Tuesday, May 13, 2025 09:00 am to 12:00 pm

		-	•	•	
ARHA	109	01	BOGH112	Introduction to Western Art I: Ancient to Medieval	Ackley, Joseph
COMP	115	02	SCIE72	How to Design Programs	Widman, Jack
E&ES	115	01	SCIE317	Introduction to Planetary Geology	Eggers, Gabriel
ECON	110	02	FISK208	Introduction to Economic Theory	Hogendorn, Christiaan
ECON	258	01	PAC101	History of Economic Thought	Castillo-Garcia, Cesar
GOVT	346	01	RUSSMILLET	War on Terror in Contemporary Political Thought	Cucharo,Stephen
GOVT	365	01	FISK101	Cybercrime and Cybersecurity	Aaron,David
GOVT	377	01	PAC333	American Political Thought	Peck,Justin
GOVT	382	01	OLIN327B	Erosion of Democracy	McGuire, James
GOVT	395	01	PAC309	Caste, Race, and Democracy	Ramesh,Hari
MATH	229	01	SCIE139	Differential Equations	Adeboye, Ilesanmi
MATH	524	01	SCIE405	Topology I	Yoon,Iris
RELI	212	01	PAC301	Introduction to the New Testament	Cameron,Ron
SPAN	110	02	PAC117	Spanish for High Beginners	Flores-Cuadra, Octavio

Tuesday, May 13, 2025 02:00 pm to 05:00 pm

		-			
ARST	131	03	AWKS105	Drawing I	Kessel, Scott
ECON	110	01	PAC100	Introduction to Economic Theory	Sheehan-Connor, Damien
ECON	229	01	PAC307	Alternative Investments	Looby,Rosalind
GOVT	151	02	PAC101	American Government and Politics	Moore, Steven
GOVT	296	01	PAC117	Japanese Politics	Haddad, Mary Alice
MATH	122	01	SCIE113	Calculus II	Stark,Emily
MB&B	506	01	SHAN201	Epigenetics	Holmes,Scott
PHIL	270	01	FISK413	Environmental Philosophy	Springer,Elise
PHYS	316	01	SCIE137	Thermal and Statistical Physics	Sher, Meng-ju
PSYC	105	01	JUDD116	Foundations of Contemporary Psychology	Dierker, Lisa
PSYC	200	02	FISK122	Statistics: An Activity-Based Approach	Stemler, Steven

Tuesday, May 13, 2025 07:00 pm to 10:00 pm

Wedne	esday,	May	14, 2025	09:00 am to 12:00 pm	
BIOL	212	01	OLIN014	Principles and Mechanisms of Cell Biology	Mitchel,Jennifer
ECON	233	01	PAC001	Economics of Discrimination	Sanyal,Amrita
ECON	301	01	PAC101	Microeconomic Analysis	Keats, Anthony
GOVT	159	01	PAC100	The Moral Basis of Politics	Hagel,Nina
GOVT	215	01	FISK414	Congressional Policy Making	Dancey,Logan
GOVT	271	01	PAC107	Political Economy of Developing Countries	McGuire, James
GOVT	333	01	BOGH115	International Organization	Dolan, Lindsay
MATH	222	01	SCIE121	Multivariable Calculus	Leidy,Constance
MATH	222	02	SCIE121	Multivariable Calculus	Leidy,Constance
MATH	223	01	SCIE113	Linear Algebra	Stark, Emily
MATH	544	01	SCIE618	Algebra I	Rasmussen, Christopher
MB&B	223	01	HALL56	The Molecular Basis of Cancer	Anderson,Cori
MB&B	381	01	SCIE58	Physical Chemistry for the Life Sciences	Thayer,Kelly
PHYS	313	01	SCIE137	Classical Dynamics	Tu,Min-Feng
PSYC	245	01	FISK413	Psychological Measurement	Stemler,Steven

Wednesday, May 14, 2025 02:00 pm to 05:00 pm

		-		
131	02	AWKS105	Drawing I	TenEyck,Kate
146	01	SCIE113	Primate Behavior: The Real Monkey Business	Powzyk,Joyce
217	01	PAC003	Microbial Genomics and Evolution	Arevalo, Phil
301	02	PAC002	Microeconomic Analysis	Zhao,Xiaoxue
298	01	FISK101	Terrorism and Film	Matesan, Ioana Emy
325	01	PAC107	Solving the World's Problems: Decision Making and Diplomacy	Gallarotti, Giulio
226	01	SCIE139	Complex Analysis	Rasmussen, Christopher
228	01	SCIE137	Discrete Mathematics	Chan,Wai Kiu
261	01	SCIE309	Introduction to Abstract Algebra	Pollack,David
360	01	SHAN201	Neuroplasticity and Neurogenesis in Health and Disease: Molecules, Cells, and Circuits	F. Cavarsan Muller,Clarissa
105	02	JUDD116	Foundations of Contemporary Psychology	Tomlin,Damon
260	01	FISK413	Social Psychology	De Souza,Lucy
151	02	PAC001	What is Religion? Inconvenient Behavior, the End Times, & UFOs	Gottschalk, Peter
	146 217 301 298 325 226 228 261 360 105 260	146 01 217 01 301 02 298 01 325 01 226 01 228 01 261 01 360 01 105 02 260 01	146 01 SCIE113 217 01 PAC003 301 02 PAC002 298 01 FISK101 325 01 PAC107 226 01 SCIE139 228 01 SCIE137 261 01 SCIE309 360 01 SHAN201 105 02 JUDD116 260 01 FISK413	14601SCIE113Primate Behavior: The Real Monkey Business21701PAC003Microbial Genomics and Evolution30102PAC002Microeconomic Analysis29801FISK101Terrorism and Film32501PAC107Solving the World's Problems: Decision Making and Diplomacy22601SCIE139Complex Analysis22801SCIE137Discrete Mathematics26101SCIE309Introduction to Abstract Algebra36001SHAN201Neuroplasticity and Neurogenesis in Health and Disease: Molecules, Cells, and Circuits10502JUDD116Foundations of Contemporary Psychology26001FISK413Social Psychology

Thursday, May 15, 2025 09:00 am to 12:00 pm

				•	
ARHA	289	01	BOGH115	Art, Wit, and Might in Islamic Courts	Unluonen,Selin
E&ES	231	01	SCIE309	Sedimentology Laboratory	Ku,Timothy
ECON	215	01	PAC101	Labor Economics	Sanyal,Amrita
ENGL	253	01	PAC003	Science and/as Literature in Early Modern England	Smith,Courtney Weiss
GOVT	239	01	PAC307	Racial and Ethnic Politics	Moore,Steven
GOVT	253	01	PAC301	The American National Security State	Peck,Justin
GOVT	310	01	FISK121	South Asia's "Non-Nuclear Five": Bangladesh, Bhutan, the Maldives, Nepal, and Sri Lanka	Shahid, Rudabeh
GOVT	329	01	SCIE113	International Political Economy	Dolan, Lindsay
GOVT	347	01	SCIE109	Political Freedom	Hagel,Nina
GOVT	380	01	PAC309	Public Opinion and Polling Lab	Dancey,Logan
GOVT	389	01	PAC107	Globalization in Practice: Activism in the Global Village	Gallarotti, Giulio
MATH	122	02	SCIE137	Calculus II	Yoon,Iris
PHIL	277	01	FISK414	Feminist Philosophy and Moral Theory (FGSS Gateway)	Springer,Elise
PHYS	345	01	SCIE220	Electronics Lab	Sher,Meng-ju
PSYC	105	03	JUDD116	Foundations of Contemporary Psychology	Tomlin,Damon
RELI	151	01	PAC001	What is Religion? Inconvenient Behavior, the End Times, & UFOs	Gottschalk, Peter

Thursday, May 15, 2025 02:00 pm to 05:00 pm

CHEM	142	01	SHAN107	General Chemistry II	Roberts, Andrea
GOVT	155	01	PAC101	International Relations	Hanson,Kolby
MATH	121	01	SCIE139	Calculus I	Chang,Yu-Chan
MATH	132	01	SCIE618	Elementary Statistics	Rhoads,Eleanor
MB&B	228	01	SCIE121	Introductory Medical Biochemistry	Anderson,Cori
SPAN	112	01	FISK121	Intermediate Spanish II	Neary,Louise

l hursday, May		15, 2025	07:00 pm to 10:00 pm	
182	01	SCIE150	Principles of Biology II	Cohan, Frederick; Melon, Laverne
182	02	SCIE150	Principles of Biology II	Cohan, Frederick; Melon, Laverne
182	03	SCIE150	Principles of Biology II	Cohan, Frederick; Melon, Laverne
182	05	SCIE150	Principles of Biology II	Cohan, Frederick; Melon, Laverne
102	01	RSCSEM	Beginning Hebrew II	Katz,Dalit
132	02	SCIE638	Elementary Statistics	Ahlstrom,Lydia
228	02	SCIE137	Discrete Mathematics	Kruckman,Alex
116	01	SCIE121	General Physics II	Paily,George
112	02	FISK410	Intermediate Spanish II	Sendra Ferrer,Olga
	182 182 182 182 182 102 132 228 116	182 01 182 02 182 03 182 05 102 01 132 02 228 02 116 01	182 01 SCIE150 182 02 SCIE150 182 03 SCIE150 182 05 SCIE150 182 05 SCIE150 182 05 SCIE150 102 01 RSCSEM 132 02 SCIE638 228 02 SCIE137 116 01 SCIE121	18201SCIE150Principles of Biology II18202SCIE150Principles of Biology II18203SCIE150Principles of Biology II18205SCIE150Principles of Biology II18205SCIE150Principles of Biology II10201RSCSEMBeginning Hebrew II13202SCIE638Elementary Statistics22802SCIE137Discrete Mathematics11601SCIE121General Physics II

_

Friday, May 16, 2025 09:00 am to 12:00 pm

,,		/			
ARHA	220	01	BOGH113	Northern Renaissance Art	Ackley,Joseph
BIOL	106	01	RUSSMILLET	The Biology of Sex	Powzyk,Joyce
CHEM	142	02	SHAN107	General Chemistry II	Roberts, Andrea
CHEM	317	01	SHAN201	Quantitative Chemical Analysis	Davis, Anthony
CHEM	383	01	SCIE141	Biochemistry	O'Neil,Alison
CHEM	383	02	SCIE141	Biochemistry	O'Neil,Alison
CHEM	383	03	SCIE141	Biochemistry	O'Neil,Alison
CSPL	208	01	RHH003	Experiments in Public Life: Creating and Presenting Socially Conscious Music	Baerman,Noah
E&ES	230	01	SCIE309	Sedimentology	Ku,Timothy
ECON	222	01	OLIN014	Public Economics	Sanyal,Amrita
GOVT	250	01	PAC003	Civil Rights and Liberties	Mark,Alyx
GOVT	279	01	PAC117	State and Society	Kus,Basak
GOVT	338	01	ALLB304	Global Modern Political Thought	Ramesh, Hari
HEBR	202	01	RSCSEM	Intermediate Hebrew II	Katz,Dalit
HIST	214	01	PAC100	The Modern and the Postmodern	Roth,Michael
HIST	276	01	PAC307	Sultans, Saints, and Scholars: The Rise of the Ottoman World	Patton, Maryam
MATH	120	01	SCIE638	Elements of Calculus, Part II	Leidy,Constance
MATH	121	02	SCIE139	Calculus I	Kruckman,Alex
MATH	132	03	SCIE113	Elementary Statistics	Van Abel, Alexander
MATH	221	02	PAC001	Vectors and Matrices	Chang,Yu-Chan
MATH	274	01	SCIE109	Graph Theory	Collins,Karen L.
PHYS	112	01	SCIE58	Introductory Physics II	Stewart,Brian; Tu,Min-Feng
PHYS	112	02	SCIE58	Introductory Physics II	Stewart,Brian; Tu,Min-Feng
PHYS	112	03	SCIE58	Introductory Physics II	Stewart,Brian; Tu,Min-Feng
PHYS	116	02	SCIE121	General Physics II	McKenzie-Smith,Grace
PHYS	214	01	SCIE216	Quantum Mechanics I	Kottos, Tsampikos
PSYC	200	01	ALLB103	Statistics: An Activity-Based Approach	Patalano, Andrea
RELI	210	01	PAC101	Gender and Spirituality in the United States	Ganga Kieffer,Kira
SPAN	110	01	PAC002	Spanish for High Beginners	Flores-Cuadra, Octavio

Friday, May 16, 2025 02:00 pm to 05:00 pm

				•	
BIOL	106	01	RUSSMILLET	The Biology of Sex	Powzyk,Joyce
BIOL	236	01	SCIE121	Comparative Animal Physiology	Tezak, Boris
COMP	115	01	SCIE72	How to Design Programs	Widman, Jack
COMP	332	01	SCIE109	Computer Networks	Narayana, Sushir deep
COMP	332	02	SCIE109	Computer Networks	Narayana, Sushirdeep
GOVT	313	01	PAC117	Civil Wars and Armed Groups	Hanson,Kolby
GOVT	358	01	FISK101	Fascism	Cucharo,Stephen
GOVT	371	01	OLIN204	Judicial Decision-Making	Mark,Alyx
MATH	132	04	SHAN107	Elementary Statistics	Van Abel,Alexander
MATH	221	01	SCIE139	Vectors and Matrices	Patel,Rehana
NS&B	344	01	SHAN201	Developmental Biology of the Nervous System	F. Cavarsan Muller, Clarissa
PSYC	260	02	JUDD116	Social Psychology	Curley,Christine
SPAN	112	03	FISK121	Intermediate Spanish II	Flores-Cuadra, Octavio

*If a student has three or more final examinations on one day or four in two days, the student may request a rescheduled examination from one instructor.

*Evening sessions are to be utilized for special needs only and must be authorized by the Registrar.