

Semester	Grade	Course #	Cr Hrs	Course Title	Instructor	Notes
----------	-------	----------	--------	--------------	------------	-------

English

F 07	A	EH 101	3	Freshman Composition I	Smith E	
F 08	A	EH 102	3	Freshman Composition II	Nore S	

Chemistry

S 08	A+	CH 101	3	Introduction to Chemistry	Schmidt Werka J	Non-degree *
S 08	A	CH 105	1	Introduction to Chemistry Lab	Setzer M	Non-degree *
F 08	A	CH 121	3	General Chemistry I	Meehan E	
F 08	A	CH 125	1	General Chemistry I Lab	Setzer M	

Physics

F 07	A+	PH 110	3	Frontiers in Science	Strong C	Non-degree *
S 08	A	PH 111	3	General Physics w/ Calculus I	Strong C	
S 08	A	PH 114	1	General Physics Lab I	Elsamadicy A	
F 08	A	PH 112	3	General Physics w/ Calculus II	Strong C	
F 08	A	PH 115	1	General Physics Lab II	Elsamadicy A	
F 09	B+	PH 113	3	General Physics w/ Calculus III	Burko L	
F 09	A	PH 116	1	General Physics Lab III	Elsamadicy A	

Math

F 07	B+	MA 171	4	Calculus A	Presson L	
S 08	A	MA 172	4	Calculus B	Presson L	
F 08	A+	MA 201	4	Calculus C	Marples P	
S 09	A+	MA 238	3	Applied Differential Equations	Stern H	
M 08	B	MA 244	3	Introduction to Linear Algebra	Presson L	
F 09	A	MA 385	3	Introduction to Probability	Siegrist K	Technical Elective
S 10	A	MA 487	3	Introduction to Statistics	Siegrist K	

Humanities & Fine Arts

S 09	A-	EH 205	3	British Literature I	Friedman S	
S 09	A	CM 122	3	Theatre Appreciation	Gill G	
F 09	B+	PHL 202	3	Intro to Ethics	Wilkerson W	

History, Social & Behavioral Sciences

F 07	A	HY 103	3	World History I	Limbo E	
S 08	B	HY 104	3	World History II	Johnson M	
F 07	B	PY 101	3	Introduction to Psychology	Torres A	

Engineering Core

M 09	A+	EE 213	3	Electrical Circuit Analysis I	Adhami R	
M 09	A	ISE 321	3	Engineering Economy	Virani S	
S 11	A	EE 310	3	Solid State Fundamentals	Shen D	
S 10	A	EE 382	3	Analytical Meth for Continuous Time Sys	Cuneo J	

Electrical Engineering Option

S 09	A+	EE 100	3	Fundamentals of Electrical Engineering	Hite D	
S 09	A+	CPE 112	3	Intro to Computer Programming in Engineering	Bowman R	
F 09	A+	CPE 212	3	Fundamentals of Software Engineering	Coe D	
M 09	A+	EE 202	3	Intro to Digital Logic Design	Phillips D	
F 09	A+	EE 203	1	Digital Logic Design Lab	Bhowmik U	
F 09	A	EE 214	1	Electronic Measurement Lab	Hunt A	
S 10	A	EE 305	1	Electronic Devices & Design Lab	Hunt A	
M 10	A	EE 307	3	Electricity and Magnetism	Williams J	
F 09	A	EE 313	3	Electrical Circuit Analysis II	English J	
S 10	A	EE 315	3	Introduction to Electronic Analysis and Design	English J	
S 10	A-	CPE 323	3	Intro to Embedded Computer Systems	Milenkovic A	
M 10	A	EE 383	3	Analytical Meth for Mult and Discr Time Sys	Panagos A	
F 10	A+	EE 384	1	Digital Signal Processing Laboratory	Oommen J	
S 10	A	EE 420	3	Random Signals and Noise	Stensby J	
F 10	A	EE 505	3	Introduction to Control and Robotic Systems	Johnson C	Graduate Class
F 10	A	EE 527	3	Electromagnetic Engineering	Gatlin T	Graduate Class
S 11	A	EE 494	3	EE Design Projects	Corsetti C	

Electrical Engineering Electives

F 10	A+	EE 451	3	T1: Optoelectronics	Guo J	
F 10	A+	EE 534	3	T2: Optical Fiber Communications	Lindquist R	Graduate Class
M 10	A	EE 321	3	Computer Organization	Gilbert M	
F 10	A	EE 504	3	Analytical and Computational Methods in EE I	Panagos A	Graduate Class

Master's Degree Classes

S 11	A+	CPE 548	3	Intro to Computer Networks	Bowman R	Supporting Courses
S 11	B	EE 642	3	Data and Digital Communication	Panagos A	Supporting Courses
F 11	A	EE 619	3	Intro Radar Systems	Budge M	Supporting Courses
M 11	A-	MAE 692	3	Graduate Engineering Analysis I	Fischbach S	Math Minor
M 11	B+	MAE 693	3	Graduate Engineering Analysis II	Lin M	Math Minor
S 11	A	CS 552	3	Analysis and Design Patterns	Orme T	Engineering Area of Specialization
M 11	A+	CS 656	3	Software Testing	Eichelkraut C	Engineering Area of Specialization
F 11	A	EE 693	3	ECE Capstone	Adhami R	Supporting Courses

Notes:

UAH GPA (Undergraduate): 3.8492
 UAH GPA (Graduate): 3.8333
 LSAC GPA: 3.9446

Credit Hours Completed: 162
 Credit Hours Remaining: 0

Total Credit Hours: 162