
Name/ last, first, initial

UID #

Option: Thesis _____ Course _____ M.S. Start Date: _____

Program of Study:	New	Revised
-------------------	-----	---------

Revision number (if revised): _____ Email ID: _____@wright.edu

Mathematics Requirement:

MTH 6050

Core Requirements

ASE

2 courses from: ME7340, ME7120, ME7080

2 courses from: ME6330, ME6340, ME6350, ME6430, ME6440, ME6490, ME6120

2 courses (at least one 7xxx level) from: Industrial and Human Systems, Sensors and Signals, Materials and Nanotechnology, Controls and Robotics, Computer Science, Medical/Biological Systems

Planned Graduate Program

Credit Hours

[illegible]

Deg. Req.: $7_{xxx} \geq 6/15$ $7950 = 9/0$ $6_{xxx} \leq 12$ $M_{th} \geq 3$ $Total \geq 30$

Student

Chair

Adviser

Example:

Semester & Year	Course #	Course Title	7xxx	6xxx	7950(9) or 7990 (3)	MT H	Grade
S16	ME 6330	Compressible Fluid Flow	-	3	-	-	B
F15	MTH 6050	Advanced Engineering Mathematics	-	-	-	3	A
R15	ME 7340	Advanced Computational Fluid Dynamics	3	-	-	-	A