

## **Biological & Ecological Engineering**

Oregon State University 124 SW 26th Street | 116 Gilmore Hall, Corvallis, OR 97331 T 541-737-2041 | F 541-737-2082 | https://bee.oregonstate.edu/

Student Na	ime:		
Degree: Ph	nD		
Graduate Re	quirements		
Required Core		Required	Taken (completed by student)
BEE 529	BIOSYSTEMS MODELING TECHNIQUES	3	
Seminar			
BEE 607	SEMINAR <sup>1</sup>	3	
Electives			
Select 12 credits of graduate-level biological science courses (or science alternative) as approved by major professor and committee		12	
Select 12 credits of graduate-level engineering courses with significant components of engineering science and/or design from the College of Engineering		12	
Thesis			
BEE 603	THESIS <sup>2</sup>	78	
Total Credits		108	
Major Advisor Signature		<u>Date</u>	
Student Signature		<u>Date</u>	

<sup>&</sup>lt;sup>1</sup>Students may substitute 3 credits of a 600-level professional seminar course for 3 credits of BEE 607

 $<sup>^{2}</sup>$  Students may substitute graduate-level engineering or science electives for 34 credits of BEE 603 in consultation with the major professor and committee