

TUTORIALS

Time	Tutorial / Tuesday Oct. 13		
	Year 1 [ER 3123]	Year 2 [ER 2125]	Year 3/4 – Graduate [ER 2127]
10am – 12pm	60-100 Dr. Frost / GA	60-231 Dr. Tsin MH311 (10-11:20) 60-266 GA	60-330 Dr. Kent / GA
12pm – 2pm	60-140 Dr. Ezeife / GA	60-266 Ataul Bari	60-411 Dr. Chen
2pm – 4pm	60-141 Dr. Kent / GA	60-254 Dr. Gras / GA – Part I	60-371/377 Dr. Goodwin [PC LAB]
4pm – 6pm			60-535 2:30-4:00pm Dr. Morrissey [ER2125]

Time	Tutorial / Wednesday Oct. 14		
	Year 1	Year 2	Year 3/4 – Graduate
10am – 12pm		60-212 Dr. Subir 60-266 Dr. Jaekel (10:30-12:30)	60-330 Dr. Kent / GA
12pm – 2pm	60-140 Dr. Ezeife / GA	60-214 GA 60-266 Ying Chen	
2pm – 4pm	60-141 Dr. Kent / GA	60-254 Dr. Gras / GA – Part II	60-371/377 Dr. Goodwin [PC LAB]
4pm – 6pm		60-256 Dr. Boufama	

Time	Tutorial / Thursday Oct. 15		
	Year 1	Year 2	Year 3/4 – Graduate
10am – 12pm	60-100 Mrs. Chaturvedi	60-231 Dr. Tsin MH311 (10-11:20)	
12pm – 2pm	60-140 Mrs. Chaturvedi	60-266 Ataul Bari / Sabiha	60-367 Dr. Kobti / GA
2pm – 4pm			60-535 2:30-4:00pm Dr. Morrissey [ER2125]
4pm – 6pm			

Time	Tutorial / Friday Oct. 16		
	Year 1	Year 2	Year 3/4 – Graduate
10am – 12pm	60-100 Mrs. Chaturvedi / GA	60-212 Dr. Subir	
12pm – 2pm	60-140 Mrs. Chaturvedi / GA	60-266 Ying Chen	

Special Events / Workshops

Wednesday 10:00am – 11:30am ER2139 Dr. Rueda

“Bioinformatics: Microarrays, Proteomics and Challenges for Computer Science”

Open to all students.

Wednesday 11:30am – 1:00pm LT3105 Dr. Rueda/Dr. Wu/Dr. Yuan

“Graduate studies in Computer Science: Information on Programs, Scholarships, Research and Financial Opportunities”

Open to all graduate, 3rd and 4th year undergraduate students

Wednesday 1:00pm – 4:00pm – Dr. Kobti / Shamual Rahaman (CIHR/Auto21 Scholar)

CenAppSIS – Centre for Applied Social Intelligent Systems

Workshop: “Research Seminar: Building Multi-Agent Systems with Repast: a hands-on tutorial – Part I”

(Bring your own laptop – open to all students)

Thursday 1:00pm – 4:00pm – Dr. Kobti / Shamual Rahaman (CIHR/Auto21 Scholar)

CenAppSIS – Centre for Applied Social Intelligent Systems

Workshop: “Research Seminar: Building Multi-Agent Systems with Repast: a hands-on tutorial – Part II”

(Bring your own laptop – open to all students)

Friday 2:30pm – 3:30pm – Colin Totten (4th Year, NSERC USRA)

Seminar: “Pathfinding in Open Terrains”

Open to all students.

Friday 3:30pm – 5:30pm – Dr. Goodwin

Meeting: “Game Engine Development Special Interest Group – Meeting LT3105

Open to all students.

Extended Academic Counseling

Dr. Tsin

Tuesday 1:00pm – 4:00pm (LT8117)

Thursday 1:00pm – 4:00pm (LT8117)

Dr. Morrissey

Wednesday 2:00pm – 4:00pm

Friday 2:00pm – 4:00pm

Available Lab Resources:

Facilities are being made available during the Study Week from 8.30 AM to 4.30

1. **Java Lab**
open daily for group and individual studies (8:30am to 4:30pm)
2. **Resource Center:**
open daily from 4.30 PM to 6.30 PM during the Study Week
3. **Study Group Center**
open daily from 4.30 PM to 6.30 PM during the Study Week
4. **PC Lab, Resource Center, Study Group Center** available upon request for group and individual studies any time from 8.30 AM to 4.30 PM.