

ParksCollegeof Engineering,Aviation and Technology
SaintLouisUniversity
Programof Study– Ph.D.in Engineering/Ph.Din Aviation

Name_____BannerID_____

Chooseversion Programof Study Semesterandyearstartedin program:_____

ChooseDegree: Ph.D.in

ChooseConcentration:

Ph.D.degree requirements:

ThePh.D.degree requirescourseworkand a dissertation,which focuseson a specificresearchtopic. Forcandidates who haveearned an M.S.degree,someof thosecreditsmaybe relevantto the Ph.D.program.Seethe form titled “Petition for AdvancedStandingin a DoctoralProgram.”Formore information,pleaserefer to the ParksGraduate ProgramsPoliciesandProcedures.

TheEngineeringPh.D.degree requiresa total of 60 credit hoursbeyondthe B.S.degree,includinga minimumof 12 credit hours of dissertationresearch.Foursemestersof graduateseminarare recommendedbeyonda B.S.degree. TheAviation Ph.D.degree requiresa total of 63 credit hoursbeyondthe B.S.degree,including12 credits of dissertationresearch,12 creditsin researchmethods,and 12 creditsin a secondarydiscipline

Course(includecodeandtitle):	<u>CreditHours:</u>	<u>Semester:</u>
_____	_____	_____

Total credits for graduation: _____

Number of hours from Evaluation of Advanced Standing (if applicable): _____

Expected date for qualifying exam: _____

Expected date for dissertation proposal: _____

Expected date for dissertation defense: _____

Expected graduation date to complete degree: _____

Student Name: _____ Signature: _____ Date: _____

Faculty Advisor: _____ Signature: _____ Date: _____

Dissertation Committee (including Advisor): _____

Director/Coordinator: _____ Signature: _____ Date: _____

Associate Dean: _____ Signature: _____ Date: _____