We appreciate the guidance and constructive feedback you will be providing to students as a supervisor and mentor throughout the work term.

Thank you for supporting the UBC Engineering Co-operative Education (Co-op) Program!

The Co-op Program is a partnership between employers, students and the University which integrates academic learning and industry experience. Through our nationally accredited program, students receive both academic credit and work experience in paid positions. Our Engineering Co-op Program is available to students at both the undergraduate and masters levels.

The following information prepares you for what you can expect during each 4-month co-op work term. We encourage you to review these guidelines and keep them for future reference to help you understand your role as a co-op supervisor. Please feel free to call (604.822.3022) or email us (eng.coop@ubc.ca) at any time with your questions or feedback.
Supervisor's Role

Your primary role as a supervisor is to provide students with a challenging, engineering-related, technical experience in the workplace. When students arrive, it is helpful to discuss responsibilities and expectations for the work term. The following are areas you may want to consider discussing:

- **Policies and Procedures:** Ensure students are aware of the company's policies and practices as part of an orientation
- **Safety:** Review the company's safety checklist and enroll students in safety training, as appropriate
- **Student Responsibilities:** Provide information about students' roles and how they relate to the team's goals, identifying tasks or projects to be completed
- **Your Expectations:** Discuss your supervisory style and communication preference (e.g. in person, by email)
- **Schedule:** Identify and discuss the company's work schedule (e.g. core hours, flex time)

Engineering Co-op Schedule

Undergraduate students complete a total of five 4-month co-op work terms, or 20 months of work experience. Master's students complete either one or two 4-month co-op work terms depending on their areas of specialization. From the first work term, students are continually preparing for the next term. Students are either applying for jobs for the next work term or preparing to enroll and return to classes for the following term.

Student academic and work term schedules can vary in each discipline. Many students are available for employment during two 8-month periods, as shown in Table 1. Sometimes they will be hired for a 4-month work term and continue seeking employment for the remaining four months. In these cases, students may be conducting interviews during their work term. They are required to inform you, the supervisor, in advance and obtain your approval for any time needed. Students are expected to make up any work time they might miss. We appreciate the accommodations you may make for your Co-op student.

Performance Management

For students to successfully pass each 4-month co-op work term, they must participate in and complete all of the following:

1. **Learning Objectives**
   Students are responsible for completing and submitting learning objectives to the Engineering Co-op office at the beginning of each 4-month work term. Students are required to discuss with you and plan how they will accomplish their learning objectives so both parties can establish expectations and outcomes. You are asked to review and discuss the learning objectives before they are submitted. Students are asked to respond to questions such as:

   - What technical skills would you like to acquire or improve upon during your work term?
   - What non-technical/interpersonal skills would you like to acquire or improve upon during your work term?
   - What expectations does your supervisor have for you regarding your professional and/or personal growth during this work term?

2. **Site Visits**
   A Co-op Coordinator will conduct an in-person site visit with supervisors and students located in the Metro Vancouver or Okanagan areas during each 4-month work term. For supervisors and students working outside these designated areas, site visits may be conducted via telephone or email.

   The Engineering Co-op staff will arrange a mutually convenient date and time for your site visit when the Co-op Coordinator can speak with you and the student for 15 to 20 minutes each. The purpose of the site visit is to:

   - Assess how the work term is progressing from both your perspective and the student's, and to ensure it is a
positive experience for both parties
• Review the student’s learning objectives and discuss work performance and progress
• Ensure you are satisfied with the student’s performance and progress, and address any issues that may arise
• Review the student’s work term requirements that are necessary to successfully pass the work term, including:
  — Work term report (which will vary based on the number of work terms the student has completed)
  — On-line employer and student evaluation forms

3. Work Term Assignments
In order to further develop professional report-writing and presentation skills, each student is responsible for completing a work term assignment. The assignment will be submitted for evaluation at UBC unless it is deemed confidential (see Table 2). The format and content of the required co-op work assignment varies depending on the student’s work term. Table 2 briefly outlines the work term report requirements. Students are expected to complete their work term report requirements during non-business hours but are permitted to work on it during business hours at your sole discretion.

Confidentiality:
If you deem the nature and content of the written report or oral presentation to be confidential, we request that you review and mark the report or presentation within your organization. In order for students to receive grades for confidential work term assignments, you must submit both a release form and an evaluation form. These are available at www.ubcengineeringcoop.com. Once you have completed the evaluation form, please send it directly to the Engineering Co-op Office at programassistant.engcoop@ubc.ca or by fax at 604.822.3449.

Table 2: Work Term Reports

<table>
<thead>
<tr>
<th>Work Term</th>
<th>Description</th>
<th>Deadline</th>
<th>Special Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Work Term 1:</strong></td>
<td>Reflection on the current work term and how it affects the individual student’s academic and career development as well as developing a better understanding of the first co-op work term.</td>
<td>Last Friday of the 2nd month of the term</td>
<td>A Confidential Release Form, signed by the supervisor, must accompany the report.</td>
</tr>
<tr>
<td>Experiential Learning Report</td>
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<tr>
<td><strong>Work Term 2:</strong></td>
<td>Research on factors influencing the marketplace and employment opportunities in the individual student’s current industry as well as an industry of future interest. Develop a better understanding of the various factors impacting and influencing these two industries and identifying employment opportunities within each.</td>
<td>Last Friday of the 2nd month of the term</td>
<td>Note: This report should not contain any confidential information.</td>
</tr>
<tr>
<td>Career Development Report</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Work Term 3:**      | A formal, analytical written technical engineering report related to a problem or project addressed during the work term. Topics include: technical issue, feasibility report, proposal details, and project summaries. | End of the work term | If the report is deemed confidential, the supervisor is requested to:  
1. Sign and submit a Confidential Technical Work Term Report Release Form prior to the end of the work term  
2. Evaluate and grade the report using the Evaluation of the Technical Report Form  
3. Submit the completed grade form directly to our office within 2 weeks of receipt |
| Technical Report |                                                                             |                                |                                                                                        |
| **Work Term 4:**      | A professional engineering memo related to a technical activity, problem or project encountered during the work term. Appropriate memo types include: Field Reports, Lab Reports, Progress or Status Reports, as well as Policy/Process/Operational Changes. | End of the work term | If the memo is deemed confidential, the supervisor is requested to:  
1. Sign and submit a Confidential Technical Memo Release Form prior to the end of the work term  
2. Evaluate and grade the report using the Evaluation of the Technical Memo Form  
3. Submit the completed grade form directly to our office within 2 weeks of receipt |
| Technical Memo |                                                                             |                                |                                                                                        |
| **Work Term 5:**      | A 10–12 minute formal technical oral presentation addressing an aspect of a project or problem encountered during the work term and presented to co-op staff. If the report is delivered on site, the length will be determined by the employer. | End of the work term | If the oral presentation deemed is confidential, the supervisor is requested to:  
1. Sign and submit a Technical Oral Presentation Release Form prior to the end of the work term  
2. Evaluate and grade the presentation using the Technical Oral Presentation Evaluation Form and submit directly to our office  
3. Submit the completed grade form directly to our office within 2 weeks of receipt |
| Oral Presentation |                                                                             |                                |                                                                                        |
4. Online Evaluation Forms

Each work term shadows an academic 4-month term. At the end of each 4-month term, you are requested to complete an evaluation of your student’s performance. If your student is working consecutive terms spanning 8, 12, 16 or 20 months, you will be required to complete multiple evaluations. Categories for evaluation include the student’s skills, abilities, initiative and overall performance. You will receive detailed instructions via email, including a link to the online evaluation form, approximately two weeks prior to the end of the work term. These evaluations count for 50% of your student’s grade for the term, and also allows you to provide the Co-op program and UBC curriculum with feedback on areas of improvement.

Technical Competencies & Transferable Skills:
You will be presented with a list of the 12 CEAB graduate attributes, and asked to rank each student on each attribute. If any attribute does not apply, or if you have not had the opportunity to assess a student on a particular attribute, you may indicate “Not Applicable/Unable to Determine”.

Overall Performance:
You will be asked to evaluate students based on their most consistent level of performance throughout the work term. Considering technical competencies and transferrable skills, you will determine which of the following statements best represents each student’s overall work term performance:

- Outstanding - Exceptional performance or unique contribution
- Excellent - Exceeded job requirements in all areas
- Very Good - Exceeded job requirements in one or more key areas
- Good - Met all job requirements
- Satisfactory - Need for improvement in one or more key areas
- Unsatisfactory - Did not meet job requirements

*Please note: If a student receives an overall performance evaluation of “Unsatisfactory”, a ‘Fail’ will be recorded on the student’s academic transcript for the corresponding work term, and the student may be withdrawn from the UBC Engineering Co-op Program.

Resolving Work Term Issues
If you experience any problems or have concerns at anytime during the work term, please contact a Co-op Coordinator immediately or call the UBC Engineering Co-op office in Vancouver at 604.822.3022, or in the Okanagan at 250.807.9279.

UBC Engineering Co-op Program Offices

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Vancouver, BC, V6T 1Z4
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eng.coop@ubc.ca

Okanagan Campus
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Kelowna, BC V1V 1V7
250.807.9279 & 250.807.9183
eng.coop@ubc.ca

www.ubcengineeringcoop.com