

LEARNING, CURRICULUM & STUDENTS (LCS) COMMITTEE

Wednesday, February 18, 2026, 9:30-11:00 a.m.

Zoom

Associate Dean, Academic & Students	Suprakash Datta	<input type="checkbox"/>
Assistant Dean, Students	Mitch Burnie	<input type="checkbox"/>
Manager, Graduate Studies	Almey Tse-Soriano	<input type="checkbox"/>
Chair of Council (non-voting)	Eric Ruppert	<input type="checkbox"/>
Librarian	John Dupuis	<input type="checkbox"/>
Faculty Members (1/dept)	Nima Tabatabaei (MECH)	<input type="checkbox"/>
	Ronald Hanson (alternate)	
	Pulin Mondal (CIVL)	<input type="checkbox"/>
	Ahmed Elyasti (alternate)	
	Jarek Gryz (EECS)	<input type="checkbox"/>
2 Faculty Members at large	Parke Godfrey (alternate)	
	Baoxin Hu (ESSE)	<input type="checkbox"/>
3 Students (2 UG, 1 Grad)	Michael Bazzocchi (alternate)	
	Hossam Sadek (MECH)	<input type="checkbox"/>
	Hung Pham (EECS)	<input type="checkbox"/>
Secretary to Committee (non-voting)	Edson Takei (Undergraduate)	<input type="checkbox"/>
	Judy El Ghargomi (Undergraduate)	<input type="checkbox"/>
	Kevin Hui (Graduate)	<input type="checkbox"/>
Assistant Secretary (non-voting)	Parag Jain	<input type="checkbox"/>
	Frances Valerio	<input type="checkbox"/>
Total # of Votes: 13	Total # of Votes with assigned members: 13	

Guests: Larry Yueli Zhang, May Haidar, Richard Hornsey, Regina Lee, Gary Klaassen

AGENDA					
Items	Person	Time	Topic	Goal	Documents to Review in Advance
1.	Nima Tabatabaei	5	Chair's Remarks & Consent Agenda items	LCS Chair's remarks Approval of LCS consent agenda items	Attached
2.	Larry Yueli Zhang and May Haidar	15		Action: Review & Approve the New courses in the CSSD Markham Program (FW2026-27) <ol style="list-style-type: none"> 1. LE/CSSD 3071 1.00 New Course Computing Challenges: Project 1 2. LE/CSSD 3072 1.00 New Course Computing Challenges: Project 2 3. LE/CSSD 3073 1.00 New Course Computing Challenges: Project 3 4. LE/CSSD 3074 1.00 New Course Computing Challenges: Project 4 5. LE/CSSD 3075 1.00 New Course Computing Challenges: Project 5 6. LE/CSSD 3079 2.00 New Course Computing Challenges: Showcase 	Attached

3.	Richard Hornsey	10		<p>Action: Review C4 Response to the Executive Committee. (FW2026-27)</p> <p>Documents:</p> <ol style="list-style-type: none"> 1. CCCC Rubric Response to Executive 2. CCCC 2400 3.00 New Course 3. CCCC 3400 3.00 New Course 4. CCCC 4400 3.00 New Course 5. CCCC 4401 6.00 New Course 6. CCCC 4402 6.00 New Course 7. Interdisciplinary Project Launchpad Curriculum map 8. Interdisciplinary Project Odyssey Curriculum Map <p>Note: <i>The curriculum maps for Interdisciplinary Project Launchpad (ENG 3400 3.0) and Interdisciplinary Project Odyssey (ENG 4402 6.0), which have also been uploaded to Quali. The remaining course proposals in this package do not include new mapping. While engineering students may enrol in these courses as electives, they do not form part of their required curriculum. The AUs have also been removed from these course proposals to further clarify that they do not form part of the engineering degree requirements. If proposals are made in the future to add these courses to an engineering degree, a curriculum map using the up-to-date GAIs and CLOs will be submitted at that time.</i></p>	Attached
4.	Regina Lee	30	New Graduate Program	<p>Action: Review and provide feedback and recommendations to LE Faculty Council on the New MEng in Space Systems (F2027)</p> <p>Goal: LCS is recommending that the proposal is ready for Faculty Council to approve.</p>	Attached
5.	Gary Klaassen	25	Major Modification	<p>Action: Review and Approve EATS Major Modification</p>	Forthcoming
6.	Nima Tabatabaei	5	Other Business		

LCS Consent Agenda Items:

1. LCS Agenda
2. LCS Notes, January 21, 2026

Future Agenda Items:

1. [GS/ESS 5103 2.00 New Course \(pending Dept approval\)](#)
2. Professional Masters in Humanitarian Engineering - Not tied to a department (F2025)
3. Professional Masters in Digital Twins for Built Environment – Earth and Space Science and Engineering Department (W12026)
4. M.Eng. in Electrical, Computer and Software Engineering – theme “Intelligent Systems” – Electrical Engineering and Computer Science Department (W12026)