CSEE PhD Comprehensive Portfolio CMPE/ENEE Program

Cover Sheet

Student's I	Name	UMBC E-mail ID				
		UMBC 1	Program Information			
Program CMPE ENEE						
Portfolio St	age	Final				
Submission Semester		Semester	Year			
Entered Program		Semester	Year			
Student Status		Full-time	Part-time			
Research Area						
Research A	dvisor					
		.				
		Pi	revious Degrees			
Degree	Major		Institution	Year		
<u>V</u>	<u> </u>					
Faculty Su	pport Lett	er(s) from (at leas	t one other than advisor):			
Professo	\r		(required)			
Professor			(required)			
Professor			(optional)			
			(1)			
Checklist:						
		completed and plan				
		requested and	received			
		cript (unofficial) in				
Research activity report (RAR) included						
		rts, papers, etc. cop				
Transfer/course equivalency requests completed						

CSEE PhD Comprehensive Portfolio CMPE/ENEE Program

Cover Sheet

Student's I	Name	UMBC E-mail ID				
		UMBC 1	Program Information			
Program CMPE ENEE						
Portfolio St	age	Final				
Submission Semester		Semester	Year			
Entered Program		Semester	Year			
Student Status		Full-time	Part-time			
Research Area						
Research A	dvisor					
		.				
		Pi	revious Degrees			
Degree	Major		Institution	Year		
<u>V</u>	<u> </u>					
Faculty Su	pport Lett	er(s) from (at leas	t one other than advisor):			
Professo	\r		(required)			
Professor			(required)			
Professor			(optional)			
			(1)			
Checklist:						
		completed and plan				
		requested and	received			
		cript (unofficial) in				
Research activity report (RAR) included						
		rts, papers, etc. cop				
Transfer/course equivalency requests completed						

CSEE PhD Comprehensive Portfolio CMPE/ENEE Programs

Research Activity Report (RAR): Student Research Statement

Student Name	Student ID
Research Advisor	
years of their program, have the potential to perform student's performance in preliminary research activity, a	ermine whether PhD students, who are within the first two PhD quality research. This potential is demonstrated by the as well as in graduate coursework. The student should answer and. Submit your answers on your own paper, along with this
A. Research Activities	
(1) Describe all <i>previous</i> research-related activelesewhere.	vities in which you have participated at UMBC and
	nese activities, e.g., algorithms, hardware, test results, ce presentations/posters/papers, journal papers, etc.? apers, etc.)
(3) What precisely was <i>your specific</i> contributions of your advisor and other co-w	ation to the research and results (as opposed to the orkers/co-authors)?
(4) What are your current research activities and	goals (provide details as in questions above)?
B. PhD Dissertation Area	
(5) Have you identified your PhD dissertation as respect to identifying an area?	rea; if so, what is it? What have you accomplished with
(6) Have you identified your PhD dissertation with respect to identifying a topic?	topic; if so, what is it? What have you accomplished
C. Next Academic-Year Plans	
(7) What are your plans for identifying a disserta	ation area and topic, if you have not already done so?
(8) What are your research goals for next acader	nic year?
(9) Are there research-skills areas in which you achieve the improvements?	need to improve; if so, describe them and your plans to
Student Signature	Date

CSEE PhD Comprehensive Portfolio

CMPE/ENEE Program

Faculty Support Form

Student Name	Student ID				
Date of starting Ph.D. program at UMBC					
Date of submission of request					
Name of faculty member requested:					
Public Law 93-80, Educational Amendments Act of 1 of recommendation in their placement files	974, grants students the right to have access to letters				
I wish to waive access to my faculty support form and letters" Yes No					
Signature	Date				

Student should complete the section above before sending it to the faculty member.

Section for Faculty:

Rate the student's abilities/skills via table:

Ability/Skill	Excellent	Very Good	Good	Fair	Poor	Unable
	(top 10%)	(top 20%)	(top 33%)	(top 50%)	(Below 50 %)	to Assess
Breadth of knowledge in CE/EE						
Depth in chosen topic						
Creativity/Original thinking						
Diligence						
Motivation towards PhD						
Verbal skills						
Writing skills						

Provide a letter that explains the scores you provided in the table addressing the points below as appropriate:

- a. List of the courses student has taken, and their class ranking (or approximate percentile);
- b. Anything you can add related to contribution of students in the course;
- c. If involved in research with the student, discuss the interactions with the student and their contribution and the outcomes;

Overall Opinion: If this student is not currently working with you, would you be willing to work with this student? If the student is working with you, are you interested in continuing to work with the student and believe that they will be successful in the PhD program?

Faculty should send a signed pdf copy of the complete form to the graduate program coordinator.

Guidelines for Faculty Letters of Evaluation

Faculty are expected to provide a detailed letter containing the following information, which will serve as a key component in the portfolio review process for faculty support letters.

Explanation of Scores: Please clarify the reasoning behind the percentile rankings provided in the evaluation table. Your letter should include the basis of your assessment and a justification for each merit awarded.

- Top 10%: Exceptional performance, comparable to the highest-achieving students.
- Top 20%: Very strong performance, demonstrating high potential.
- Top 33%: Solid performance, consistently meeting expectations and demonstrating potential for further growth.
- Top 50%: Good performance, above average in comparison to peers.
- Below 50%: Performance below expectations, where improvements may be needed.

1. Course-Based Evaluations:

If your evaluation is based on the student's performance in a course, kindly provide the following details:

- O A list of the courses, including the semesters taken and the student's class ranking or approximate percentile (if available).
- A discussion on the nature, level, and frequency of direct interactions with the student in the course. Additionally, if applicable, highlight any particular work performance that contributed to your review beyond simply recounting the grades or scores received.

2. Research-Based Evaluations:

If your evaluation is based on the student's involvement in research or other scholarly activities, please address the following:

- A description of the type, level, and frequency of interactions with the student or their work.
- o If the student is part of your lab or research group, outline the nature of their contributions and the outcomes of their work.
- o If the student has co-authored any publications with you, please specify their contributions to the research and the final publication.

Overall Opinion:

- If the student is not currently working with you, would you be open to supervising them in the future? Please explain why or why not.
- If the student is currently working with you, do you believe in their potential for continued success within the PhD program? Why or why not?