

**Faculty of Computer Science Co-op Program**

**Student Evaluation Report**

Your Name:

Your Student Number:

Your Organization:

Your Job Title:

Name of Supervisor:

Supervisor's Title:

Salary (amount/hour):

Hours per week:

Duties and Responsibilities

Describe what your roles and responsibilities were for this work term. (150-200 words)

Please comment on the similarity between the employer’s job description and the duties you were assigned during the work term. (50–100 words)

Training and Mentoring

Orientation to the workplace. Please select one.

Training (usefulness, clarity, relevance, thoroughness) Please select one.

Supervision (direction, availability, clarity) Please select one.

Discuss the training and mentoring that you received: (50–100 words)

What advice would you give to your employer about improving the training, supervision, or assignments? (50 – 100 words)

Learning

Describe both the technical and soft skills that you acquired during this work term.

(150 – 200 words)

Overall Job Evaluation

How would you rate this position overall? Please select one.

Comments: (50-100 words)

Benefits and Contributions

What were the greatest benefits of this job to you? (50-100 words)

What do you think were your most significant contributions to the job? (50-100 words)

Career Preparation

How did this experience help you clarify your career goals? (50-100 words)

What, if any, career opportunities might exist for you with this organization? (25-50 words)

What advice would you give to a co-op student who is about to begin a work term with this employer? (50-100 words)

Self Evaluation

Overall Performance Please select one.

Comments: (50-100 words)

Student's Comments on Final Employer Evaluation

What was your overall performance evaluation from your supervisor on the Final Employer Evaluation form? Please select one.

Based on your Final Employer Evaluation, do you feel your employer evaluated you accurately?

(50-100 words)

FCS Co-op

You are welcome to comment on your experience with the Faculty of Computer Science Co-op Program.

