Parks College of Engineering, Aviation and Technology Saint Louis University Program of Study – Master of Science

Name		Banner ID			
Choose version:	Program of Study	Semester and year started in	program:		
Choose Degree: M.S. in					
Choose Degree Option:					
Choose Concentration:					
credit hours may be transfer cre The Engineering MS degree requ option, 6 of the total credit hours devoted to the project. Candidat	dits. For more information, p ires 30 credit hours, plus 2 ser must be in thesis research. For es may complete a course-or	vel; the remaining course credits mulease refer to the Parks Graduate Preserts of Graduate Seminar (0 creditor students pursuing the project optically degree, with 30 credits of course coursework including 2 hours of a graduate students of course coursework including 2 hours of a graduate students.	rograms' Policies and Procec it hours). For students pursui on, 3 of the total credit hours work.	dures. ng the research s must be	
Courses (include code and	title):	<u>Credit Hours</u> :	<u>Semester</u> :	<u>Grade</u> :	
Total credits for graduation	n:				
Expected date for thesis o	r project proposal (if a	applicable):			
Expected date for thesis o	r project defense (if ap	plicable):			
Expected graduation date	to complete degree:				
Student Name:	Si	gnature:	Date:		
Faculty Advisor:	Sig	nature:	Date:		
Thesis Committee (2):					
		nature:			
Associate Dean:	Signat	ure.	Date:		