

TEACHING ETHICS & PROFESSIONALISM IN ENGINEERING: ASSESSMENT OF THREE CATEGORIES FOR ABET



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ENGR 3010: OVERVIEW

- **Collaboration between Philosophy Department and ECST to create a more robust professional ethics course**
 - From a 1.0 to 3.0 unit course
 - Team-taught by philosophy and engineering professors
 - Required for all third-year CE, EE, and ME majors
 - Writing intensive
 - Satisfies GE Block C-2 (Humanities)
- **The course meets the following ABET outcomes**
 - (F): “Understanding of ethical and professional responsibilities.”
 - (G): “Proficiency in written communication.”
 - (J): “Understanding of current issues in the field.”

COURSE LEARNING

OUTCOMES

- Demonstrate understanding of **ethical theory**, including utilitarianism, deontology (respect for persons), virtue theory, and ethics of care.
- Demonstrate an ability to **apply theories in case studies** of ethics in engineering and their impact on society.
- Demonstrate well-honed and sophisticated **critical thinking** and **composition skills**.
- Demonstrate fundamental rhetorical strategies used to produce **university-level writing**.
- Demonstrate enhanced **communication skills** in both written and oral formats.

Table 1 - Performance indicators per outcomes and associated direct assessment tools for 2016-2018 assessment.

SO	Performance Indicator	Tools for Direct Assessment
ABET f	F1. Knowledge of ethical theories applicable to engineering professional practice	Engr 3010 (Ethics Class): Quiz (ETH-Q)
	F2. Ability to apply ethical reasoning in scenarios related to engineering	Engr 3010 (Ethics Class): Essay (ETH-EE)
ABET g	G1. (Written) Ability to develop well-organized technical report	Senior Design: Final Report (SD-R)
	G2. (Written) Ability to properly format report and minimize grammar/spelling errors	
	G3. (Oral) Ability to present technical design to a broad audience	Senior Design: Final Presentation (SD-P)
	G4. (Written) Ability to communicate in writing to a general audience	Engr 3010 (Ethics Class): Essay (ETH-EE)
	I2. Ability to set up short- and long-term career plans	
ABET j	J1. Ability to analyze current issues in ethical/professional framework	Emgr 3010 (Ethics Class): Essay (ETH-EE)
	J2. Awareness of current events and its impact	Senior Design: Essay on current events (SD-E)
	J3. Recognition of the connection between contemporary issues and engineering fields	

(F): ETHICAL THEORY

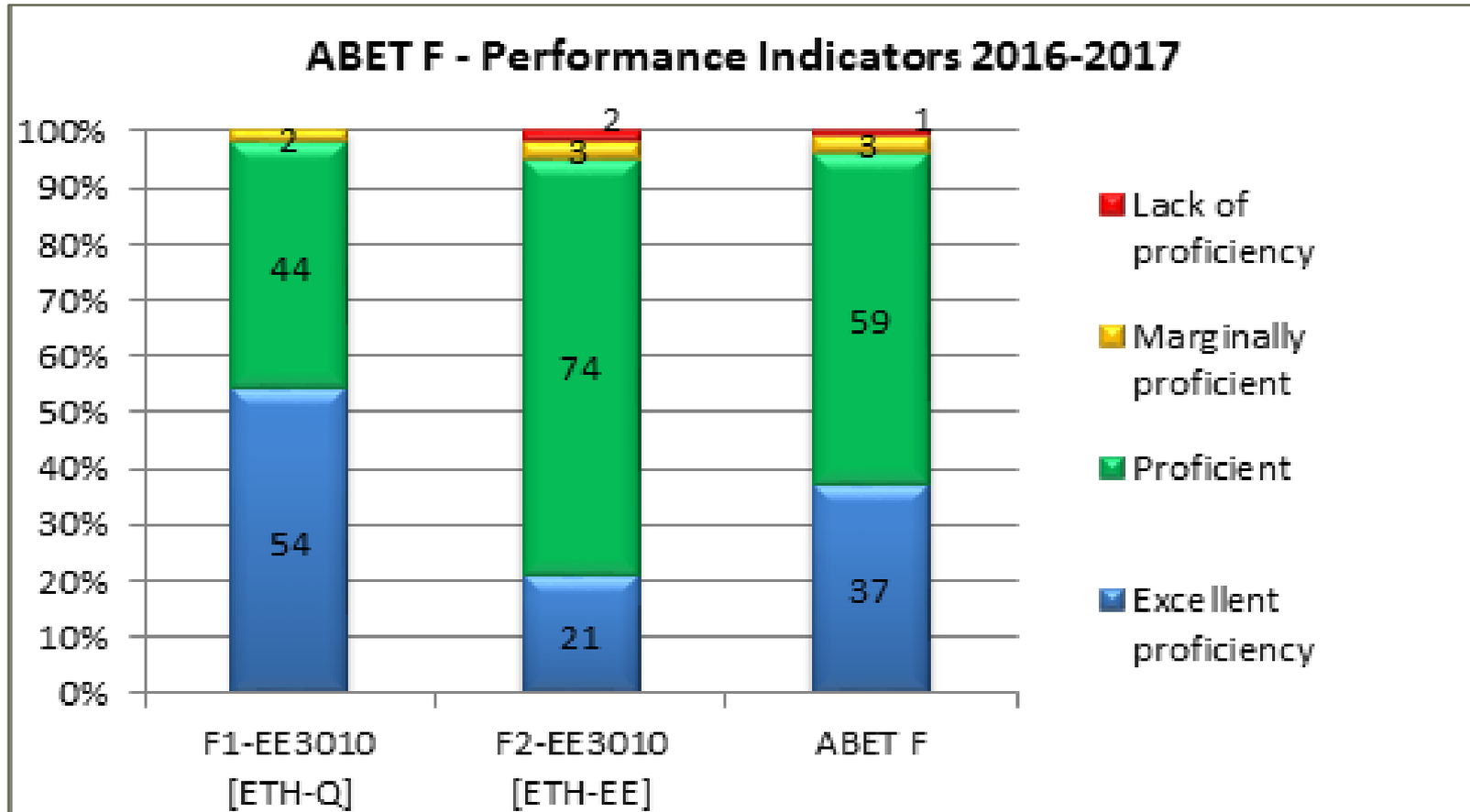


Figure 2 – Distribution of scores associated to average ABET F performance for BSEE 2016-2017 observed in direct assessment. 98% of students have score 3 or 4 for outcome F1, 95% for outcome F2. Overall, 96% for outcome F.

G: WRITING

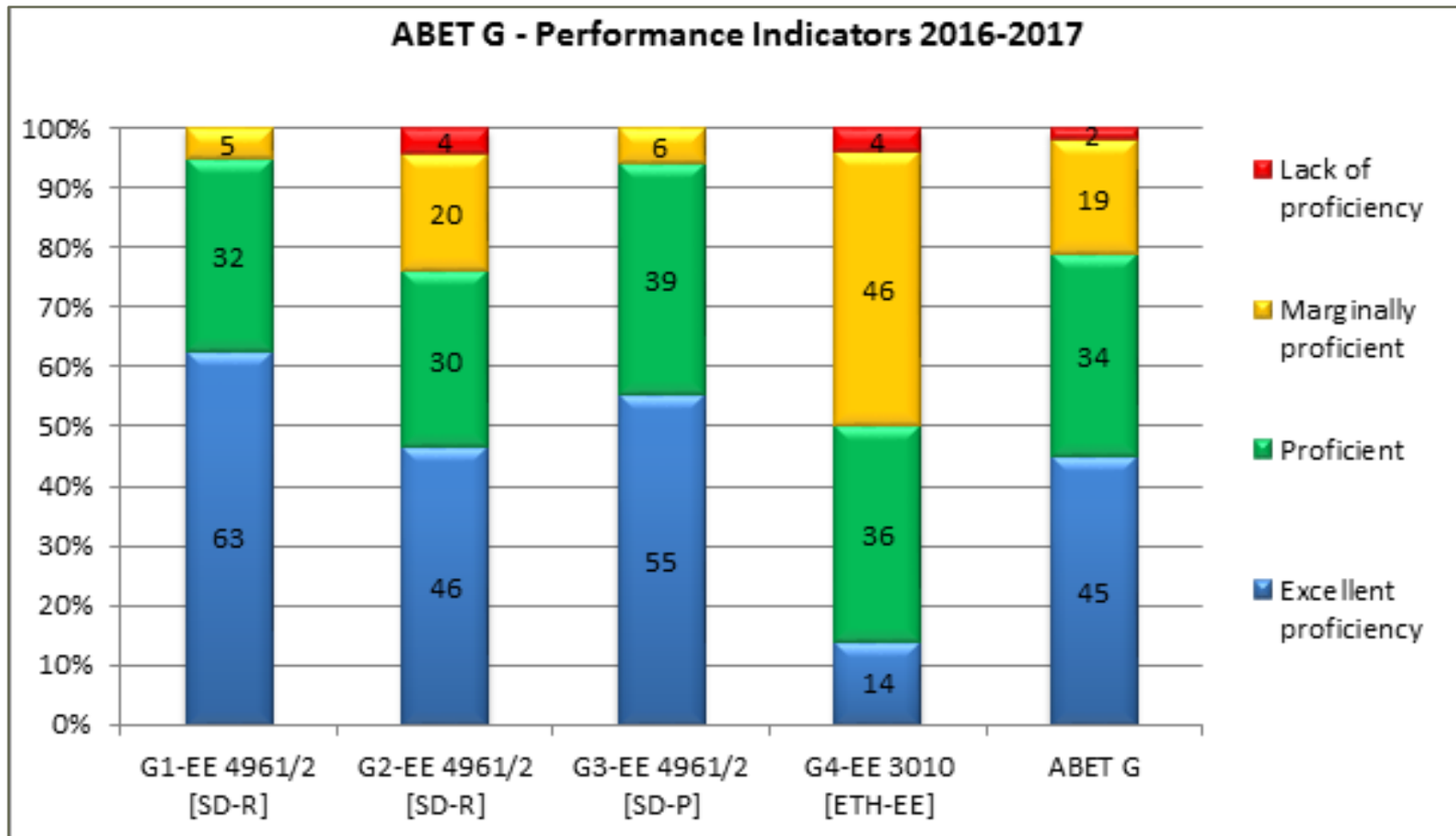


Figure 3 – Distribution of ABET G performance for BSEE 2016 - 2017 observed in direct assessment

(J): CURRENT ISSUES

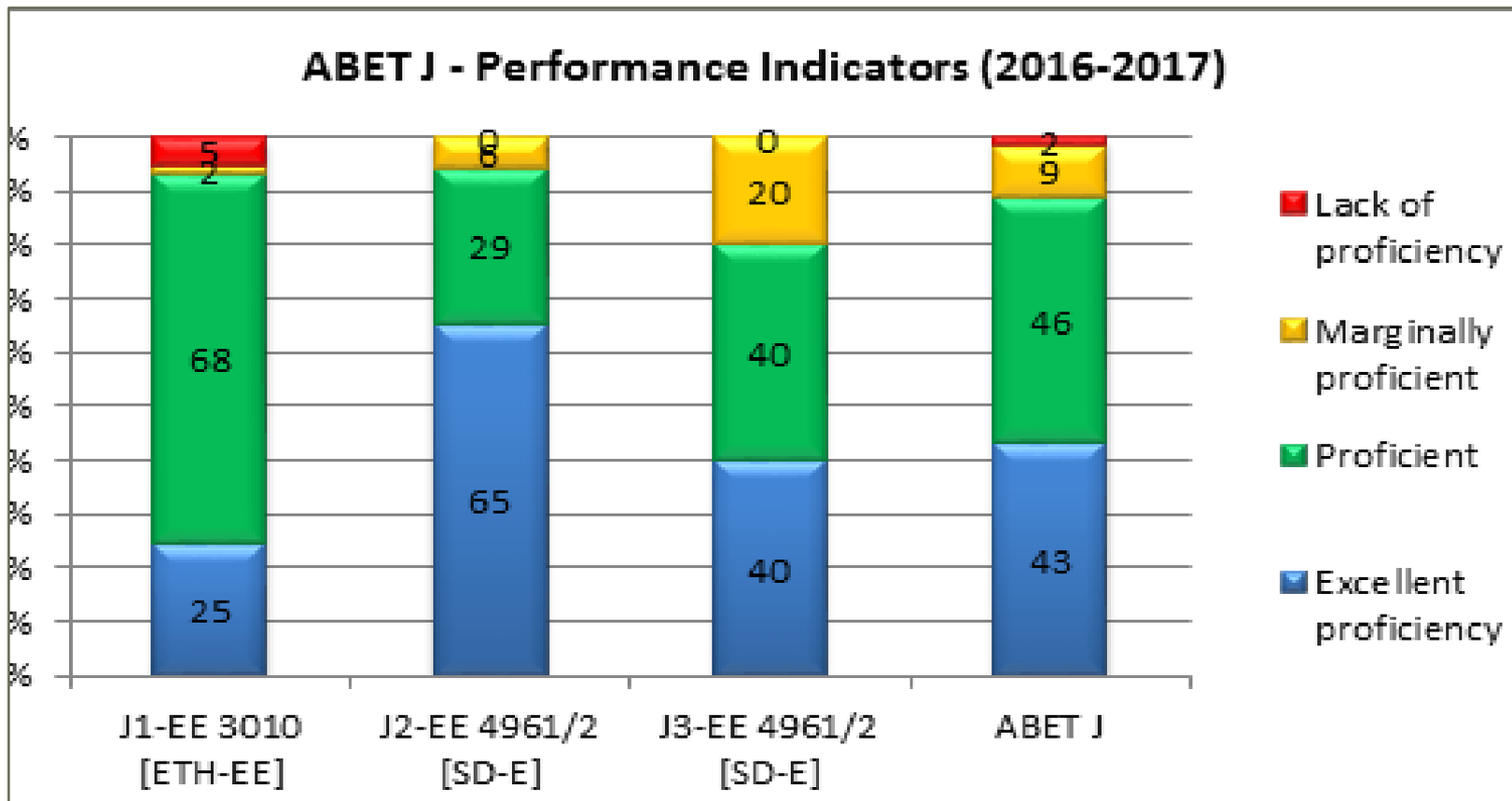


Figure 4 – Distribution of ABET J performance for the BSEE 2016-2017 through direct assessment. 93% of students have score 3 or 4 for outcome J1, 94% for outcome J2, 80% for outcome J3. Overall, 89% for outcome J.

USING ASSESSMENT TO IMPROVE COURSE

- **Faculty planning retreat to create action plan**
- **More accessible readings => improve reading skills => improve writing skills**
 - Reading summaries are consistently assigned to promote accountability *and* writing proficiency
- **We track multiple categories relevant for ABET by using Moodle quizzes**
 - Ethical Theory (F1) Applied Reasoning (F2), Sustainability, Public Policy, Leadership, Project Management
- **Research paper topics are always current issue: DAPL, data falsification, bridge collapse, border wall.**
 - Provide in-class workshops + require peer-review exercise

Figure 5 – Sample of peer-editing worksheet used by students for revision process.

<p>ENGR 3010 ETHICS IN ENGINEERING Peer-Editing Worksheet</p> <p>Writer's Name: _____</p> <p>Reader's Name: _____</p> <p>1. OVERVIEW: What did you find to be the most insightful part of the author's paper? Explain by providing an example from the paper.</p> <p>2. THESIS: In the introduction did the writer provide a clearly structured thesis statement? Did this statement help to clarify the main argument of the paper? How might the structured argument of the thesis be improved?</p> <p>3. IMPROVEMENT: What suggestions do you have for improving the paper? Cite specific examples from the paper: content, structure/organization, analysis, topic statements, paragraph focus, citation, mechanics/grammar.</p>	<p>4. CONCLUSION: Did the conclusion merely summarize results, or did it connect the argument of the paper with current issues and/or broader ethical issues raised in the paper?</p> <p>5. FEEDBACK: In the introduction, did you provide any specific feedback? Explain and provide one example from the paper.</p> <p>6. ADDITIONAL FEEDBACK: Did you provide any additional feedback? Explain and provide one example from the paper.</p> <p>7. WRITERS: How do you as the writer intend to change your essay, based on your peer-editing partner's feedback? Give a specific example of feedback and how you will use it to improve the paper.</p>
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The peer-editing exercise is mandatory, structured, takes place in class.

- **THESIS:** In the introduction did the writer provide a structured thesis statement? Did it clarify the sub-arguments of the paragraphs that support and develop the main argument of the thesis? How might the structured thesis be improved?
- **WRITERS:** How do you as the writer intend to change your essay, based on your peer-editing partner's feedback? Give a specific example of feedback and how you will use it to improve the paper.

CREDITS

- **College of Engineering and Technology**
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