

## 2017-2018 Fall Schedule 11/20/2017

Module	Module Desc	Start Time	End Time	Sun	Mon	Tue	Wed	Thu	Instructor1	Room_1	Credits
AMCS 101	Engineering Mathematics	17:30	19:00		Mon		Wed		Maria Alexandra Gomes	Building 9, Building 9, Room 3128 Classroom	3
AMCS 131	Vector Calculus & Differential Equation	14:30	16:00	Sun			Wed		Jean-Marie Morvan	Building 9, Room 4223 Classroom	3
AMCS 143	Introduction to Probability & Statistics	10:30	12:00	Sun		Tue			Mohamed-Slim Alouini	Building 9, Room 2322 Lecture Hall #1	3
AMCS 151	Linear Algebra	16:00	17:30		Mon			Thu	Maria Alexandra Gomes	Building 9, Room 4225 Classroom	3
AMCS 201	Applied Mathematics I	10:30	12:00	Sun		Tue			Ying Wu	Building 9, Room 4223 Classroom	3
AMCS 202	Applied Mathematics II	14:30	16:00		Mon			Thu	Jean-Marie Morvan	Building 9, Room 4223 Classroom	3
AMCS 206	Applied Numerical Methods	16:00	17:30	Sun			Wed		Gabriel Christoph Wittum	Building 9, Room 2120 Classroom	3
AMCS 210	Applied Statistics and Data Analysis	10:30	12:00		Mon			Thu	Hernando Catequista Ombao	Building 9, Room 4125 Interactive Room	3
AMCS 231	Applied Partial Differential Equations I	10:30	12:00	Sun			Wed		Diogo Gomes	Building 9, Room 4123 Classroom	3
AMCS 241	Probability and Random Processes	09:00	10:30	Sun			Wed		Ahmed Sultan Salem	Building 9, Room 3128 Classroom	3
AMCS 251	Numerical Linear Algebra	16:00	17:30		Mon			Thu	David Isaac Ketcheson	Building 9, Room 2322 Lecture Hall #1	3
AMCS 298	Graduate Seminar	12:00	13:00					Thu	Raphael Georges Huser	Building 9, Room 2322 Lecture Hall #1	0
AMCS 312	High Performance Computing	14:30	16:00	Sun			Wed		David Elliot Keyes	Building 9, Room 4137 Classroom	3
AMCS 336	Numerical Methods/Stochastic Diff Equ.	10:30	12:00			Tue		Thu	Raul Fidel Tempone	Building 9, Room 4138 Classroom	3
AMCS 338	Functional Analysis	16:00	17:30	Sun			Wed		Diogo Gomes	Building 9, Room 2131 Classroom	3
AMCS 390D	Special Topics in Numerical Analysis	13:00	14:30		Mon			Thu	David Isaac Ketcheson	Building 9, Room 3135 Classroom	3
AMCS 398	Graduate Seminar	12:00	13:00					Thu	Raphael Georges Huser	Building 9, Room 2322 Lecture Hall #1	0
B 100	Basic Chemistry for Life Sciences	09:30	11:00			Tue			Michael Florian Mette	Building 9, Room 3221 Classroom	3
B 100	Basic Chemistry for Life Sciences	17:30	19:00				Wed		Michael Florian Mette	Building 9, Room 3221 Classroom	3
B 102	Introductory Cell Biology	11:30	13:00			Tue			Michael Florian Mette	Building 9, Room 3221 Classroom	3
B 102	Introductory Cell Biology	17:30	19:00	Sun					Michael Florian Mette	Building 9, Room 3221 Classroom	3
B 204	Genomics	16:00	17:30	Sun			Wed		Manuel Ignacio Aranda Lastra	Building 9, Room 3125 Interactive Room	3
B 206	Synthetic Biology and Biotechnology	10:30	12:00		Mon			Thu	Charlotte Armgard Emmy Hauser	Building 9, Room 4120 Classroom	3
B 211	Fundamentals of Molecular Microbiology	10:30	12:00	Sun			Wed		Arnab Pain	Building 9, Room 3128 Classroom	3
B 214	Biomolecule Structure and Function I	14:30	16:00	Sun			Wed		Andrea Falqui	Building 9, Room 3137 Classroom	3
B 224	Cell Structure, Development & Physiol. I	13:00	14:30		Mon			Thu	Mark Alfred Tester	Building 9, Room 4125 Interactive Room	3
B 241	Molecular & Cellular Biology	13:00	14:30	Sun			Wed		Samir Hamdan	Building 9, Room 4123 Classroom	3
B 241	Molecular & Cellular Biology	14:30	18:00		Mon			Thu	Samir Hamdan	Building 9, Room 4131 Chemical Engineering Lab	3
B 298	Graduate Seminar	12:00	13:00		Mon				Stefan Theodor Arold		0
B 306	Synthetic Biology and Biotechnology	10:30	12:00		Mon			Thu	Charlotte Armgard Emmy Hauser	Building 9, Room 4120 Classroom	3
B 345	Advanced Topics in Bioscience	10:30	12:00		Mon			Thu	Stefan Theodor Arold		3
B 345	Advanced Topics in Bioscience	10:30	12:00		Mon			Thu	Arnab Pain		3
B 345	Advanced Topics in Bioscience	10:30	12:00		Mon			Thu	Mo Li		3
B 345	Advanced Topics in Bioscience	09:00	10:30		Mon			Thu	Salim Al-Babili		3
B 390I	Tissue Engineering & Regenerative Med.	09:00	10:30		Mon			Thu	Charlotte Armgard Emmy Hauser	Building 9, Room 3221 Classroom	3
B 398	Graduate Seminar	12:00	13:00		Mon				Stefan Theodor Arold		0
CBE 201	Chemical Thermodynamics	09:00	10:30		Mon			Thu	Klaus-Victor Georg Peinemann	Building 9, Room 2120 Classroom	3
CBE 202	Advanced Transport Phenomena	13:00	14:30		Mon			Thu	Zhiping Lai	Building 9, Room 3137 Classroom	3
CBE 298	Graduate Seminar	12:00	13:00		Mon				Zhiping Lai		0
CBE 390A	Special Topics: Chem Kinetic Model & Sim	14:30	16:00		Mon		Wed		Subram Maniam Sarathy	Building 9, Room 2120 Classroom	3
CBE 398	Graduate Seminar	12:00	13:00		Mon				Zhiping Lai		0
ChemS 101	Basic Principles of General Chemistry	13:00	14:30	Sun				Thu	Christos Chatzichristidis	Building 9, Room 3138 Classroom	3
ChemS 102	Inorganic & Organic Chemistry	14:30	16:00	Sun					Kuo-Wei Huang	Building 9, Room 4138 Classroom	3
ChemS 102	Inorganic & Organic Chemistry	14:30	17:30				Wed		Kuo-Wei Huang	Building 9, Room 4138 Classroom	3
ChemS 103	Basic Principles of Physical Chemistry	13:00	14:30		Mon				Luigi Cavallo	Building 9, Room 2120 Classroom	3
ChemS 103	Basic Principles of Physical Chemistry	14:30	16:00					Thu	Omar Farghaly Mohammed Abdelsaboer	Building 9, Room 2120 Classroom	3
ChemS 210	Materials Chemistry I	10:30	12:00		Mon			Thu	Yu Han	Building 9, Room 3128 Classroom	3
ChemS 215	Polymers and Polymerization Processes	16:00	17:30		Mon			Thu	Nikolaos Hadjichristidis	Building 9, Room 4137 Classroom	3
ChemS 296	Laboratory Rotation								Nivine Khachab		3
ChemS 298	Graduate Seminar	12:00	13:00	Sun					Nivine Mohammad Khachab		0
ChemS 301	Crystallography and Diffraction	13:00	16:00		Mon				Alexander Rothenberger	Building 9, Room 4138 Classroom	3
ChemS 320	Advanced Organic Chemistry I	14:30	16:00	Sun			Wed		Valentin Rodionov	Building 3, Room 4240	3
ChemS 330	Advanced Inorganic Chemistry I	09:00	10:30		Mon			Thu	Mohamed Eddaoudi	Building 9, Room 2121 Classroom	3
ChemS 360	Advanced Physical Chemistry I	14:30	16:00		Mon			Thu	Kazuhiro Takanabe	Building 9, Room 3120 Classroom	3
ChemS 398	Graduate Seminar	12:00	13:00	Sun					Nivine Mohammad Khachab		0
CS 160	Data Structure and Algorithms	13:00	14:30	Sun			Wed		Malek Smaoui	Building 9, Room 3120 Classroom	3
CS 207	Programming Methodology and Abstractions	13:00	14:30		Mon			Thu	Malek Smaoui	Building 9, Room 2222 Classroom	3
CS 220	Data Analytics	10:30	12:00		Mon		Wed		Xin Gao	Building 9, Room 4225 Classroom	3

Module	Module Desc	Start Time	End Time	Sun	Mon	Tue	Wed	Thu	Instructor1	Room_1	Credits
CS 240	Computing Systems and Concurrency	14:30	16:00	Sun			Wed		Marco Canini	Building 9, Room 3128 Classroom	3
CS 248	Computer Graphics	14:30	16:00		Mon			Thu	Peter Wonka	Building 9, Room 2131 Classroom	3
CS 260	Design and Analysis of Algorithms	13:00	14:30	Sun			Wed		Mikhail Moshkov	Building 9, Room 3128 Classroom	3
CS 298	Graduate Seminar	12:00	13:00		Mon				Panagiotis Kalnis	Building 9, Room 2322 Lecture Hall #1	0
CS 340	Computational Methods in Data Mining	10:30	12:00	Sun		Tue			Xiangliang Zhang	Building 9, Room 3120 Classroom	3
CS 380	GPU and GPGPU Programming	13:00	14:30	Sun			Wed		Markus Hadwiger	Building 9, Room 4137 Classroom	3
CS 390EE	Special Topic in Artificial Intelligence	14:30	16:00	Sun			Wed		Robert Hoehndorf	Building 9, Room 4225 Classroom	3
CS 390FF	Special Topics in Data Sciences	09:00	10:30	Sun		Tue			Peter Richtarik	Building 9, Room 4125 Interactive Room	3
CS 398	Graduate Seminar	12:00	13:00		Mon				Panagiotis Kalnis	Building 9, Room 2322 Lecture Hall #1	0
EE 102	Analog Electronics	09:00	10:30				Wed		Talal Al Attar	Building 9, Room 3225 Classroom	3
EE 102	Analog Electronics	10:30	12:00	Sun					Talal Al Attar	Building 9, Room 3225 Classroom	3
EE 102	Analog Electronics	10:30	12:00					Thu	Talal Al Attar	Building 9, Room 3225 Classroom	3
EE 103	Solid State	13:00	14:30	Sun					Talal Al Attar	Building 9, Room 3225 Classroom	3
EE 103	Solid State	13:00	14:30				Wed		Talal Al Attar	Building 9, Room 3225 Classroom	3
EE 151	Signal and Systems I	13:00	14:30		Mon			Thu	Ahmed Sultan Salem	Building 9, Room 3123 Classroom	3
EE 202	Monolithic Amplifier Circuits	09:00	10:30		Mon		Wed		Khaled Nabil Salama	Building 9, Room 3137 Classroom	3
EE 203	Solid-State Device Laboratory	14:30	16:00	Sun			Wed		Muhammad Mustafa Hussain	Building 9, Room 4123 Classroom	3
EE 205	Introduction to MEMS	13:00	14:30	Sun			Wed		Jurgen Kosel	Building 9, Room 4223 Classroom	3
EE 206	Device Physics	10:30	12:00	Sun				Thu	Xiaohang Li	Building 9, Room 4221 Classroom	3
EE 208	Semiconductor Optoelectronic Devices	10:30	12:00		Mon		Wed		Boon Siew Ooi	Building 9, Room 3120 Classroom	3
EE 221	Electromagnetic Theory	09:00	10:30	Sun		Tue			Hakan Bagci	Building 9, Room 4120 Classroom	3
EE 223	Microwave Circuits	16:00	17:30		Mon			Thu	Atif Shamim	Building 9, Room 2131 Classroom	3
EE 231	Principles of Optics	14:30	16:00		Mon			Thu	Andrea Fratolocchi	Building 9, Room 4123 Classroom	3
EE 242	Digital Communication and Coding	09:00	10:30		Mon			Thu	Tareq Al-Naffouri	Building 9, Room 3120 Classroom	3
EE 251	Digital Signal Processing and Analysis	14:30	16:00		Mon			Thu	Ahmed Sultan Salem	Building 9, Room 3123 Classroom	3
EE 271A	Control Theory	10:30	12:00		Mon		Wed		Meriem Taous Laleg	Building 9, Room 3222 Classroom	3
EE 298	Graduate Seminar	12:00	13:00	Sun					Jeff S. Shamma	Building 9, Room 2322 Lecture Hall #1	0
EE 372	Dynamic Programming and Optimal Control	13:00	14:30		Mon			Thu	Jeff S. Shamma	Building 9, Room 4223 Classroom	3
EE 390D	Special Topics in Photonics	10:30	12:00		Mon			Thu	Kazuhiro Ohkawa	Building 9, Room 3135 Classroom	3
EE 398	Graduate Seminar	12:00	13:00	Sun					Jeff S. Shamma	Building 9, Room 2322 Lecture Hall #1	0
EnSE 201	Water Quality & Environmental Analysis	16:00	17:30		Mon		Wed		Peng Wang	Building 9, Room 2122 Classroom	3
EnSE 202	Aquatic Chemistry	14:30	16:00	Sun			Wed		Himanshu Mishra	Building 9, Room 3135 Classroom	3
EnSE 203	Fundamentals of Env Microbiology	10:30	12:00	Sun			Wed		Pascal Saikaly	Building 9, Room 4138 Classroom	3
EnSE 298	Graduate Seminar	17:30	19:00				Wed		Pascal Saikaly		0
EnSE 310	Colloids, Interfaces, and Surfaces	09:00	10:30		Mon		Wed		Suzana Pereira Nunes	Building 9, Room 2131 Classroom	3
EnSE 316	Advanced Topic in EnSE	10:30	12:00		Mon			Thu	Peng Wang		3
EnSE 325	Water Desalination	09:00	10:30	Sun		Tue			NorEddine Ghaffour	Building 9, Room 4223 Classroom	3
EnSE 398	Graduate Seminar	17:30	19:00				Wed		Pascal Saikaly		0
ErSE 202	Computational Groundwater Hydrology	09:00	10:30	Sun		Tue			Shuyu Sun	Building 9, Room 3135 Classroom	3
ErSE 210	Seismology I	09:00	10:30	Sun		Tue			Gerard Thomas Schuster		3
ErSE 211	Global Geophysics	14:30	16:00		Mon			Thu	Georgiy Lvovich Stenichkov	Building 9, Room 4120 Classroom	3
ErSE 253	Data Analysis in Geosciences	10:30	12:00		Mon			Thu	Ibrahim Hoteit	Building 9, Room 4123 Classroom	3
ErSE 290A	Reservoir Engr. Fundamentals&Application	09:00	10:30		Mon			Thu	Hussein Ali Hoteit	Building 9, Room 4125 Interactive Room	3
ErSE 290B	Fundamentals of Carbonate Geology	13:00	14:30	Sun			Wed		Volker Christian Vahrenkamp	Building 9, Room 4125 Interactive Room	3
ErSE 298	Graduate Seminar	16:00	17:00				Wed		Gerard Thomas Schuster	Building 9, Room 2322 Lecture Hall #1	0
ErSE 390C	Special Topics: Computational Geophysics	10:30	12:00		Mon		Wed		Daniel Bernhard Peter	Building 9, Room 4137 Classroom	3
ErSE 390H	Earth, Resources and Sustainability	10:30	12:00			Tue			Tadeusz Wiktor Patzek	Building 9, Room 4125 Interactive Room	3
ErSE 390H	Earth, Resources and Sustainability	14:30	16:00	Sun			Wed		Tadeusz Wiktor Patzek	Building 9, Room 4125 Interactive Room	3
ErSE 390I	Rock Mech. for Energy Geo-Engineering	16:00	18:00	Sun				Thu	Juan Carlos Santamarina	Building 9, Room 4125 Interactive Room	3
ErSE 398	Graduate Seminar	16:00	17:00				Wed		Gerard Thomas Schuster	Building 9, Room 2322 Lecture Hall #1	0
IED 210	Technology Innovation & Entrepreneurship	17:30	20:30	Sun					Gordon Thomas McConnell	KAUST Entrepreneurship Center, 1st floor, Innovat	3
MarS 221	Marine Life	09:00	12:00			Tue			Christian Robert Voolstra	Building 9, Room 2120 Classroom	3
MarS 298	Graduate Seminar	12:00	13:00		Mon				Michael Lee Berumen		0
MarS 323	Advanced Topics in Pelagic Ecology	13:00	16:00		Mon				Carlos Manuel Duarte	Building 9, Room 4137 Classroom	3
MarS 335	Oceanography	13:00	16:00					Thu	Burton Harold Jones	Building 9, Room 4221 Classroom	3
MarS 398	Graduate Seminar	12:00	13:00		Mon				Michael Lee Berumen		0
ME 100	Basic Principles of Mechanics	09:00	10:30		Mon		Wed		Christos Chatzichristidis	Building 9, Room 3135 Classroom	3
ME 101	Basic Principles of Thermodynamics	13:00	14:30		Mon			Thu	Deanna Angele Monique Lacoste	Building 9, Room 2121 Classroom	3

Module	Module Desc	Start Time	End Time	Sun	Mon	Tue	Wed	Thu	Instructor1	Room_1	Credits
ME 200A	Fluid Mechanics	14:30	16:00	Sun			Wed		Sigurdur T Thoroddsen	Building 9, Room 3125 Interactive Room	3
ME 211A	Mechanics of Structures and Solids	09:00	10:30	Sun		Tue			Gilles Henn Fernard Lubineau	Building 9, Room 4221 Classroom	3
ME 212A	Continuum Mechanics	09:00	10:30		Mon		Wed		Gaetano Magnotti	Building 9, Room 2122 Classroom	3
ME 221A	Control Theory	10:30	12:00		Mon		Wed		Meriem Taous Laleg	Building 9, Room 3222 Classroom	3
ME 222A	Mechatronics	10:30	12:00					Thu	Mohammad Ibrahim Younis	Building 9, Room 3222 Classroom	3
ME 222A	Mechatronics	13:00	14:30		Mon				Mohammad Ibrahim Younis	Building 9, Room 3222 Classroom	3
ME 241	Thermodynamics	10:30	12:00		Mon		Wed		Robert Woodrow Dibble	Building 9, Room 4223 Classroom	3
ME 298	Graduate Seminar	12:00	13:00		Mon			Thu	Mohammad Ibrahim Younis	Building 9, Room 2325 Lecture Hall #2	0
ME 340	Advanced Combustion Theory	10:30	12:00		Mon		Wed		Hong Geun Im	Building 9, Room 4221 Classroom	3
ME 342	Combustion Kinetics	10:30	12:00		Mon		Wed		Aamir Farooq	Building 9, Room 2122 Classroom	3
ME 376	Introduction to Combustion Engines	13:00	14:30		Mon			Thu	Bengt Johansson	Building 9, Room 3120 Classroom	3
ME 378	Experimental Combustion	10:30	12:00	Sun		Tue			Min Suk Cha	Building 9, Room 3137 Classroom	3
ME 398	Graduate Seminar	12:00	13:00		Mon			Thu	Mohammad Ibrahim Younis	Building 9, Room 2325 Lecture Hall #2	0
MSE 301	Crystallography and Diffraction	14:30	16:00		Mon		Wed		Pedro Miguel Da Costa	Building 9, Room 2121 Classroom	3
MSE 302	Electronic Properties of Materials	10:30	12:00	Sun		Tue			Thomas Anthopoulos	Building 9, Room 4120 Classroom	3
MSE 303	Thermodynamics & Equilibrium Processes	09:00	10:30		Mon		Wed		Husam Niman Alshareef	Building 9, Room 3138 Classroom	3
MSE 304	Applied Quantum Mechanics	16:00	17:30	Sun			Wed		Stefaan De Wolf	Building 9, Room 3123 Classroom	3
MSE 320	Solar Cell Materials and Devices	10:30	12:00				Wed		Derya Baran	Building 9, Room 3125 Interactive Room	3
MSE 320	Solar Cell Materials and Devices	13:00	14:30		Mon				Derya Baran	Building 9, Room 3125 Interactive Room	3
MSE 322	Semiconductor Materials	13:00	14:30				Wed	Thu	Iman Salem Roqan	Building 9, Room 2122 Classroom	3
MSE 398	Graduate Seminar	12:00	13:00					Thu	Pierre Beaujuge		0
PS 298	Graduate Seminar	09:00	10:30				Wed		Salim Al-Babili		0
PS 390	Advanced Topics in Plant Science	10:30	12:00		Mon			Thu	Salim Al-Babili		3
PS 398	Graduate Seminar	09:00	10:30				Wed		Salim Al-Babili		0
STAT 210	Applied Statistics and Data Analysis	10:30	12:00		Mon			Thu			3
STAT 220	Probability and Statistics	13:00	14:30	Sun			Wed		Marc Georges Genton	Building 9, Room 4225 Classroom	3
STAT 230	Linear Models	10:30	12:00	Sun			Wed		Raphael Georges Huser	Building 9, Room 4125 Interactive Room	3
STAT 240	Bayesian Statistics	10:30	12:00		Mon			Thu	Haavard Rue	Building 9, Room 3125 Interactive Room	3
STAT 250	Stochastic Processes	09:00	10:30	Sun			Wed		Ahmed Sultan Salem	Building 9, Room 3128 Classroom	3
STAT 298	Graduate Seminar	12:00	13:00					Thu	Raphael Georges Huser	Building 9, Room 2322 Lecture Hall #1	0
STAT 310	Environmental Statistics	09:00	10:30		Mon	Tue			Ying Sun	Building 9, Room 3222 Classroom	3
STAT 398	Graduate Seminar	12:00	13:00					Thu	Raphael Georges Huser	Building 9, Room 2322 Lecture Hall #1	0
ESL 102	English as a Second Language II	08:00	10:00	Sun	Mon	Tue	Wed	Thu	Erica Thelma Jolly	Building 18, room 2206	3
ESL 103	English as a Second Language III	08:00	09:30	Sun	Mon	Tue	Wed	Thu	Lucy Jane Margaret Sarah Vick	Building 18, room 2208	3