

Spring 2019 UNION COLLEGE FINAL EXAM SCHEDULE (BY DATE) - 4/12/19

Three Final Exam Advisory: Students with 3 final exams scheduled for the same day should speak with their professors to make arrangements to reschedule one of the exams. If arrangements cannot be made with individual faculty members, the students should consult with the Dean of Studies.

Monday, June 10, 8:30AM-10:30AM

AAH*105*01	Arts of Japan	Lullo, S.	VART 204+
BCH*335*01	Survey of Biochemistry	Cohen, B.	LIPM 017+
BIO*103*02	Diversity of Life W/Lab	Corbin, J.	WLDC 225+
BIO*104*01	Cell Foundations Life W /Lab	Danowski, B.	KARP 005+
BIO*321*01	Cell Tissue Interaction	Khetan, S.	OLIN 106+
BIO*335*01	Survey of Biochemistry	Cohen, B.	LIPM 017+
BME*331*01	Cell Tissue Interaction	Khetan, S.	OLIN 106+
CHM*232*01	Organic Chem 2 W/Lab	Adrian Jr., J.	OLIN 115+
CHM*335*01	Survey of Biochemistry	Cohen, B.	LIPM 017+
CSC*106*01	Can Computers Think? W/Lab	Striegnitz, K.	OLIN 107+
ECE*222*01	Intro to Circuits & Elec W/Lab	Spinelli, J.	NWSE 102
ECE*350*01	Communication Systems W/Lab	Pappu, C.	NWSE 100
ECO*241*01	Microeconomic Analysis	Raeburn, K.	LIPM 012+
GEO*120*01	Earth - Life Thru Time W/Lab	Gillikin, D.	OLIN 306+
GEO*307*01	Structural Geology w/Lab	Manon, M.	OLIN 307+
HST*158*01	The Holocaust	Berk, S.	RCC AUD
JPN*301*01	Advanced Interm Japanese 2	Ueno, J.	KARP 006+
LAT*103*01	Latin Reading	Gazzarri, T.	KARP 008+
MTH*130*01	Ordinary Differential Equation	Wang, J.	BAIL 201+
MTH*332*01	Abstract Algebra 1	Khatami, L.	BAIL 100+
PHY*230*01	Classical Mechanics w/Lab	Wilkin, F.	NWSE 300
PSC*112*01	Intro Global Politics	Siegel, D.	LIPM 016+
PSY*100*01	Intro to Psychology	DeBono, K.	BAIL 207+
PSY*230*01	Social Psychology	Morton, L.	BAIL 312+
PSY*240*01	Developmental Psychology	Stanhope, L.	BAIL 300+
SOC*203*01	Social Psychology	Morton, L.	BAIL 312+
STA*364*01	Big Data Analytics	Hoerl, R.	BAIL 102+

Monday, June 10, 8:30AM-11:30AM

IMP*121*01	Int Math/Physics 2 W/Lab	Vineyard, M.	NWSE 112+
------------	--------------------------	--------------	-----------

Monday, June 10, 11:30AM-1:30PM

ANT*244*01	Urban Anthropology	Samet, R.	WLDC 225+
CHM*102*01	Intro Chemistry 2 W/Lab	Anderson, J.	OLIN 115+
CHM*102*02	Intro Chemistry 2 W/Lab	Lou, K.	OLIN 115+
CLL*186*01	Roman Law and Society	Gazzarri, T.	KARP 105+
ECO*228*01	Environmntl/Natrl Resrcs Eco	McCarty, T.	LIPM 101+
MER*312*01	Dynamics & Kinematics	Bucinell, R.	NWSE 205+
MTH*117*01	Calculus 4: Integral Vector	Hatley, J.	BAIL 201+
MTH*117*02	Calculus 4: Integral Vector	Hatley, J.	BAIL 201+
PHL*100*01	Intro to Philosophy	Scheiter, K.	KARP 008+
PSC*356*01	International Law	Siegel, D.	LIPM 012+

PSY*246*01	Educational Psychology	Stanhope, L.	BAIL 300+
PSY*251*01	Personality	Benack, S.	ISEC 187+
Monday, June 10, 2:30PM-4:30PM			
CSC*108*01	Scientific Computing	Webb, N.	OLIN 107+
CSC*250*01	Algorithm Design & Analysis	Anderson, M.	BAIL 102+
ECO*354*01	International Economics	Motahar, E.	WLDC 225+
FRN*101*01	Basic French 2	Batson, C.	KARP 200+
FRN*102*01	Basic French 3	Bouhet, E.	KARP 002+
JPN*201*01	Intermediate Japanese 2	Ueno, J.	KARP 006+
MER*232*01	Thermodynamics 2	Wilk, R.	LIPM 016+
MER*322*02	Dynamics of Systems w/Lab	Ramasubramanian, A.	NWSE 201+
MTH*334*01	Partial Differential Equations	Wang, J.	BAIL 201+
PHY*110*01	Physics/Life Sciences 1 w/Lab	Wagner, J.	NWSE 114+
PHY*120*02	Matter in Motion W/Lab	Porter, J.	NWSE 300
Monday, June 10, 6:00PM-8:00PM			
BIO*210*01	Behavioral Neuroscience	Romero, S.	WLDC 128+
ECO*238*01	Women, Tech. & Globalization	Sener, M.	WLDC 225+
ENS*253*01	Environm't Friendly Bldgs Lab	Mafi, M.	OLIN 106+
MER*452*01	Composite Materials Technology	Bucinell, R.	NWSE 205+
PSY*210*01	Behavioral Neuroscience	Romero, S.	WLDC 128+
Tuesday, June 11, 8:30AM-10:30AM			
ANT*110*02	Intro to Cultural Anthropology	Khan, A.	KARP 005+
AST*050*01	The Solar System w/Lab	Carter, J.	NWSE 114+
AST*105*01	Intro to Planetary Science	Carter, J.	NWSE 114+
BIO*064*01	Biodiversity W/Lab	Rice, S.	WLDC 225+
BIO*314*01	Ornithology W/Lab	Bishop, J.	OLIN 204+
BIO*375*01	Exercise Physiology	Kirkton, S.	ISEC 187+
BME*240*01	Circuits & Systems W/Lab	Spinelli, J.	NWSE 102
BME*241*01	Discrete Systems W/Lab	Pappu, C.	KARP 001+
CHM*240*01	Analytical Chemistry W/Lab	Carroll, M.	OLIN 206+
CLS*150*01	Ancient Philosophy	Scheiter, K.	KARP 008+
CSC*105*01	Game Development: Intro to CS	Anderson, M.	OLIN 107+
CSC*318*01	Digital Design W/Lab	Hedrick, J.	NWSE 100
ECE*240*01	Circuits & Systems w/Lab	Spinelli, J.	NWSE 102
ECE*241*01	Discrete Systems w/Lab	Pappu, C.	KARP 001+
ECE*318*01	Digital Design w/Lab	Hedrick, J.	NWSE 100
ECO*101*01	Introduction to Economics	Raeburn, K.	LIPM 016+
ECO*225*01	The Economics of Sin	Davis, L.	LIPM 014+
ENS*100*01	Intro to Environ Studies W/Lab	Stahl, M.	OLIN 306+
GEO*320*01	Igneous & Metamorphic Rock W/L	Frey, H.	OLIN 307+
HST*203*01	Judaism/Christianity/Islam	Bedford, P.	LAMT 002
MER*212*01	Dynamics	Keat, W.	LIPM 017+
MER*322*01	Dynamics of Systems w/Lab	Hodgson, D.	NWSE 205+
MTH*112*01	Calculus 2: Integral Calc	Khanmohammadi, E.	BAIL 104+
MTH*448*01	Differential Geometry	Jauregui, J.	BAIL 102+
PHL*150*01	Ancient Philosophy	Scheiter, K.	KARP 008+
PSC*281*01	Issues in American Education	Weiner, T.	LIPM 101+

PSY*200*01	Statistical Methods in Psych	Morton, L.	BAIL 312+
REL*203*01	Judaism/Christianity/Islam	Bedford, P.	LAMT 002
STA*164*01	Strategies of Experimentation	Hoerl, R.	BAIL 300+
Tuesday, June 11, 11:30AM-1:30PM			
ATH*180*01	Global Performance Tradition	Venning, D.	KARP 200+
ECO*239*01	Economics of Development	Giri, J.	LIPM 014+
HST*109*01	A History of Sustainability	Cramsie, J.	WLDC 128+
HST*149*01	The Second World War Era	Berk, S.	LIPM 016+
MER*439*01	Thermal/Fluid Sys Design	Bruno, B.	NWSE 201+
PHY*121*01	Prin of Electromagntcs w/lab	LaBrake, S.	OLIN 115+
PHY*121*02	Prin of Electromagntcs w/lab	LaBrake, S.	OLIN 115+
PHY*121*03	Prin of Electromagntcs w/lab	Marr, J.	OLIN 115+
PHY*121*04	Prin of Electromagntcs w/lab	Wilkin, F.	OLIN 115+
PHY*121*05	Prin of Electromagntcs w/lab	Marr, J.	OLIN 115+
PSC*282*01	Health Politics & Policy	Weiner, T.	KARP 004+
PSY*310*01	Cognitive Neuroscience W/Lab	Rogers, C.	BAIL 300+
PSY*331*01	Psychology of Emotion	Hart, J.	ISEC 187+
REL*271*01	Religion and Food	Wegter-McNelly, K.	KARP 103+
RUS*102*01	Basic Russian 3	Reznikova, E.	LIPM 201+
SOC*204*01	Social Construction Deviance	Stablein, T.	LIPM 012+
Tuesday, June 11, 2:30PM-4:30PM			
ATH*108*01	Stage Makeup	Belz, B.	YULM THR
BIO*065*01	Food & Health in 21st Century	Willing, R.	WLDC 225+
BME*202*01	Biomechanics 2	Currey, J.	WLDC 128+
CSC*120*01	Programming on Purpose	Cass, A.	OLIN 107+
HST*245*01	Occult Sciences & Societies	Sargent, S.	BAIL 100+
MER*101*01	Engineering Graphics w/Lab	Tchako, A.	NWSE 205+
MER*301*01	Engineering Reliability	Wehe, S.	NWSE 201+
MER*311*01	Advanced Mechanics	Lefever, J.	LIPM 012+
MTH*102*01	Calculus with Precalc 3	Plofker, K.	BAIL 207+
MTH*115*01	Calculus 3: Diff Vector Calc	Khanmohammadi, E.	BAIL 104+
POR*100*01	Basic Portuguese 1	Garcia, W.	KARP 200+
PSC*111*01	Intro to US Politics	Plencner, J.	LIPM 016+
PSY*250*01	Clin Psy 1: Disorders	Walker, D.	BAIL 312+
Tuesday, June 11, 6:00PM-8:00PM			
MER*101*02	Engineering Graphics w/Lab	Gudlur, P.	NWSE 205+
MER*333*01	Heat Transfer Analysis W/Lab	Hamed, A.	NWSE 201+
MER*333*02	Heat Transfer Analysis W/Lab	Wehe, S.	NWSE 205+
PSY*220*01	Attention and Memory	Egan, E.	KARP 105+
PSY*220*02	Attention and Memory	Egan, E.	KARP 105+
Wednesday, June 12, 8:30AM-10:30AM			
BIO*103*01	Diversity of Life W/Lab	Yukilevich, R.	WLDC 225+
BIO*242*01	Neurobiology	Olberg, R.	LIPM 101+
BIO*325*01	Animal Behavior W/Lab	Fleishman, L.	BAIL 201+
CHM*352*01	Quantum Chemistry W/Lab	Anderson, J.	OLIN 206+

CSC*235*01	Modeling & Simulation	Rieffel, J.	OLIN 107+
ECO*364*01	Business Analytics	Dvorak, T.	OLIN 106+
GEO*109*01	Global Warming	Rodbell, D.	OLIN 115+
GEO*112*01	Environmental Geology w/Lab	Smith, J.	OLIN 306+
GEO*117*01	Natural Disasters W/Lab	Garver, J.	OLIN 307+
MER*419*01	Design of Mechanical Systems	Keat, W.	NWSE 205+
MTH*056*01	History of Mathematics	Plifker, K.	BAIL 104+
MTH*117*03	Calculus 4: Integral Vector	Jauregui, J.	BAIL 102+
PHY*120*01	Matter in Motion W/Lab	Maleki, S.	NWSE 300
PSY*212*01	Neurobiology	Olberg, R.	LIPM 101+
PSY*300*01	Research Methods in Psy W/Lab	Bizer, G.	BAIL 300+
PSY*325*01	Animal Behavior W/Lab	Fleishman, L.	BAIL 201+
Wednesday, June 12, 11:30AM-1:30PM			
BIO*205*01	Topics in Molecular Biology	Chu-LaGraff, Q.	KARP 005+
BIO*208*01	Paleontology W/Lab	Verheyden-Gillikin, A.	OLIN 306+
BIO*320*01	Ecology w/Lab	LoGiudice, K.	BAIL 201+
BIO*355*01	Immunology w/Lab	Lauzon, R.	BAIL 207+
ECE*343*01	Intro Electromagnetic Engr	Dosiek, L.	NWSE 100
ENS*208*01	Waste Mgmt & Recycling W/Lab	Ghaly, A.	WLDC 028+
GEO*208*01	Paleontology W/Lab	Verheyden-Gillikin, A.	OLIN 306+
MER*332*01	Fluid Mechanics 2	Anderson, A.	NWSE 201+
MTH*115*02	Calculus 3: Diff Vector Calc	Klangwang, J.	OLIN 115+
MTH*115*03	Calculus 3: Diff Vector Calc	Klangwang, J.	OLIN 115+
MTH*199*01	Intro to Logic & Set Theory	Friedman, P.	BAIL 100+
MTH*199*02	Intro to Logic & Set Theory	Friedman, P.	BAIL 100+
PSC*254*01	Arab-Israeli Conflict Politics	Lobe, T.	LIPM 101+
SOC*314*01	America's War on Drugs	Stablein, T.	LIPM 201+
Wednesday, June 12, 2:30PM-4:30PM			
ATH*110*01	Stagecraft 1	Bovard, R.	YULM THR
BIO*206*01	Topics in Physiology	Rice, S.	KARP 005+
CSC*340*01	Intro to Databases	Fernandes, C.	LIPM 017+
ECE*248*01	Semiconductor Devices & Circts	Buma, T.	BAIL 201+
ECE*341*01	Energy Conversion	Dosiek, L.	NWSE 100
ENS*299*01	Environmental Forensics	Ghaly, A.	OLIN 306+
GEO*300*01	Glacial & Quaternary Geo w/Lab	Rodbell, D.	OLIN 307+
**MER*498*01	Mech Engr Senior Project 2	MER STAFF	TBA TBA
MTH*224*01	Geometry	Tonnesen-Friedman, C.	BAIL 207+
REL*103*01	Intro to Religious Studies	Wegter-McNelly, K.	BAIL 100+
SOC*100*01	Intro to Sociology	Cotter, D.	LIPM 012+
Wednesday, June 12, 6:00PM-8:00PM			
CHM*101*01	Intro Chemistry 1 w/Lab	Fox, K.	OLIN 115+
CHM*101*02	Intro Chemistry 1 w/Lab	Allbright, L.	OLIN 115+
JPN*102*01	Basic Japanese 3	LaFave, S.	KARP 001+
JPN*102*02	Basic Japanese 3	LaFave, S.	KARP 001+
MER*214*01	Strength of Materials w/Lab	Gudlur, P.	LIPM 017+
MER*214*02	Strength of Materials w/Lab	Rapoff, A.	LIPM 017+

Thursday, June 13, 9:00AM-11:00AM			
ECO*242*01	Macro Theory & Policy	Dogruer, F.	OLIN 115+
ECO*242*02	Macro Theory & Policy	Dogruer, F.	OLIN 115+
**For Mechanical Engineering Faculty ONLY, no students.			