| WRIGHT STATE UNIVERSITY | | | Material Science and Engineering M. S. Do PROGRAM OF STUDY | | | egree Date: Department: | | | | |
|--|-------------|---------|---|--------------------------------|----------|-------------------------|----------------|-------------|--|--|
| | | | Option: Thesis | Option: Thesis Course M.S. Sta | | M.S. Start D | Start Date: | | | |
| Name/ last, first, initial UID # Program of Study: New Revised | | | Projected Completion I | Projected Completion Date: | | | Concentration: | | | |
| | | | Revision number (if rev | Revision number (if revised): | | Email ID: | | @wright.edu | | |
| | | | ======Mathematics Requ | irement== | ==== | | | | | |
| MTH 6050 | | | =====Core Requiremen | nts==== | | | | | | |
| | | | ses from: ME7500, ME7720, | | | | | | | |
| Planned C | Graduate Pi | rogram | | Credit Hours | | | | | | |
| Semester & Year | Course # | ŧ | Course Title | 7xxx | 6xxx | 7950(9) or 7990 (3) | МТН | Grade | | |
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| Deg. Req | .: 7xxx ≥ | 9/18 79 | $50 = 9/0 \qquad 6xxx \le 9 \qquad Mth$ | ı ≥ 3 | | Total ≥30 | | | | |
| | | | | | | | | | | |
| Student | | | | | Chair | | | | | |
| Adviser Example: | | | | | | | | | | |
| Semester & Year Course # | | :# | Course Title | 7xxx | 6xxx | 7950(9) or 7990 |) (3) MTI | H Grade | | |
| S16 | ME 63 | | Compressible Fluid Flow | - | 3 | - | - | В | | |
| F15 | MTH 60 | 050 | Advanced Engineering Mathematics | - | - | - | 3 | A | | |

Advanced Computational Fluid Dynamics

R15

ME 7340