MASTER OF SCIENCE COURSEWORK PLAN University of Maryland - Department of Aerospace Engineering (form date 8/20)

	COURSE NAME (DESCRIPTION)	SEMESTER COURSE TAK	
NUMBER			(IF TRANSFERRED)
lajor Area o	f Concentration* (at least 12 semester hour	rs / 4 courses)	
Not less than 1	2 semester hours must be taken in chosen specialt	y area: Rotorcraft, Flight Dynamics & Controls, Struc	ctures Aerodynamics & Propulsion and Space St
dditional Co		y area. Rotorerajt, 1 ugii Bynamies & Comrots, Struc	ures, heroughames & Fropulsion, and Space Sy
	ne Non-Thesis option, a scholarly paper must be co	-	
_			
			ster degree program: courses completed, courses
orogress, and a	ny proposed courses. From page 5 of Graduate Stu	ident Policy guide: "No more than 9 semester hours of	credit may be for 400 level courses. No more than
progress, and a se 9 may be fro	ny proposed courses. From page 5 of Graduate Stu		credit may be for 400 level courses. No more than
orogress, and a se 9 may be fro	ny proposed courses. From page 5 of Graduate Stu om the Aerospace Engineering Department. In acco	ident Policy guide: "No more than 9 semester hours of	credit may be for 400 level courses. No more than
orogress, and a se 9 may be fro course selection	my proposed courses. From page 5 of Graduate Sturm the Aerospace Engineering Department. In account will be done in conjunction with the advisor." The Credits (minimum of 6 semester hours)	ident Policy guide: "No more than 9 semester hours of	credit may be for 400 level courses. No more that ated towards both a Bachelor's and a Master's deg
orogress, and a se 9 may be fro course selection. Thesis Resear	my proposed courses. From page 5 of Graduate Sturm the Aerospace Engineering Department. In account will be done in conjunction with the advisor."	ident Policy guide: "No more than 9 semester hours of ordance with university policy, no course may be cour	credit may be for 400 level courses. No more that ated towards both a Bachelor's and a Master's deg
orogress, and asse 9 may be frogress selection. Chesis Resear OURSE NAE799	my proposed courses. From page 5 of Graduate Sturm the Aerospace Engineering Department. In account will be done in conjunction with the advisor." The Credits (minimum of 6 semester hours)	or check box at right if seeking Non-Thesis de	credit may be for 400 level courses. No more that ated towards both a Bachelor's and a Master's deg
progress, and an asse 9 may be from the front of the fron	my proposed courses. From page 5 of Graduate Sturm the Aerospace Engineering Department. In account will be done in conjunction with the advisor." The Credits (minimum of 6 semester hours)	or check box at right if seeking Non-Thesis de	credit may be for 400 level courses. No more that ated towards both a Bachelor's and a Master's deg
orogress, and a se 9 may be fro course selection. Chesis Resear OURSE NAE799 NAE799	my proposed courses. From page 5 of Graduate Sturm the Aerospace Engineering Department. In account will be done in conjunction with the advisor." The Credits (minimum of 6 semester hours)	or check box at right if seeking Non-Thesis de	credit may be for 400 level courses. No more that ated towards both a Bachelor's and a Master's deg
progress, and a se 9 may be fro course selection. Thesis Resear OURSE NAE799 NAE799	my proposed courses. From page 5 of Graduate Sturm the Aerospace Engineering Department. In account will be done in conjunction with the advisor." The Credits (minimum of 6 semester hours)	or check box at right if seeking Non-Thesis de	credit may be for 400 level courses. No more that ated towards both a Bachelor's and a Master's deg
progress, and a see 9 may be fro I course selection Thesis Resear OURSE NAE799 NAE799	my proposed courses. From page 5 of Graduate Sturm the Aerospace Engineering Department. In account will be done in conjunction with the advisor." The Credits (minimum of 6 semester hours)	or check box at right if seeking Non-Thesis de	credit may be for 400 level courses. No more that ated towards both a Bachelor's and a Master's deg
progress, and a see 9 may be from the see 9 may be from the see of	my proposed courses. From page 5 of Graduate Sturm the Aerospace Engineering Department. In account will be done in conjunction with the advisor." ch Credits (minimum of 6 semester hours) SEMESTER COURSE TAKEN	or check box at right if seeking Non-Thesis de	credit may be for 400 level courses. No more that ated towards both a Bachelor's and a Master's deg
progress, and a see 9 may be fro I course selection	my proposed courses. From page 5 of Graduate Sturm the Aerospace Engineering Department. In account will be done in conjunction with the advisor." The Credits (minimum of 6 semester hours)	or check box at right if seeking Non-Thesis de	credit may be for 400 level courses. No more that the ted towards both a Bachelor's and a Master's degree with a scholarly paper: