



# Academic Advocacy Committee Meeting 11

---

Wednesday Oct. 14, 2015 | 7:00 PM | EngComm

**1. Approval of September Oct. 4th Meeting Minutes**

**2. Mid-course Feedback**

- a. Academic Directors 2nd and 3rd Year Feedback
- b. 1st Year Reps Class Rep meeting times

**3. Standing Committees Updates**

- a. New FCSC Orientation
- b. CAGI
- c. TMRC

**Meeting # 3** of the year scheduled for **28th October**, 11 AM - 1 PM.

**d. UCC**

i. Changes ECE Curriculum

1. New course: ECE4XX - VLSI Technology. This course will replace both ECE534 and ECE535.
2. ECE512, ECE524, and ECE530 will be changed from 500- to 400-level courses.
3. The course descriptions for ECE201, ECE243, ECE302, ECE431, ECE422, ECE472, and MAT291 have been changed.
4. The contact hours for ECE419 have been changed from 3/1.5/1/0.50 to 3/3/-/0.50.
5. The prerequisites for ECE455, CSC476, and ECE510 have been changed.

ii. Changes to MIE Curriculum

1. MIE468 has been cancelled and replaced by a new course, MIE4XX - Analytics in Action.
2. New course: MIE5XX - Advanced Manufacturing, geared toward M. Eng. students.
3. MIE448 has been changed to a 500-level course and MIE411 has been changed to a 300-level course.
4. The course descriptions for APS490, MIE451, and MIE515 have been changed.

iii. CIV541 has been switched from a Winter to a Fall course.

iv. Changes to EngSci curriculum

1. BME460 now has MSE351 as a prerequisite.

2. The contact hours for BME489 have been changed from 1/2/2 to 1/0/4 (LEC/TUT/PRA).
3. The course description for BME396 has been changed.
4. A number of technical electives which won't be detailed here have been added to the Biomedical Systems major.

**e. AAB**

**4. Mentorship Collaboration Update**

- a. Meeting Set for Thursday October 15 @ 5PM

**5. Online Courses (Lakku)**

- a. Next Meeting

**6. Other Business**

- a. The establishment of a CHE112 PASS session suggested by Cuilian, the Chem 1st Year Rep, has been brought to the attention of Cori Hanson in the First Year Office who coordinates the sessions. The office will not be able to introduce CHE112 sessions this year, but it may be a possibility next year. In the interim, Cuilian and her peers have organized their own study groups for this course.

**7. Next Meeting**

**University of Toronto Engineering Society**  
**Academic Advocacy Committee Meeting 11 Minutes**  
*Wednesday Oct. 14, 2015 | 7:00 PM | Eng Comm*

---

## Attendance

<b>Board Members</b>		
VP Academic	Oghosa Igbinakenzua	P
Board Member	Ryan Gomes	P
Board Member	Benjamin Leung	
Board Member	<i>Vacant</i>	
<b>Discipline Representative</b>		
Chemical	Bernadette Skerl	
Civil	Nataliya Pekar	
Computer	<i>Vacant</i>	
Electrical	Julian Romagnino	
Engineering Science	Rossdan Craig	
Industrial	Krystle Pang	
Materials Science	Alan Stagg	
Mechanical	Jonathan Jeyarajah	
Mineral	Seung Baek	
<b>Faculty Standing Committee Representative</b>		
Community Affairs and Gender Issues	Sanchit Mathur	
Community Affairs and Gender Issues	Duru Aldinic	
Community Affairs and Gender Issues	Farheen Ahmed	P
Examinations	Vishnuvardhan Mambakkam	
Examinations	Isabelle Wei	P
Scholarships and Awards	Jannis Mei	
Scholarships and Awards	Matthew Reiter	
Teaching Methods and Resources	Amy Zhao	
Teaching Methods and Resources	Panjak Singh	
Teaching Methods and Resources	Lakshmikanth Rabi	P
Teaching Methods and Resources	Maheyer Jamshed Shroff	
Undergraduate Curriculum	Rahul Chandan	
Undergraduate Curriculum	Arman Ghaffarizadeh	
Undergraduate Curriculum	Neha Bhasin	
Undergraduate Curriculum	Simo Pajovic	P
Academic Appeals Board	Bernadette Skerl	
Academic Appeals Board	Alan Stagg	
Academic Appeals Board	Gokul Kumar Kaushik	
Academic Appeals Board	Eric Bryce	
Engineering Science	Rahul Chandan	

**University of Toronto Engineering Society**  
**Academic Advocacy Committee Meeting 11 Minutes**  
*Wednesday Oct. 14, 2015 | 7:00 PM | Eng Comm*

---

**P – Present**

**A – Absent**

**R – Absent with Regrets**