UCF	Modeling Graduate	and Simulation Program
UNIVER	SITY OF CENTRAL	FLORIDA

Candidate Name (Please Print):	Program Admit Term:	
Date of Assessment:	Outcome (Pass/Fail):	

Assess the candidate listed above according to the following outcomes and measures.

Performance rating scale: 1-Poor, 2-Fair, 3-Good, 4-Excellent, 5-Outstanding

Committee chair should average scores of all evaluators and enter the value in the appropriate field below.

Outcome	Measure	Member #1 (name):	Member #2 (name):	Member #3 (name):	Chair (name):	Overall Assessment (average)
Core Competencies & Interdisciplinarity	Understands fundamentals of M&S as an interdisciplinary field					
	Demonstrates knowledge of major and minor topic area(s) of work					
Communication	Writing & organization quality					
	Oral presentation quality					
Research Potential & Performance	Demonstrates sufficient awareness of relevant literature					
	Demonstrates sufficient analytical thinking and research skills					
	Motivated the proposed topic well					
Proposal Preparation	Demonstrated strong understanding and awareness of relevant extant literature					
	Provided a sufficiently clear and attainable methodology consistent with the requirements in the topics major field of study					
Ability & Preparedness	Prepared for employment					



Candidate Name (Please Print):	Program Admit Term:	
Date of Assessment:	Outcome (Pass/Fail):	

Research Activity	Submitted	Accepted	Rate
Number of conference presentations since admit term			
Number of journal publications since admit term			

	Signature	Printed Name
Committee Chair:		
Committee Member:		
Committee Member:		
Committee Member:		
Program Director:		