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

Name					Banner ID			
Circle one:	FINAL or PROF	OSED Prograr	n of Study Se	emester a	and year starte	d in program: _		
Circle one:	ENGINEERING	AVIATION	J					
Circle one:	THESIS NO	N-THESIS						
Circle one:	AEROSPACE	AVIATION	BIOMEDICAL	CIVIL	ELECTRICAL &	COMPUTER	MECHANIC	AL
	ENGINEERING	PHYSICS						
option, 6 of t devoted to th The Aviation experience.	ring MS degree require total credit hours ne project. Candidate MS degree require	must be in thesis es may complete s 32 hours of grad	research. For stu a course-only de duate-level cours	dents pursi gree, with ework incli	uing the project op 30 credits of cour uding 2 hours of a	otion, 3 of the tota se work.	al credit hours m	ust be
Cour <b>9</b> es	ETŒMC536 <b>992 9</b> 330	1. <b>2</b> re <b>∜v</b> BT/F10. <b>6</b>	6 Tf10 0 1 <b>13</b> 69 <b>9</b> 9/4 <b>3</b> 1 m	10 g0 G <b>(</b> Cc	)			
Total credi	its for graduatior	١٠						
	date for thesis o		oosal (if appli	cable):				
,	date for thesis o							
Expected of	graduation date	to complete d	egree:			_		
Student Na	ame:		Signat	ure:			_ Date:	
Faculty Ad	visor:		Signatu	ıre:			_ Date:	
Thesis Con	nmittee (2):							-
Director/C	coordinator:		Sigr	nature: _			Date:	
Associate	Dean:		Signature	):			Date:	