

Required 6 credits in EAS research seminar courses

Course No.	Course title	Institution	Term/Year	Reqd/Elective	Grade	Credit/Hours
EAS 621	Scientific Computational Research Seminar	UMassD		R		3
EAS 622	Scientific Computational Research Seminar	UMassD		R		3

Required 3 credits in Dissertation Proposal Preparation

Course No.	Course title	Institution	Term/Year	Reqd/Elective	Grade	Credit/Hours
EAS 600	Dissertation Proposal Preparation	UMassD		R		3

Required 27 credits for doctoral research

Course No.	Course title	Institution	Term/Year	Reqd/Elective	Grade	Credit/Hours
EAS 601	Doctoral Dissertation Research	UMassD		R		
EAS 701	Doctoral Dissertation Research	UMassD		R		

Total number of credits for this degree expected by graduation (66 min.): _____
 (Graduate Course hours plus Research and Dissertation hours)

Examinations for Ph.D. Degree:

Date	Examination	Committee Chair	Result
	<i>Qualifying Examination</i>		Pass Fail
	<i>Comprehensive Examination</i>		Pass Fail
	<i>Dissertation Defense</i>		Pass Fail

Tentative Dissertation Title _____

Approvals	Signature	Date
<i>Student</i>		
<i>Advisor</i>		
<i>Graduate Program Director</i>		
<i>College Dean</i>		
<i>Graduate Studies Office</i>		

Instructions: The "Plan of Study" consists of the list of courses to be completed by the student in partial fulfillment of the Ph.D. degree requirements. This form should be completed by the student and approved by the student's research/academic advisor within the first year after entering the PhD program. The advisor should forward the completed form to *EAS Program Assistant or Program Director* who will coordinate the remaining approvals. A copy of this form will be kept on file and can be updated at any time.