

## **MIE 1128: Materials for Clean Energy Technologies Syllabus – Fall 2020**

### **Course meets**

**Course Instructor:** Prof. Olivera Kesler, [kesler@mie.utoronto.ca](mailto:kesler@mie.utoronto.ca), 416-978-3835, MC 332. Extra help time after class Tuesdays 8-9pm. Additional hours by appointment – please send email with MIE 1128 as subject line to set up a meeting time.

**Course TA:** Nitish Sarker, [nitish.sarker@mail.utoronto.ca](mailto:nitish.sarker@mail.utoronto.ca), RS 108, Rosebrugh Building, 164 College St.

**Course Topics**, and proportions for the 13-week semester:

1. (~0.5 weeks) Brief overview of environmental issues and clean energy technologies.
2. (~ 1 week) Solar cell materials. Trade-offs between cost and efficiency. Design strategies.
3. (~ 1 week) Fuel cell materials. Overview of different fuel cell types and major materials requirements for each.
4. (~ 1 week) Solid oxide fuel cell materials. Materials requirements for fuel cell stack components, including challenges posed by high-temperature operating environments. Current materials used for anode, electrolyte, cathode, interconnects, and candidate replacement materials. Lower-temperature operation attempts and added materials requirements. Anode materials for oxidation of multiple fuels.
5. (~ 1 week) Gas turbine materials. Use of high temperature steels, nickel alloys. The gas environment: the need for protective coatings: MCrAlY and thermal barrier coatings (TBC's) based on yttria-stabilized zirconia. Processing methods: thermal spraying and related microstructures.
6. (~ 5 weeks) Conductivity in ceramics and semiconductors. Ionic, electronic, and mixed conductivity. Implications for solar cells, fuel cells, oxide layer growth in gas turbines, oxygen separation membranes for gas turbines, gas sensors.
7. (~ 2 weeks) Materials for other forms of energy conversion. Wind turbines. Geothermal, hydro, tidal, and wave power. Materials implications of operating environments and design constraints.
8. (~ 2 weeks) Seminar presentations.

**Evaluation:** 80 % assignments  
20 % final seminar presentation on a materials issue (s) related to a clean energy technology

**Text:** Ceramic Materials Science and Engineering by Carter and Norton (available for free from U of T library in electronic format to download). Chapter on Defects will be

covered. Other earlier chapters are recommended for solidification of materials science background. Powerpoint format lecture notes will also be posted on the course website. Notes written on the chalkboard are only available in class.