student Outcome 4	Assessment Data (Level of Attainment) 4 = Excellent; 3 = Good; 2 = Satisfactory; 1 = Low; 0 = Negligible	Level of Attainment	Weight	Overall Level of Attainment
	Alumni Survey	2.52 (need for further review)	20%	
	Senior Exit Survey	3.41	20%	2.00
Fall 2022	Faculty Course Assessment Reports: MET 1115(4.0), MET2400(4.0), MET3303(4.0), MET3703(4.0), MET3003(4.0), MET3270(3.0), MET4620(4.0), MET3200(4.0), MET3403(3.0)	3.78	10%	2.99 (74.75%) (need for further review)
	Coop Employers Survey	2.0 (need for further review)	20%	(eview)
	Senior Design Project: MET 4620	3.42	30%	

#### Fall 2022

## Justification for assigned levels-of-attainment of ABET student outcome 4 in Fall 2022:

Justification for the level-of-attainment assigned to each Student Outcome in Table 4 is given in the following paragraphs.

- Alumni Survey: It indicated a level of attainment of "2.52".
- Senior Exit Survey: It indicated a level-of-attainment of "3.41".
- Faculty Course Assessment Reports: The average score (3.78) was obtained from MET 1115(4.0), MET2400(4.0), MET3303(4.0), MET3703(4.0), MET3003(4.0), MET3270(3.0), MET4620(4.0), MET3200(4.0), MET3403(3.0).
- Co-op Employers Survey: the BSET students scored "2.00".
- Senior Design Project: On the question of "Technical content (analysis and support)", the METAB responses indicated a level-of-attainment of "3.42".
- A heavier weight was given to the direct assessment and lesser weights were given to the indirect assessment tools. Accordingly, weights were applied to get a weighted assessment of SO 3(4) of 20% for the alumni survey, 20% of the senior exit interview, 10% of average FCAR score, 20% of Coop Employers Survey, and 30% of the senior design project.

Student Outcome 4	Assessment Data (Level of Attainment) 4 = Excellent; 3 = Good; 2 = Satisfactory; 1 = Low; 0 = Negligible	Level of Attainment	Weight	Overall Level of Attainment
	Alumni Survey	2.86	20	
	Senior Exit Survey	3.36	20	
Spring 2023	Faculty Course Assessment Reports:         MET       1115(4.0),       MET2400(4.0),         MET3303(4.0), MET3703(4.0),       MET3003(4.0),         MET3270(3.0), MET4620(4.0),       MET3200(4.0),         MET3403(3.0)       MET3403(3.0)	3.78	10	3.33
	Coop Employers Survey	3	20	
	Senior Design Project: MET 4620	3.88	15	
	Senior Design Project: MET4620 (External)	3.68	15	

## Spring 2023

#### Justification for assigned levels-of-attainment of ABET student outcome 4 in Spring 2023:

Justification for the level-of-attainment assigned to each Student Outcome in Table 4 is given in the following paragraphs.

- Alumni Survey: It indicated a level of attainment of "2.86".
- Senior Exit Survey: It indicated a level-of-attainment of "3.36".
- Faculty Course Assessment Reports: The average score (3.78) was obtained from MET 1115(4.0), MET2400(4.0), MET3303(4.0), MET3703(4.0), MET3003(4.0), MET3270(3.0), MET4620(4.0), MET3200(4.0), MET3403(3.0).
- Senior Design Project: On the question of "Technical content (analysis and support)", the responses indicated a level-of-attainment of "3.78".
- A heavier weight was given to the direct assessment and lesser weights were given to the indirect assessment tools. Accordingly, weights were applied to get a weighted assessment of SO 3(4) of 20% for the alumni survey, 20% of the senior exit interview, 10% of average FCAR score, 20% of Coop Employers Survey, and 30% of the senior design project.

#### Use of Results to Improve Outcomes:

Overall attainment of Student Outcome 1 is 2.99 in Fall 2022 and 3.33 in Spring 2023. Dr. Vondra and Dr. Fidan have not been practicing/covering the student outcome 4 in their courses. Old days, Dr. Vondra was doing sand quality testing, measurement, and analysis. The attainment of Student Outcome 4 is getting tougher. Dr. Vondra is interested to allocate more budget to course instructors for the attainment of this outcome.

The department assessment committee suggested that Dr. Michael Baswell will pay more attention on student outcome 4 in his electricity and senior design courses.

There was a low number of coop survey responses. Response rate should be increased especially to collect more data for the Student Outcome 4.

In Spring 2023 Assessment Committee Meeting, it was decided to drop the Faculty Course Assessment Report (FCAR) and add its weighting to Course Embedded Assessment. The reason for this change was that the faculty was using the course grades to complete the FCAR reports every semester, and this wasn't reflecting the quality of attainment for each student outcome.

In the upcoming two semesters, one of the departmental faculty will be on leave for a year. Departmental adjuncts and instructors were trained about the importance of attaining the student outcome 4 via course lectures and laboratory practices.

There was an in-depth discussion on ABET Student Outcome 4 in Summer Assessment Committee Meeting. ET Department should set up more experiments and measurements in some of the technical classes and make improvements. Dr. Vondra asked the Fall Instructors to pay a special attention on these. Dr. Vondra indicated that he has full support to setup experiments and measurements in any courses of Kishore, Sainand, and Mohammad. He offered them to have TA and supply support.

#### SLO 5: FUNCTION AS A TECHNICAL TEAM MEMBER AND LEADER

#### **Define Outcome:**

**Student Learning Outcome 5**: Function effectively as a member as well as a leader on technical teams.

#### **Assessment Methods:**

 Alumni Survey - Indirect Assessment Tool: The survey is conducted every three years to evaluate the professional growth of our graduates. The alumni survey employs a 5-point "Outstanding/Unacceptable" scale (1 to 5), which is later converted to a 0-4 level-of-attainment scale by simply subtracting 1 point. To align with SLO 5, the survey asks the following question:

Based on your experiences while in our Manufacturing and Engineering Technology program, please rate how effectively you feel you were prepared in the following areas.

- Ability to function effectively as a member as well as a leader on technical teams.
- 2. Senior Exit Survey Indirect Assessment Tool: A written survey is one part of the Graduating Senior Exit Interview process. The Senior Exit Survey for the BSET program allows graduating seniors to provide feedback regarding the faculty, the department, the career services, and their perceived attainment of the ETAC of ABET Student Outcomes. The Graduating Senior Exit Survey uses a 1-5 "agree/disagree" scale, which is then converted to the 0-4 level-of-attainment scale. To align with SLO 5, the survey asks the following question:

Based on your experiences while in our Manufacturing and Engineering Technology program, please rate how effectively you feel you were prepared in the following areas.

- Ability to function effectively as a member as well as a leader on technical teams.
- 3. Faculty Course Assessment Reports Indirect Assessment Tool: This assessment measures the level-of-attainment of the students in a class with regard to the course's instructional outcomes. The assessment is done by the course instructor at the completion of the course. Each of the instructional outcomes associated with a student outcome is scored on the faculty course assessment Report using a 0-4 level-of-attainment scale. To align with SLO 5, FCAR evaluates the following courses:

#### MET1115, MET3060, MET4310, MET4600, MET3270, MET4620

4. Course Term Project External Evaluation - Direct Assessment Tool: The Manufacturing and Engineering Technology Advisory Board (METAB) members are used as external evaluators to assess the senior project presentations. A new evaluation form was developed for this purpose. The external evaluation of senior projects assessment tool uses the 0-4 level of attainment scale. To align with SLO 5, external evaluation is conducted in the following courses:

#### MET 3060 and MET 4310

5. Course embedded Assessment - Direct Assessment Tool: Specific course level assessments (HW, Test, Project, Report) are taken and evaluated to measure the success rate of the course students for a specific ABET Student Outcome in Outcomes 1-5. Then the final score of the course embedded assessment is converted to 1-4 scale. To align with SLO 5, course embedded assessments are included in the following course:

#### MET 4600

6. Senior Design Project – Direct Assessment Tool: Term projects prepared by the course students submit their reports, presentation materials, and project flyers. A team of external graduate students judge the quality of their works and presentations in terms of program outcomes. Graduate Students' Assessment of Course Term Projects tool uses the 1-10 level of attainment scale. Then, the averaged results are converted to 0-4 levelof-attainment scale. To align with SLO 5, the survey asks the following question:

#### Did the team leader and members function well together?

7. Co-op Employer Survey - Direct Assessment Tool: Around one-fifth of MET students participate in co-ops or internships during their time at Tennessee Tech. For co-op jobs sponsored through the Tennessee Tech's Center for Career Development, the co-op employers are required to complete a formal evaluation of the performance of each student at the end of each co-op semester. In addition, employers of College of Engineering students are asked to respond to additional assessment questions, some of which are related to Student Outcomes. Co-op surveys are a valuable source of feedback directly from employers of our students, providing insight into their performance in-process, i.e., before they graduate. The co-op employer survey employs a 5-point scale (1 to

5), which is then converted to the 0-4 level-of-attainment scale. To align with SLO 5, the survey asks the following question:

Functions effectively as a member as well as a leader on technical teams.

## Criteria for Success (Thresholds for Assessment Methods):

Each individual assessment tool contributes to the overall level of attainment for the SLO (Alumni survey 10%, Senior Exit Survey 10%, FCAR 10%, Course Term Project External Evaluation 15%, Course-embedded Assessment 15%, Senior Design Project 20%, and Co-op Employer Survey 20%). The expected level of attainment of the student learning outcome is considered using the same 4-point scale used for the individual assessment tools.

4 = Excellent

3 = Good (This is the threshold number)

2 = Satisfactory (Any attainment between 2 and 3 will be monitored continuously)

1 = Low

0 = Negligible

Referring to the above scale, a score of 3.0 or above is a desirable score for each student learning outcome (1)-(5). A score between 2.0 and 3.0 is a cause for review by the MET faculty with some possible actions/continued monitoring. A score lower than 2.0 would require major corrective actions to be taken by the MET Faculty.

## **Results and Analysis:**

**Student Outcome 5:** Function effectively as a member as well as a leader on technical teams.

**Results:** Overall level of attainment of student outcome 5, based on the evaluation of the assessment data is given below.

Student Outcome 5	Assessment Data (Level of Attainment) 4 = Excellent; 3 = Good; 2 = Satisfactory; 1 = Low; 0 = Negligible		Weight	Overall Level of Attainment
Fall 2022	Alumni Survey	2.34 (need for further review)	10%	3.61 (90.25%)

Fall 2022

Senior Exit Survey	3.71	10%	
Faculty Course Assessment Reports:			
MET1115(4.0), MET3060(4.0), MET4310(4.0),	3.83	10%	
MET4600(4.0), MET3270(3.0), MET4620(4.0)			
Course Term Project External Evaluation: MET3060 and MET 4310	3.88	15%	
Course-embedded Assessment MET 4600 (3.47)	3.47	15%	
Senior Design Project: MET 4620	3.62	20%	
Co-op Employers Survey	4.00	20%	

## Justification for assigned levels-of-attainment of ABET student outcome 5 in Fall 2022:

Justification for the level-of-attainment assigned to each Student Outcome in Table 5 is given in the following paragraphs.

- Alumni Survey: It indicated a level of attainment of "2.34".
- Senior Exit Survey: It indicated a level-of-attainment of "3.71".
- Faculty Course Assessment Reports: The average score (3.83) was obtained from MET1115(4.0), MET3060(4.0), MET4310(4.0), MET4600(4.0), MET3270(3.0), MET4620(4.0)
- Course Term Project External Evaluation: It indicated a level-of-attainment of "3.88".
- Course-embedded Assessment: The term project of MET4600 was used. The overall response indicated a level-of-attainment of "3.47".
- Senior Design Project: On the question of "Organization and team management", the METAB responses indicated a level-of-attainment of "3.62".
- Co-op Employers Survey (10%): On the question of "Work effectively with other employees", the BSET students scored "4.00".
- A heavier weight was given to the direct assessment and lesser weights were given to the indirect assessment tools. Accordingly, weights were applied to get a weighted assessment of SO 3(5) of 10% of alumni survey, 10% of senior exit survey, 10% for the average FCAR score, 15% of course term project external evaluation, 15% of course-embedded assessment, 20% of the senior design project, and 20% of the Co-op report.

Spring .	2023
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Student Outcome 5	Assessment Data (Level of Attainment) 4 = Excellent; 3 = Good; 2 = Satisfactory; 1 = Low; 0 = Negligible	Level of Attainment	Weight	Overall Level of Attainment	
	Alumni Survey	3.37	10		
	Senior Exit Survey 3.68		10		
Spring 2023	Faculty Course Assessment Reports: MET1115, MET3060, MET4310, MET4600, MET3270, MET4620 Course Term Project External Evaluation: MET3060 and MET 4310	3.20 3.77	10	3.42	
	Course-embedded Assessment MET 4600 (3.47)	3.68	15		
	Senior Design Project: MET 4620	3.89	10		
	Senior Design Project: MET4620 (External)	3.90	10		
	Co-op Employers Survey	3.75	20		

Justification for assigned levels-of-attainment of ABET student outcome 5 in Spring 2023:

Justification for the level-of-attainment assigned to each Student Outcome in Table 5 is given in the following paragraphs.

- Alumni Survey: It indicated a level of attainment of "3.37".
- Senior Exit Survey: It indicated a level-of-attainment of "3.68".
- Faculty Course Assessment Reports: The average score (3.20) was obtained from MET1115(4.0), MET3060(4.0), MET4310(4.0), MET4600(4.0), MET3270(3.0), MET4620(4.0)
- Course TermProjectExternalEvaluation: It indicated a level-of-attainment of "3.77".
- Course-embedded Assessment: The term project of MET4600 was used. The overall response indicated a level-of-attainment of "3.68".
- Senior Design Project: On the question of "Organization and team management", the METAB responses indicated a level-of-attainment of "3.90".
- Co-op Employers Survey (20%): On the question of "Work effectively with other employees", the BSET students scored "3.75".
- A heavier weight was given to the direct assessment and lesser weights were given to the indirect assessment tools. Accordingly, weights were applied to get a weighted assessment of SO 3(5) of 10% of alumni survey, 10% of senior exit survey, 10% for the

average FCAR score, 15% of course term project externalevaluation, 15% of courseembeddedassessment, 20% of the senior design project, and 20% of the Co-op report.

#### Use of Results to Improve Outcomes:

Overall attainment of Student Outcome 5 is 3.61 in Fall 2022 and 3.42 in Spring 2023.

There was a low number of coop survey responses. Response rate should be increased especially to collect more data for the Student Outcome 5.

In Spring 2023 Assessment Committee Meeting, it was decided to drop the Faculty Course Assessment Report (FCAR) and add its weighting to Course Embedded Assessment. The reason for this change was that the faculty was using the course grades to complete the FCAR reports every semester, and this wasn't reflecting the quality of attainment for each student outcome.

In the upcoming two semesters, one of the departmental faculty will be on leave for a year. Departmental adjuncts and instructors were trained about the importance of attaining the student outcome 5 via course lectures and laboratory practices.

#### Summative Evaluation:

It is evident that the achievement of all student learning outcomes is successfully accomplished, and the program did a good job in measuring the attainment level of these student outcomes with multiple assessment tools. Based on the current findings, the assessment committee will pay a special attention to 1) find ways to obtain more co-op evaluation reports of students who participate in coop program, 2) find ways to obtain more results from the course embedded assessment for the Student Learning Outcome 4, and 3) train the adjuncts and instructors with the successful attainment of our student outcomes since one the full time faculty members will be on leave for a year.

## **Assessment Plan Changes:**

Departmental assessment committee decided to remove the Faculty Course Assessment Report (FCAR) from our assessment plan. Starting Fall 2023, FCAR will not be used as an assessment tool to measure the attainment of our student learning outcomes. The reason for this change was that the FCAR was mostly based on the course final grade's interpretation made by the course professor. The weighting of FCAR will be added to Course Embedded Assessment.

Course	Title	Pre-reqs	Co-reqs	FALL	SPR	SUM	501	502	503	SO4	505
MET 1115	Intro to MET & Engr Ethics			Х	Х		χα	χαφ	χαφ		χαφ
MET 2000	Occupational Safety				Х						
MET 2065	Metal Manufacturing Technology	ENGR 1110, MET 1115, MATH 1710 & 1720 or MATH 1730 or MATH 1910		Х	Х		χα	χα			
MET 2400	Statics/Strengths of Materials	MATH 1710 & 1720 or MATH 1730 or MATH 1910, PHYS 2010 or PHYS 2110		Х	Х		χαφ		χαφ	χαφ	
MET 3003	Principals of Metal Casting	ENGR 1110, MET 1115, MET 3100 or ME 3010	MET 3100 or ME 3010	Х	Х			χα		χα	
MET 3060	Comp Num Cont Mchng Prct	ENGR 1120, MET 2065		Х	Х		χαβφ	χαβ	χαβφ		χαβφ
MET 3100	Applied Physical Metallurgy	MET 1115, CHEM 1010 or CHEM 1110		Х	Х						
MET 3150	Maintenance Technology	Junior Standing		Х	Х		χαφ		χαφ		
MET 3200	App Electricity & Electronics	MATH 1845 or MATH 1910, PHYS 2020 or PHYS 2120	PHYS 2020 or PHYS 2120	Х	Х	Х	χα	χα		χα	
MET 3270	Industrial Electronics & PLCs	MET 3200		Х	Х		χα	χα		χα	χα
MET 3303	CAD for Technology	ENGR 1110		Х	Х		χαφ		χαφ	χαφ	χαφ
MET 3403	Applied Machine Elements	MET 2400, MET 3303		Х	Х	Х	χαφ	χα	χαφ	χαφ	
MET 3703	Manufacturing Cost Estimating	MET 2065		Х			χαφ	χαφ	χαφ		
MET 3713	Methods Dsgn/Work Measurement	MET 2000, MET 2065		Х							
MET 4000	Advanced Foundry Technology	MET3003		Х			χα	χα			
MET 4220	Industrial Automation/Robotics	MET 3270		Х	Х		χα	χα	χα		
MET 4250	Applied Mechatronics	MET 3270		Х	Х		χα	χαφ	χα		
MET 4310	Plant Layout/Mtrl Handling	MET 3303		х	Х	Х		χαβφ	χαβφ		χαβ
MET 4550	Mntnce, Rplcmnt, Ribity Engr	Senior standing in engineering, engineering technology or business			Х		χαβφ	χαβφ	χαβφ	χαβφ	χαβφ
MET 4600	Product Design & Development	Senior standing in engineering, engineering technology or business		Х				χαφ	χα		χαφ
MET 4620	Senior Projects	MET 3403		х	Х		χλα	χλα	χλα	χλα	χλα
MET 4650	Lean Six Sigma Mfg	Senior standing in engineering, engineering technology or business		Х	Х						
	Legend:										
	Courses address the ABET Student Outcomes, $\chi$										
	Faculty Course Assesment Report-FCAR, a										
	Term Project External Evaluation, β										
	Course-embedded Assessment, $\phi$										
	METAB Evaluation, λ										

## Appendix 1: Curriculum Map, Engineering Technology BSET