TO: All MEng Students  
DATE: 30 August 2019  
SUBJECT: MEng Student Course Selection

All MEng students are assigned to Professor Craig Steeves, Associate Director, Graduate Studies, as their academic program advisor. New MEng students are encouraged to contact Professor Steeves to arrange an appointment to select their courses.

Please follow these instructions:

1. Consult the list of graduate courses posted on the UTIAS website to select courses for your entire MEng program, breaking down course selection by term.
2. Complete the fillable form with your course selections.
3. Email the form to Professor Steeves (copied to the UTIAS Graduate Office) and make an appointment for a course selection advice meeting.
4. You may enrol using ACORN as soon as you have selected your courses; you need not wait for approval. Changes to course selection can be made up to the add / drop dates for the relevant term.

Selecting MEng Courses

Course requirements

All MEng students are required to take five Full-Course Equivalents (FCEs). As most graduate courses are considered to be half-courses (0.5 FCEs), this means ten courses. Students may take courses from UTIAS (AER and ROB courses), other UofT engineering departments (MIE, CIV, CSC, etc), or from the Faculty of Applied Science and Engineering (APS). There are several restrictions on which courses may be taken:

1. At least half of the courses must be AER or ROB.
2. At least seven courses must be technical. Note that AER 1601H is the only non-technical AER course. Most courses offered by other engineering departments are technical; APS courses are non-technical. If you are unsure whether a course is technical or non-technical, contact the Graduate Office for advice before the course starts.
3. At most three courses may be 500-level.

Course load limitations by program

MEng students are registered in one of three options: full-time, extended full-time or part-time. The maximum course load per term or academic year are determined by the MEng option. Course load limitations for each status are as follows:
1. Full-time: Full-time MEng students are not restricted in the number of courses they may take per academic term or per academic year.
2. Extended full-time: Extended full-time MEng students may take a maximum of 3 (three) courses per term, and a maximum of 6 (six) courses per academic year. This means that it will take at least five terms from the start of the program to complete the course requirements.
3. Part-time: Part-time MEng students may take a maximum of 2 (two) courses per term and 4 (four) courses per academic year.
4. All MEng students may take a maximum of 10 (ten) half courses (5.0 FCEs). The only exception is for MEng students wishing to qualify for the ELITE certificate, who may take seven technical courses and four non-technical courses. AER 1601 is considered a non-technical course.

**Course Timing**

All AER and ROB courses except AER 1810 MEng Project and AER 1820 Directed Reading are taught in either the Fall term or the Winter term. When selecting courses please consult the timetable to ensure that you are spreading your courses through appropriate terms. During Summer term there are very few technical courses available. Many students elect to take AER 1810 and AER 1820 during Summer term. There are, however, non-technical APS courses related to the ELITE program, which many students elect to take.

**Post-graduation work authorization**

Many international students wish to apply for a Canadian work visa following graduation. To apply prior to convocation requires a Confirmation of Degree Requirements from the School of Graduate Studies stating that all the degree requirements are complete. Before issuing this letter, UTIAS must send a Master's Degree Recommendation to the School of Graduate Studies. **UTIAS cannot under any circumstances send this recommendation before ALL course grades are posted on ROSI.** This applies even if a missing grade is for a course that is surplus to the degree requirements. As a consequence, if you wish to apply for a work authorization as early as possible, it is advisable to avoid selecting courses in the second half of the summer term to ensure that all grades are available as early as possible.
Many students want to take a selection of courses that follow a particular theme. The following groups of courses are related to the various research themes pursued at UTIAS. They will form only part of the required total of ten courses. It is not necessary to select courses from one of these themes. Students may select any courses from the UofT calendar that satisfy the MEng requirements, but some students find these lists helpful. It is also possible to qualify for an Emphasis, which is recorded on the transcript. The Emphases available to UTIAS students are listed in the School of Graduate Studies calendar. Note that the themes listed below are NOT Emphases.

**Theme: Robotics**

- ROB 501 Computer Vision for Robotics
- AER 1217 Development of Autonomous UAS
- AER 1513 State Estimation for Aerospace Vehicles
- AER 1515 Perception for Robotics  
  (Excludes ROB 1514)
- AER 1516 Robotic Motion Planning
- AER 1517 Control for Robotics
- CSC 2503 Foundations of Computer Vision
- CSC 2515 Introduction to Machine Learning

**Theme: Fluid Mechanics and Aerodynamics**

- AER 1303 Advanced Fluid Mechanics
- AER 1308 Introduction to Modern Flow Control
- AER 1310 Turbulence Modelling  
  (not offered 2019/20)
- AER 1311 Unsteady Gasdynamics
- MIE 1201 Advanced Fluid Mechanics
# MEng Courses 2019-2020

**Graduate Office Memorandum**

Theme: Computational Engineering

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>AER 1316</td>
<td>Fundamentals of Computational Fluid Mechanics</td>
</tr>
<tr>
<td>AER 1319</td>
<td>Finite Volume Methods for CFD not offered 2019/20</td>
</tr>
<tr>
<td>AER 1410</td>
<td>Topology Optimization</td>
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<tr>
<td>AER 1415</td>
<td>Computational Optimization</td>
</tr>
<tr>
<td>AER 1416</td>
<td>Numerical Methods for Uncertainty Quantification not offered 2019/20</td>
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<tr>
<td>AER 1418</td>
<td>Variational Methods for Partial Differential Equations</td>
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Theme: Structures and Materials

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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>AER 501</td>
<td>Computational Structural Mechanics and Design Optimization</td>
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<tr>
<td>AER 503</td>
<td>Aeroelasticity</td>
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<tr>
<td>AER 1403</td>
<td>Advanced Aerospace Structures</td>
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<tr>
<td>AER 1410</td>
<td>Topology Optimization</td>
</tr>
<tr>
<td>AER 1415</td>
<td>Computational Optimization</td>
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<tr>
<td>MIE 1804</td>
<td>Finite Element Method in Mechanical Engineering</td>
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Theme: Propulsion and Combustion

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>AER 510</td>
<td>Aerospace Propulsion</td>
</tr>
<tr>
<td>AER 1301</td>
<td>Kinetic Theory of Gases</td>
</tr>
<tr>
<td>AER 1304</td>
<td>Fundamentals of Combustion</td>
</tr>
<tr>
<td>AER 1311</td>
<td>Unsteady Gasdynamics</td>
</tr>
<tr>
<td>AER 1322</td>
<td>Modern Aircraft Propulsion not offered 2019/20</td>
</tr>
<tr>
<td>MIE 1222</td>
<td>Multiphase Flows</td>
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Graduate Office Memorandum

Theme: UAVs and Drones

ROB 501  Computer Vision for Robotics
AER 1202  Advanced Flight Dynamics
AER 1216  Fundamentals of UAVs
AER 1217  Development of Autonomous UAS
AER 1513  State Estimation for Aerospace Vehicles
CSC 2503  Foundations of Computer Vision

Theme: Space Systems

AER 506  Spacecraft Dynamics and Control I
AER 510  Aerospace Propulsion
AER 1503  Spacecraft Dynamics and Control II
AER 1512  Multibody Dynamics
AER 1513  State Estimation for Aerospace Vehicles

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