

Marking / Consulting Assignments

2018- 2019 Academic Session

<i>Fall Term 2018 (Sept.-Dec.)</i>	<i>Winter Term 2019 (Jan.-April)</i>
<p>ME 4W03 – Energy Systems Thermodynamics</p> <p style="text-align: center;">Dr. Shankar</p> <p>65 hrs. Marking / Consulting Thermo-Fluids Expertise</p>	<p>ME 4Z03 – Computer Aided Design</p> <p style="text-align: center;">Sessional Instructor</p> <p>65 hrs. Marking / Consulting</p> <p>AUTODESK INVENTOR / ALIAS Expertise AUTODESK INVENTOR / ALIAS Expertise AUTODESK INVENTOR / ALIAS Expertise AUTODESK INVENTOR / ALIAS Expertise AUTODESK INVENTOR / ALIAS Expertise</p>
<p>ME 4V03 – Thermo-Fluids Systems</p> <p style="text-align: center;">Dr. Ching</p> <p>65 hrs. Marking / Consulting Thermo-Fluids Expertise Thermo-Fluids Expertise Thermo-Fluids Expertise Thermo-Fluids Expertise Thermo-Fluids Expertise</p>	<p>ME 4U03 – Fluid Mechanics III</p> <p style="text-align: center;">Dr. Tullis</p> <p>65 hrs. Marking / Consulting Fluid Mechanics Expertise</p>
<p>ME 4T04 - Finite Elements</p> <p style="text-align: center;">Dr. Wu</p> <p>65 hrs. Marking / Consulting Finite Elements Expertise Finite Elements Expertise</p>	<p>ME 4R03 – Control Systems</p> <p style="text-align: center;">Dr. Habibi</p> <p>65 hrs. Marking / Consulting Control Theory Expertise Control Theory Expertise Control Theory Expertise Control Theory Expertise</p>
<p>ME 4S03 – Fluid Mechanics</p> <p style="text-align: center;">Dr. Lightstone</p> <p>65 hrs. Marking / Consulting Fluid Mechanics Expertise Fluid Mechanic Expertise</p>	<p>ME 4J03 – Fluid Mechanics III</p> <p style="text-align: center;">Dr. Hamed</p> <p>65 hrs. Marking / Consulting Thermo-Fluids Expertise</p>

<p>ME 4Q03 – Vibrations</p> <p>Dr. Veldhuis</p> <p>65 hrs. Marking / Consulting Vibrations Expertise Vibrations Expertise Vibrations Expertise Vibrations Expertise Vibrations Expertise Vibrations Expertise</p>	<p>ME 4H03 – Mechatronics</p> <p>Dr. Bone</p> <p>65 hrs. Marking / Consulting Mechatronics Expertise Mechatronics Expertise Mechatronics Expertise Mechatronics Expertise Mechatronics Expertise Mechatronics Expertise</p>
<p>ME 4N03 – Nanobio Engineering</p> <p>Dr. Didar</p> <p>65 hrs. Marking / Consulting Biomechanics Expertise</p>	<p>ME 4D03 – Metal Cutting</p> <p>Dr. Koshy</p> <p>65 Hrs Marking / Consulting Manufacturing Expertise</p>
<p>ME 4K03 – Robotic Mechanics</p> <p>Sessional Instructor</p> <p>65 hrs. Marking / Consulting Robotics Expertise Robotics Expertise Robotics Expertise Robotics Expertise</p>	<p>ME 4CC3 – Biomechanics</p> <p>Dr. Quenneville</p> <p>65 hrs. Marking / Consulting Biomedical Expertise</p>
<p>ME 4BB3 – Biomechanics</p> <p>Dr. Wohl</p> <p>65 hrs. Marking / Consulting Biomechanics Expertise Biomechanics Expertise Biomechanics Expertise Biomechanics Expertise</p>	<p>ME 4B03 - ProductDesign</p> <p>Dr. Hassan</p> <p>65 Hrs Marking / Consulting Mechanical / Design Expertise</p>

<p>ME 3F04 – Numerical Analysis</p> <p>Dr. Tullis</p> <p>65 hrs. Marking / Consulting Computational Expertise Computational Expertise Computational Expertise Computational Expertise Computational Expertise Computational Expertise</p>	<p>ME 3R03 – Heat Transfer</p> <p>Dr. Judd</p> <p>65 hrs. Marking / Consulting Heat Transfer Expertise Heat Transfer Expertise Heat Transfer Expertise Heat Transfer Expertise</p>
<p>ME 3C03 – Manufacturing Engineering</p> <p>Dr. Ng</p> <p>65 hrs. Marking Consulting Material Processes Expertise Material Processes Expertise Material Processes Expertise Material Processes Expertise Material Processes Expertise Material Processes Expertise Material Processes Expertise</p>	<p>ME 3A03 – Engineering Mechanics</p> <p>Dr. Ng</p> <p>65 hrs. Marking / Consulting Mechanics Expertise Mechanics Expertise Mechanics Expertise Mechanics Expertise Mechanics Expertise</p>
<p>ME 2D03 – Introduction to Design</p> <p>Dr. Quenneville</p> <p>65 hrs. Marking / Consulting Mechanical Design Expertise Mechanical Design Expertise Mechanical Design Expertise Mechanical Design Expertise</p>	