

TO BE SUBMITTED TO JULI PICKERING

University of Wisconsin-Milwaukee
College of Engineering and Applied Science
Cooperative Education Program

WORK EXIT REPORT FOR CO-OP STUDENTS

Note: This form is solely intended to be an evaluation of the University of Wisconsin-Milwaukee's and your employer's Co-op programs. Completion of this report is required for a "Satisfactory" grade for academic credit. You are invited and encouraged to express your opinions freely, as you will not receive any recriminations nor embarrassment from any of your remarks. Please be specific, be objective and above all, be sincere. Please note that this report is confidential and will only be read by CEAS Career Services staff and faculty.

(If you prefer to produce this report on a word processor, you are not required to use this printed form; however, please include all information in the order requested and make sure answers and statements are "numbered" and correspond to the questions as listed in the printed form.)

Personal Data

Name _____ Major _____

Employer _____

Name & Title of Immediate Supervisor _____

Name & Title of Co. Co-op Coordinator _____

Division (If Applicable) _____

Work term just completed: (Circle) 1 2 3 4

Work term dates: From _____ To _____

Hourly Wage \$ _____ /hour

Additional income (e.g. overtime) \$ _____ /hour

Days absent from work:

Time Lost _____ Reason(s) _____

CO-OP WORK ENVIRONMENT

Work Performance	Excellent	Very Good	Good	Fair	Poor
Co-op/Supervisor relationship	5	4	3	2	1
Amount of eng/cs training received	5	4	3	2	1
Amount of feedback received from supervisor	5	4	3	2	1
Quality of tasks assigned	5	4	3	2	1
Quality of work environment	5	4	3	2	1
Observed professionals working in your field	5	4	3	2	1
Projected effect on your academic performance	5	4	3	2	1
Overall evaluation of your primary co-op supervisor	5	4	3	2	1
Overall rating of co-op experience this term	5	4	3	2	1

J. Where will you be assigned for your next term? Does your employer offer rotating Co-op assignments? If so, do you have a choice as to where you'll be assigned?

K. Would you recommend your employer as a good place to Co-op? Please explain.

L. Briefly discuss any suggestions for improvement you may have for your employer's Co-op Program.

UNIVERSITY OF WISCONSIN - MILWAUKEE
COLLEGE OF ENGINEERING AND APPLIED SCIENCE

Cooperative Education Survey – ABET 2000
“Attributes of an Engineer”

Beginning in the year 2000, the Accreditation Board for Engineering and Technology began using a new set of criteria to assess the effectiveness of Engineering programs for accreditation purposes. In the past, the emphasis has been on each engineering curriculum containing certain courses. The emphasis is now on *student learning outcomes*. Engineering programs must now demonstrate that their graduates have these eleven “*Attributes of an Engineer*.” In preparation for this change in emphasis, we are asking that you complete and return this survey with your co-op report. The purpose is to get a sense of how well your education is preparing you regarding the “Attributes of an Engineer.”

My name is (this is for response rate purposes only) _____

My major is _____ Date _____

I have completed _____ co-op work terms and based upon that:

I. I would assess my ability to apply knowledge of mathematics, science and engineering as:

Excellent	Good	Satisfactory	Fair	Poor

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____

100%

II. I would assess my ability to design and conduct experiments as well as to analyze interpret data as:

Excellent	Good	Satisfactory	Fair	Poor

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____

100%

III. I would assess my ability to design a system, component, or process to meet desired needs as:

Excellent	Good	Satisfactory	Fair	Poor
-----------	------	--------------	------	------

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____
100%

IV. I would assess my ability to identify, formulate and solve engineering problems as:

Excellent	Good	Satisfactory	Fair	Poor
-----------	------	--------------	------	------

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____
100%

V. I would assess my ability to function on a multi-disciplinary team as:

Excellent	Good	Satisfactory	Fair	Poor
-----------	------	--------------	------	------

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____
100%

VI. I would assess my understanding of professional and ethical responsibility as:

Excellent	Good	Satisfactory	Fair	Poor
-----------	------	--------------	------	------

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____
100%

VII. I would assess my ability to communicate effectively as:

Excellent	Good	Satisfactory	Fair	Poor
-----------	------	--------------	------	------

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____
100%

VII. I would assess myself as having the broad education necessary to understand the impact of engineering solutions in a global/societal context on the level of:

Excellent	Good	Satisfactory	Fair	Poor
-----------	------	--------------	------	------

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____
100%

VIII. I would assess my recognition of the need for and the ability to engage in lifelong learning as:

Excellent	Good	Satisfactory	Fair	Poor
-----------	------	--------------	------	------

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____
100%

IX. I would assess my knowledge of contemporary issues as:

Excellent	Good	Satisfactory	Fair	Poor
-----------	------	--------------	------	------

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____
100%

X. I would assess my ability to use the techniques, skills and modern engineering tools necessary for engineering practice as:

Excellent	Good	Satisfactory	Fair	Poor
-----------	------	--------------	------	------

I believe this ability came:

_____ % from my classroom experience
_____ % from my co-op experience
_____ % from other (please specify) _____
100%

Please list any additional comments on back of form