CSEE PhD Comprehensive Portfolio CMPE/ENEE Programs

Cover Sheet

Student's 1	Name		UMI	BC E-mail ID			
		UMBC Pr	ogram Information				
Program		CMPE	ENEE				
Portfolio Stage		Preliminary					
Submission Semester		Semester	Year	_			
Entered Program		Semester	Year	_			
Student Status		Full-time	Part-time				
Research Area							
Research A	dvisor						
		Pre	vious Degrees				
Degree	Major		Institution		Year		
Degree	Major		HISTITUTION		1 ear		
Faculty Su	nnort Lett	er(s) from (at least o	one other than adviso	r)·			
racuity 50	pport Lett	cr (s) from (at least (one other than auviso	1).			
Professo	or			(required)			
				= (* 1 * * * *)			
Professo	or			_ (optional)			
Checklist:							
Co	ore courses	completed					
		s requested and	received				
		cript (unofficial) incl					
Research activity report (RAR) included							
	Research reports, papers, etc. copies included						
	Transfer/course equivalency requests completed						
		1 7 1	1				

CSEE PhD Comprehensive Portfolio CMPE Program

Faculty Support Form

Student Name				Student ID				
	c Law 93-80, Educational Amer s of recommendation in their plac		of 1974	f, grants	studeni	ts the ri	ight to have	access to
I wis	h to waive access to my letter	rs: Yes_		No				
Signature				Date				
Faculty Name				Date				
1. R	ate the student's abilities/ski	lls via table	below	:				
	Ability/Skill	Excellent	Very Good	Good	Fair	Poor	Unable to Assess	
	Breadth of CE knowledge		3004				1155055	-
	Depth in chosen topic							-
	Creativity/Original thinking							-
	Diligence							
	Motivation towards PhD (CE)							
	Verbal skills							
	Writing skills							
	verall opinion: If this student is work under you guidance, would							
Faculty Signature					D	ate		

3. In what capacities did you h (Please use additional pages if	ave a chance to evaluate this student's PhD promise? needed)
(a) <i>Courses</i> : Please list courses, s available.	emesters taken, and class ranks (or approximate percentile) if
(b) <i>Up to 698/699 Level Activity</i> : student's research potential.	Briefly describe the activity, outcomes, and your assessment of
(c) Post- 698/699 Level Activity: student's research potential.	Briefly describe the activity, outcomes, and your assessment of
4. Summary Recommendation	n (circle one): Excellent / Very Good / Good / Fair / Poor
Faculty Signature	Date

CSEE PhD Comprehensive Portfolio ENEE Program

Faculty Support Form

Student Name				Student ID				
	c Law 93-80, Educational Amer s of recommendation in their plac		of 1974	¹ , grants	studeni	ts the ri	ght to have	access to
I wis	h to waive access to my letter	rs: Yes_		No				
Signature				Date				
Faculty Name				Date				
1. R	ate the student's abilities/ski	lls via table	below	:				
	Ability/Skill	Excellent	Very Good	Good	Fair	Poor	Unable to Assess	
	Breadth of EE knowledge		Good				7 100000	•
	Depth in chosen topic							1
	Creativity/Original thinking							1
Diligence								1
	Motivation towards PhD (EE)]
	Verbal skills]
	Writing skills]
	verall opinion: If this student is work under you guidance, would							
Faculty Signature					D	ate		

3. In what capacities did you h (Please use additional pages if n	ave a chance to evaluate this student's PhD promise? needed)
(a) <i>Courses</i> : Please list courses, s available.	emesters taken, and class ranks (or approximate percentile) if
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4. Summary Recommendation	n (circle one): Excellent / Very Good / Good / Fair / Poor
Faculty Signature	Date

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Research Activity Report (RAR): Student Research Statement

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