Parks College of Engineering, Aviation and Technology Saint Louis University Program of Study – Ph.D. in Engineering/Ph.D. in Aviation

Name		Banner ID			
Choose version:	Program of Study	Program of Study Semester and year started in program:			
Choose Degree: Ph.D. in					
Choose Concentration:					
who have earned an M.S. de "Petition for Advanced Stan Programs' Policies and Proc The Engineering Ph.D. degrected thours of dissertation The Aviation Ph.D. degree	oursework and a disserta egree, some of those credits ding in a Doctoral Program.	may be relevant to the F For more information, p dit hours beyond the B.S graduate seminar are reco hours beyond the B.S. de	Ph.D. program. See the please refer to the Parks. degree, including a mommended beyond a B. gree, including 12 cred	form titled s Graduate inimum of 12 S. degree.	
Courses (include code and	title):	<u>Credit Hours</u> :	<u>Semester</u> :	<u>Grade</u> :	

Total credits for graduation:		
Number of hours from Evaluation of Advan	ced Standing (if applicable):	
Expected date for qualifying exam:		
Expected date for dissertation proposal:		
Expected date for dissertation defense:		
Expected graduation date to complete degr	ree:	
Student Name:	Signature:	Date:
Faculty Advisor:	Signature:	Date:
Dissertation Committee (including Advisor):		
		
Department Chair:	Signature:	Date:
Associate Dean:	Signature:	Date: