

<b>2018 EDD Mentor/Advisor/ Professional Evaluation Rubric</b>	BioCut	Disconnect Mini Split	Endo-EXO Thermos	WorkIt Circuits
<p>Please Rate each question on a scale of 1 to 5 with 1 needs improvement and 5 is exemplary.</p>				
<p>1. Was the problem statement clearly stated and defined?</p>				
<p>2. Did the team present information that supported their problem statement?</p>				
<p>3. Was there evidence given that the team researched and reviewed current and past solutions before deciding to pursue their own unique solution to the problem?</p>				
<p>4. Did the team clearly state the objective(s) of their project?</p>				
<p>5. Were the project objectives tied to and supported by their problem statement justification?</p>				
<p>6. Did the prototype design address all of the objectives that were stated?</p>				
<p>7. Was the method for testing the prototype a well-defined procedure designed to yield unbiased data?</p>				
<p>8. If it was not possible to complete the testing procedure was professional evaluation of the entire testing process presented?</p>				
<p>9. Information Presentation and Analysis can be understood without any background in area. Subject, analysis and conclusion complete with outcomes (good or bad) presented.</p>				
<p>10. Did each team member speak / contributed to the presentation?</p>				

11. Was their engineering notebook/documentation and relevant data available?				
12. Were Design Concepts and Parameters – refinements made as necessary. Were Gantt Chart or timeline for production, testing, and was documentation available?				
13. Next Steps. If they were to have more time, did they explain what would they continue with, correct, or revise to make project better?				
14. Prototype – built, displayed, and operating (if possible) – issues with prototypes and field testing explained ?				
15. Project Summary and Results - Outcome and results thoroughly explained, Including what would they change / add if they could.?				
16. Acknowledgement of Support - Mentors, Advisors, Donors				

**Comments**

**BioCut:**

**Mini -Split Disconnect:**

**Endo-Exo Thermos:**

**Workit Circuits:**