WRIGHT STATE UNIVERSITY Name/ last, first, initial UID # Program of Study: New Revised			Material Science and Engineering M. S. D PROGRAM OF STUDY			egree Date: Department:		
			Option: Thesis Course M.S. Start Date: Projected Completion Date: Concentration:					
			Revision number (if revised):			Email ID:		@wright.edu
MTH 6050			=====Mathematics Requ	irement==	=====	========		======
			=====Core Requiremenrom: ME7500 , ME7720 ,					
Planned G	Graduate Prog	ram				Credit Hou	rs	
Semester & Year	Course #		Course Title	7xxx	6xxx		МТН	Grade
						+		
Deg. Req.: $7xxx \ge 9/18$ 7950			$= 9/0 \qquad 6xxx \le 9 \qquad MT$	H ≥ 3	≥ 3 Total ≥ 30			
Student			Chair					
Adviser Example:								_
Semester &			Course Title	7xxx	6xxx	7950(9) or 7990 (_	
S16 F15	ME 6330 MTH 6050		Compressible Fluid Flow aced Engineering Mathematics	-	3	-	3	B A
R15	ME 7340		d Computational Fluid Dynamics	3	-	-	-	A