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

Name					anner ID	
Circle one:	FINAL or PROPO	OSED Progran	n of Study Ser	mester an	d year started in program: _	
Circle one:	Ph.D. in ENGINE	EERING or A	AVIATION			
Circle one:	AEROSPACE	AVIATION	BIOMEDICAL	CIVIL	MECHANICAL	

Ph.D. degree requirements:

The Ph.D. degree requires coursework and a dissertation, which focuses on a specific research topic. For candidates who have earned an M.S. degree, some of those credits may be relevant to the Ph.D. program. See the form titled "Petition for Advanced Standing in a Doctoral Program." For more information, please refer to the Parks Graduate Programs' Policies and Procedures.

The Engineering Ph.D. degree requires a total of 60 credit hours beyond the B.S. degree, including 12-15 credit hours of dissertation research. Four semesters of graduate seminar are recommended beyond a B.S. degree.

and 12 credits in a secondary discipline.

Courses (i\text{i\text{WBT/F1}} 10.56 Tf1 0 0 1 35.935 \text{4.73} 9\text{rm0 g0 G(0 1 g) 834 35.5}

Associate Dean:	Signature:	Date:
Director/Coordinator:	Signature:	Date:
Dissertation Committee (including Advi	isor):	
Faculty Advisor:	Signature:	Date:
Student Name:	Signature:	Date:
Expected graduation date to complete	degree:	
Expected date for dissertation defense):	
Expected date for dissertation proposa	al:	
Expected date for qualifying exam:		
Number of hours Advanced Standing (if applicable):	
Total credits for graduation:		