WRIGHT STATE UNIVERSITY			ospace Systems Engineering M. S. Degre PROGRAM OF STUDY			Department:			
			Option: Thesis C			I.S. Start Date:			
Name/ last, first, initial UID #			Projected Completion Date:			Concentration:			
Program of Study: New Revised			Revision number (if revised):		E	Email ID:@wright.edu			
			====Mathematics Requi	rement===	=====				
MTH 6050 ======== <u>ASE</u>	2 co 2 co 2 co	urses from: Ml urses from: Ml urses (at least o	====Core Requirement E7340, ME7120, ME7080 E6330, ME6340, ME6350, ME ne 7xxx level) from: Industrial , Controls and Robotics, Compu	E6430, ME64 I and Human	40, ME0 Systems	5490, ME6120 , Sensors and S) Signals, N		
Planned Gra	duate Progr	am				Credit Hours			
Semester & Year	Course #		Course Title	7xxx	бххх	7950(9) or 7990 (3)	МТН	Grade	
Deg. Req.:	$7xxx \ge 6$	15 7950 =	$9/0 6xxx \le 12 Mt$	$h \ge 3$		Total ≥30			
Student				C	hair				
Adviser									
Example: Semester & Ye	ear Course #		Course Title	7xxx		7950(9) or 7990 (3)	MT H	Grade	
S16	ME 6330	C	Compressible Fluid Flow	-	3	-	-	В	
F15	MTH 6050	Advan	ced Engineering Mathematics	-	-	-	3	A	

Advanced Computational Fluid Dynamics

R15

ME 7340