

FALL 2021 UNION COLLEGE FINAL EXAM SCHEDULE (BY DATE) - 9/23/21

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.

Friday, November 19, 8:30AM-10:30AM

ANT*222*01	Anthro Perspective: Childhood	Brison, K.	KARP 006+
ATH*257*01	Shakespeare After 1600	Venning, D.	KARP 200+
BIO*103*01	Diversity of Life W/Lab	Salvo, J.	ISEC 222+
BIO*324*01	Plant Ecology W/ Lab	Corbin, J.	WLDC 028+
BME*201*01	Biomechanics	Loya, A.	OLIN 106+
BME*335*01	Polymeric Biomaterials	Khetan, S.	LIPM 101+
CHM*260*01	Foundation Inorgan Chem W/Lab	Tyler, L.	OLIN 204+
ECE*118*01	Computer and Logic Design	Traver, C.	ISEC 124
ECE*351*01	Probability & Digital Comm	Spinelli, J.	ISEC 150
EGL*201*01	Shakespeare after 1600	Venning, D.	KARP 200+
ENS*210*01	Groundwater Hydrology	Stahl, M.	OLIN 306+
FRN*200*01	Intermediate French 1	Ndiaye, C.	RCC 301+
GEO*110*01	Intro to Phys Geology w/lab	Hollocher, K.	OLIN 307+
GEO*210*01	Groundwater Hydrology	Stahl, M.	OLIN 306+
MER*201*01	Statics	Ali, H.	ISEC 218
MER*312*01	Dynamics & Kinematics	Bucinell, R.	ISEC 220
MTH*105*01	Diff Calculus With Precal	Johnson, B.	BAIL 201+
MTH*113*02	Acc Single-Variable Calculus	Jauregui, J.	BAIL 102+
MTH*115*01	Calculus 3: Diff Vector Calc	Wang, J.	BAIL 106+
MTH*221*01	Mathematical Cryptology	Hatley, J.	ISEC 387+
PHY*111*01	Physics/Life Sciences 2 w/Lab	LaBrake, S.	WLDC 128+
PHY*120*01	Matter in Motion W/Lab	Bores Quijano, C.	ISEC 120
PHY*123*01	Heat & Light W/Lab	Watson, H.	ISEC 118
PSC*111*01	Intro to US Politics	Wiest, S.	KARP 005+
PSY*200*01	Statistical Methods in Psych	Stanhope, L.	BAIL 300+
PSY*300*01	Research Methods in Psy W/Lab	Burns, D.	BAIL 312+
RUS*100*01	Basic Russian 1	Vaysberg, M.	LIBR 222
SOC*100*02	Intro to Sociology	Patterson, R.	LIPM 017+

Friday, November 19, 11:30AM-1:30PM

AAH*112*01	Ancient Roman Art/Arch	Matthew, L.	VART 204+
AST*230*01	Observational Astronomy	Wilkin, F.	ISEC 118
BIO*210*01	Neuroscience: Mind & Behavior	George, T.	LIPM 016+
BIO*210*02	Neuroscience: Mind & Behavior	George, T.	LIPM 016+
ECO*101*03	Introduction to Economics	Dang, H.	OLIN 115+
ECO*101*04	Introduction to Economics	Dang, H.	OLIN 115+
ECO*213*01	Economics and Race in the US	Schmidt, S.J.	LIPM 017+
FRN*102*01	Basic French 3	Bouhet, E.	KARP 001+
GER*100*01	Basic German 1	Nelson Mukherjee, E	LIBR 222
GER*200*01	Intermediate German 1	Mikata, C.	ISEC 187+
MER*311*01	Advanced Mechanics	Ramasubramanian, A.	ISEC 220
PHY*121*02	Prin of Electromagnetics w/lab	Mann, E.	ISEC 106

PSY*210*01	Neuroscience: Mind & Behavior	George, T.	LIPM 016+
PSY*210*02	Neuroscience: Mind & Behavior	George, T.	LIPM 016+
REL*251*01	Death & Afterlife in Religion	Bedford, P.	KARP 002+
SOC*205*01	Social Work & Human Services	Patterson, R.	LIPM 012+
Friday, November 19, 2:30PM-4:30PM			
AAH*163*01	Latin American & Caribbean Art	Cox, L.	VART 204+
BIO*206*01	Topics in Physiology	Kirkton, S.	OLIN 115+
CHM*110H*01	Honors Intro Chemistry W/Lab	Fox, K.	ISEC 222+
CHM*110H*02	Honors Intro Chemistry W/Lab	Robertson, E.	ISEC 222+
CSC*103*01	Taming Big Data	Orhan, Z.	OLIN 107+
CSC*360*01	Software Engineering	Cass, A.	WLDC 128+
FRN*200*02	Intermediate French 1	Ndiaye, C.	LIPM 010+
MER*201*02	Statics	Ali, H.	ISEC 218
MER*301*01	Engineering Reliability	Gudlur, P.	ISEC 387+
MER*419*01	Design of Mechanical Systems	Bucinell, R.	ISEC 220
MTH*219*01	Topics in Discrete Math	Malen, G.	BAIL 102+
PSC*340*01	Films: Power and Resistance	Lobe, T.	KARP 004+
Friday, November 19, 6:00PM-8:00PM			
MER*331*01	Fluid Mechanics 1 W/Lab	Wehe, S.	ISEC 387+
MER*331*02	Fluid Mechanics 1 W/Lab	Hamed, A.	ISEC 222+
PHY*110*01	Physics/Life Sciences 1 w/Lab	Maleki, S.	LIPM 016+
PSY*100*03	Intro to Psychology	Rogers, C.	OLIN 115+
PSY*100*04	Intro to Psychology	Rogers, C.	OLIN 115+
Monday, November 22, 8:30AM-10:30AM			
AAH*104*01	Arts of China	Lullo, S.	VART 204+
ANT*272*01	Psychological Anthropology	Brisson, K.	KARP 002+
AST*051*01	Intro to Astronomy	Koopmann, R.	HYBR
BCH*380*01	Biochm:MmbrnsNuclAcids w/Lab	Cohen, B.	WLDC 128+
BIO*103*02	Diversity of Life W/Lab	Bishop, J.	KARP 005+
BIO*104*01	Cell Foundations Life W /Lab	Lauzon, R.	OLIN 115+
BIO*380*01	Biochm:MmbrnsNuclAcids w/Lab	Cohen, B.	WLDC 128+
BME*225*01	Electric Circuits W/Lab	Hanson, H.	ISEC 124
BME*311*01	Advanced Mechanics W/Lab	Currey, J.	OLIN 106+
CSC*108*01	Scientific Computing	Webb, N.	OLIN 107+
ECE*225*01	Electric Circuits w/Lab	Hanson, H.	ISEC 124
ECE*337*01	Data Communications & Networks	Spinelli, J.	ISEC 150
ENS*100*01	Intro to Environ Studies W/Lab	Verheyden-Gillikin, A.	OLIN 306+
FRN*100*01	Basic French 1	Batson, C.	KARP 001+
GER*100*02	Basic German 1	Mikata, C.	LIPM 010+
HST*151*01	To Hell & Back: 20th C. Europe	Berk, S.	RCC AUD
MTH*105*02	Diff Calculus With Precal	Khatami, L.	BAIL 201+
MTH*113*03	Acc Single-Variable Calculus	Malen, G.	BAIL 102+
MTH*115H*0	1 Enriched Diff Vector Calculus	Hatley, J.	BAIL 106+
MTH*117*01	Calculus 4: Integral Vector	Wang, J.	ISEC 387+
MTH*127*01	Numerical Methods	Cervone, D.	BAIL 104+
MTH*197*01	Discrete Math for Computer Sci	De Andrade Mariano, P.	WLDC 225+
PHY*121*01	Prin of Electromagnetics w/lab	Vineyard, M.	ISEC 106

PSC*272*01	Environ, Energy & U.S Politics	Wiest, S.	KARP 004+
PSY*230*01	Social Psychology	O'Dea, C.	BAIL 312+
PSY*240*01	Developmental Psychology	Stanhope, L.	BAIL 300+
STA*104*01	Introduction to Statistics	Hoerl, R.	BAIL 100+
Monday, November 22, 11:30AM-1:30PM			
ANT*390*01	Thinking About Culture	Samet, R.	KARP 006+
BIO*242*01	Neurobiology	Chu-LaGraff, Q.	KARP 004+
BIO*321*01	Herpetology:Amphib&Rep w/Lab	Pytel, B.	ISEC 222+
CSC*105*01	Game Development: Intro to CS	Fernandes, C.	LIPM 017+
CSC*105*02	Game Development: Intro to CS	Talkad Sukumar, P.	LIPM 017+
ECO*241*01	Microeconomic Analysis	Garrio-Garcia, D.	OLIN 115+
ECO*241*02	Microeconomic Analysis	Garrio-Garcia, D.	ONLIN 115+
MER*439*01	Thermal/Fluid Sys Design	Wilk, R.	ISEC 387+
PSY*220*02	Attention and Memory	Buchin, Z.	BAIL 104+
REL*103*01	Intro to Religious Studies	Wegter-McNelly, K.	KARP 002+
SOC*100*01	Intro to Sociology	Stablein, T.	WLDC 128+
Monday, November 22, 2:30PM-4:30PM			
ATH*208*01	Beyond Cosplay	Belz, B.	YULM THR
BIO*205*01	Topics in Molecular Biology	Chu-LaGraff, Q.	KARP 005+
BME*487*01	Medical Imaging Systems	Buma, T.	ISEC 150
ECE*487*01	Medical Imaging Systems	Buma, T.	ISEC 150
ENS*253*01	Env Friendly Green Bldgs W/Lab	Mafi, M.	OLIN 106+
GEO*207*01	Stable Isotopes Env Sci W/Lab	Gillikin, D.	OLIN 332+
HST*138*01	Big History	Walker, M.	KARP 105+
MTH*140*01	Applied Linear Algebra	Gasparovic, E.	BAIL 100+
PSY*220*01	Attention and Memory	Buchin, Z.	BAIL 104+
PSY*225*01	Psychology of Language	Rogers, C.	BAIL 300+
Monday, November 22, 6:00PM-8:00PM			
ECO*101*01	Introduction to Economics	Abraham, C.	OLIN 115+
ECO*101*02	Introduction to Economics	Abraham, C.	OLIN 115+
ECO*242*01	Macro Theory & Policy	Dogruer, F.	LIPM 017+
ECO*242*02	Macro Theory & Policy	Dogruer, F.	LIPM 017+
MER*216*01	Finite Element Analysis	Gudlur, P.	ISEC 220
Tuesday, November 23, 8:30AM-10:30AM			
ANT*110*01	Intro to Cultural Anthropology	Khan, A.	OLIN 106+
BIO*320*01	Ecology w/Lab	LoGiudice, K.	OLIN 206+
BIO*384*01	Genetics & Molecular Bio W/Lab	Horton, J.	WLDC 128+
CHM*340*01	Chemical Instrumentation w/Lab	Carroll, M.	ISEC 187+
CLS*230*01	Judaism & Orig of Christianity	Bedford, P.	LIPM 017+
ECE*463*01	Wireless Electronic Fndmntls	Hedrick, J.	ISEC 150
GEO*112*01	Environmental Geology w/Lab	Smith, J.	OLIN 306+
HST*194*01	Modern History of Middle East	Berk, S.	RCC AUD
MTH*110*03	Calculus 1: Differential Calc	Lesh, K.	OLIN 115+
MTH*110*04	Calculus 1: Differential Calc	Lesh, K.	OLIN 115+
MTH*336*01	Real Variable Theory	Jauregui, J.	BAIL 102+

PHL*125*01	Logic & Critical Thinking	Cruz Tleugabulova, M	KARP 004+
PHY*120*02	Matter in Motion W/Lab	Gleason, C.	ISEC 120
REL*230*01	Judaism & Orig of Christianity	Bedford, P.	LIPM 017+
Tuesday, November 23, 11:30AM-1:30PM			
BME*241*01	Discrete Systems W/Lab	Pappu, C.	ISEC 150
CSC*120*01	Programming on Purpose	Cass, A.	OLIN 107+
ECE*241*01	Discrete Systems w/Lab	Pappu, C.	ISEC 150
MER*213*01	Material Science w/Lab	Stehle, Y.	ISEC 220
MTH*110*01	Calculus 1: Differential Calc	Cervone, D.	OLIN 115+
MTH*110*02	Calculus 1: Differential Calc	Cervone, D.	OLIN 115+
MTH*110*05	Calculus 1: Differential Calc	Friedman, P.	BAIL 100+
MTH*110*06	Calculus 1: Differential Calc	Friedman, P.	BAIL 106+
MTH*113*01	Acc Single-Variable Calculus	Catalano, L.	BAIL 102+
SOC*300*01	Quantitative Social Research	Cotter, D.	OLIN 306+
Tuesday, November 23, 2:30PM-4:30PM			
ACC*100*01	Intro to Accounting	Gavin, J.	KARP 008+
BIO*090*01	Animal Evolution and Ecology	Sweger, A.	ISEC 222+
CHM*101*01	Intro Chemistry 1 w/Lab	MacManus-Spencer, L	OLIN 115+
CHM*101*02	Intro Chemistry 1 w/Lab	Pedzisa, L.	OLIN 115+
CHM*101*03	Intro Chemistry 1 w/Lab	Schabes, B.	OLIN 115+
CHM*231*01	Organic Chem 1 W/Lab	Connelly, C.	LIPM 017+
CSC*370*01	Programming Languages	Orhan, Z.	OLIN 106+
ECE*363*01	Desgn of Electronic Circ w/Lab	Buma, T.	ISEC 150
ECO*445*01	Managerial Economics	Dvorak, T.	LIPM 101+
ENS*299*01	Environmental Forensics	Ghaly, A.	OLIN 306+
LAS*101*01	Intro Lat Am & Carib Studies	Samet, R.	WLDC 225+
**MER*497/498	Mech Engr Senior Project 1	MER FACULTY ONLY	TBA
MTH*065*01	Math and Social Justice	Gasparovic, E.	BAIL 106+
MTH*199*01	Intro to Logic & Set Theory	Catalano, L.	BAIL 100+
PSC*112*01	Intro Global Politics	Lobe, T.	KARP 105+
SOC*262*01	Juvenile Delinquency	Stablein, T.	KARP 004+
Tuesday, November 23, 6:00PM-8:00PM			
MER*231*01	Thermodynamics 1	Anderson, A.	ISEC 218
MER*231*02	Thermodynamics 1	Bruno, B.	ISEC 387+
PHL*265*01	Minds and Machines	Bergamaschi Ganapini, M	LIPM 017+
PHL*265*02	Minds and Machines	Bergamaschi Ganapini, M	LIPM 017+
PSY*100*01	Intro to Psychology	DeBono, K.	OLIN 115+
PSY*100*02	Intro to Psychology	DeBono, K.	OLIN 115+
PSY*200*02	Statistical Methods in Psych	Romero, S.	BAIL 312+
PSY*200*03	Statistical Methods in Psych	Romero, S.	BAIL 312+
**For Mechanical Engineering Faculty ONLY, no students.			