

## WINTER 2020 UNION COLLEGE FINAL EXAM SCHEDULE (BY DATE) - 1/17/20

**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, March 16, 8:30AM-10:30AM

AAH*103*01	Intro European Painting/Sculp.	Ogawa, D.	VART 204+
BIO*103*01	Diversity of Life W/Lab	Salvo, J.	KARP 005+
BIO*350*01	Evolutionary Biology	Yukilevich, R.	KARP 008+
BIO*370*01	General Endocrinology	Cohen, B.	LIPM 017+
BME*201*01	Biomechanics 1 W/Lab	Staff, B.	WLDC 128+
CHM*232*01	Organic Chem 2 W/Lab	Kehlbeck, J.	ISEC 222+
CSC*080*01	History of Computing	Webb, N.	OLIN 106+
CSC*105*01	Game Development: Intro to CS	Rieffel, J.	OLIN 107+
ECO*241*01	Microeconomic Analysis	Yaisawarng, S.	KARP 001+
ECO*335*01	Economics of Health	Song, Y.	WLDC 225+
FRN*100*01	Basic French 1	Batson, C.	KARP 200+
GEO*106*01	Intro to Oceanography	Gillikin, D.	OLIN 306+
GEO*205*01	Active Tectonics	Garver, J.	OLIN 307+
GER*101*01	Basic German 2	Ricci Bell, M.	OLIN 206+
HEB*101*01	Basic Hebrew 2	Almog, M.	BEUT 104+
MER*352*01	Computer Aided Designs	Tchako, A.	ISEC 220
MTH*101*03	Calculus with Precalc 2	Johnson, B.	BAIL 207+
MTH*110*02	Calculus 1: Differential Calc	Khatami, L.	BAIL 201+
MTH*130*02	Ordinary Differential Equation	Wang, J.	BAIL 104+
MTH*340*01	Linear Algebra	Gasparovic, E.	BAIL 102+
PHY*120*03	Matter in Motion W/Lab	Staff, P.	ISEC 120
PHY*121*02	Prin of Electromagnetics w/lab	Staff, P.	ISEC 106
PSC*112*01	Intro Global Politics	Siegel, D.	KARP 105+
PSY*250*01	Clin Psy 1: Disorders	Walker, D.	BAIL 312+
STA*104*01	Introduction to Statistics	Hoerl, R.	KARP 004+

### Monday, March 16, 8:30AM-11:30AM

IMP*120*01	Int Math/Physics 1 W/Lab	Khanmohammadi, E.	ISEC 118
------------	--------------------------	-------------------	----------

### Monday, March 16, 11:30AM-1:30PM

CHM*102*01	Intro Chemistry 2 W/Lab	Anderson, J.	OLIN 115+
CHM*102*02	Intro Chemistry 2 W/Lab	Lou, K.	OLIN 115+
LAT*102*01	Principles of Latin 2	Gazzarri, T.	ISEC 387+
MER*331*01	Fluid Mechanics 1 W/Lab	Hamed, A.	ISEC 187+
MER*331*02	Fluid Mechanics 1 W/Lab	Wehe, S.	LIPM 014+
MER*439*01	Thermal/Fluid Sys Design	Bruno, B.	ISEC 222
MER*439*02	Thermal/Fluid Sys Design	Anderson, A.	ISEC 222
PHL*265*01	Minds and Machines	Bergamaschi Ganapini	BAIL 201+
PHL*265*02	Minds and Machines	Bergamaschi Ganapini	BAIL 201+

### Monday, March 16, 2:30PM-4:30PM

ATH*123*01	History of Fashion & Dress	Belz, B.	HENL 109
CLS*151*01	Ancient World in Film & Lit	Rauci, S.	KARP 005+
HST*122*01	History of Fashion & Dress	Belz, B.	YULM THR
HST*147*01	Revolutionary History	Staff, H.	LIPM 017+
JPN*201*01	Intermediate Japanese 2	Ueno, J.	KARP 200+
MER*212*01	Dynamics	Bucinell, R.	ISEC 220
MER*312*01	Dynamics & Kinematics	Gudlur, P.	LIPM 012+
PSY*225*01	Psychology of Language	Rogers, C.	BAIL 207+
PSY*225*02	Psychology of Language	Rogers, C.	BAIL 207+
<b>Monday, March 16, 6:00PM-8:00PM</b>			
ECO*101*01	Introduction to Economics	McCarty, T.	OLIN 115+
ECO*101*02	Introduction to Economics	McCarty, T.	OLIN 115+
<b>Tuesday, March 17, 8:30AM-10:30AM</b>			
AMU*101*01	Theory 1: Diatonic Harmony	Chandler, C.	TMC 122
ANT*110*01	Intro to Cultural Anthropology	Leavitt, S.	KARP 105+
BIO*060*01	Social Identities and Science	Danowski, B.	WLDC 010+
BIO*104*02	Cell Foundations Life W /Lab	Rice, S.	KARP 005+
BIO*242*01	Neurobiology	Olberg, R.	LIPM 012+
BME*225*01	Electric Circuits W/Lab	Dosiek, L.	ISEC 150
BME*240*01	Circuits & Systems W/Lab	Hanson, H.	ISEC 124
CSC*120*01	Programming on Purpose	Cass, A.	OLIN 107+
CSC*270*01	Computer Organization W/Lab	Fernandes, C.	OLIN 106+
ECE*225*01	Electric Circuits w/Lab	Dosiek, L.	ISEC 150
ECE*240*01	Circuits & Systems w/Lab	Hanson, H.	ISEC 124
ECE*371*01	High Resolution Radar	Pappu, C.	KARP 004+
ECO*235*01	Chinese Economy	Cheng, D.	ISEC 387+
FRN*200*01	Intermediate French 1	Ndiaye, C.	LIPM 010+
GEO*303*01	Geophysics W/Lab	Manon, M.	OLIN 307+
MER*231*01	Thermodynamics 1	Hamed, A.	ISEC 220
MER*232*01	Thermodynamics 2	Bruno, B.	ISEC 218
MER*333*01	Heat Transfer Analysis W/Lab	Wilk, R.	ISEC 187+
MTH*101*01	Calculus with Precalc 2	Taylor, A.	VART 204+
MTH*101*02	Calculus with Precalc 2	Taylor, A.	VART 204+
MTH*117*01	Calculus 4: Integral Vector	Gasparovic, E.	WLDC 225+
MTH*128*01	Probability	Rosenthal, K.	BAIL 106+
MTH*221*01	Mathematical Cryptology	Hatley, J.	BAIL 104+
PHL*231*01	Symbolic Logic	Pedefferri, A.	KARP 008+
PHY*120*02	Matter in Motion W/Lab	Staff, P.	ISEC 120
PHY*121*01	Prin of Electromagnetics w/lab	Staff, P.	ISEC 106
PHY*122*01	Relativity-Quantum W/Lab	Orzel, C.	ISEC 016
PSY*212*01	Neurobiology	Olberg, R.	LIPM 012+
PSY*300*01	Research Methods in Psy W/Lab	Burns, D.	BAIL 312+
RUS*101*01	Basic Russian 2	Bidoshi, K.	KARP 101+
SOC*208*01	Social Identities and Science	Danowski, B.	WLDC 010+
STA*128*01	Probability	Rosenthal, K.	BAIL 106+
<b>Tuesday, March 17, 11:30AM-1:30PM</b>			

BCH*382*01	Biochem:Struc&Catalysis W/Lab	Fox, K.	WLDC 128+
BIO*205*01	Topics in Molecular Biology	Lauzon, R.	KARP 005+
BIO*382*01	Biochem: Struc & Catalys W/Lab	Fox, K.	WLDC 128+
CHM*382*01	Biochem:Struc&Catlysis W/Lab	Fox, K.	WLDC 128+
ECE*101*01	The Joy of Electronics	Hedrick, J.	ISEC 176
ECO*338*01	Quant Methods in Economics	Karadas, E.	LIPM 014+
GEO*220*01	Mineral Science W/Lab	Hollocher, K.	OLIN 307+
JPN*101*01	Basic Japanese 2	LaFave, S.	KARP 008+
JPN*101*02	Basic Japanese 2	LaFave, S.	KARP 008+
PSC*269R*01	Media & Politics	Oxley, Z.	KARP 001+
PSY*220*01	Attention and Memory	Egan, E.	BAIL 312+
PSY*220*02	Attention and Memory	Egan, E.	BAIL 312+
PSY*242*01	Death and Dying	Weisse, C.	WLDC 225+
<b>Tuesday, March 17, 2:30PM-4:30PM</b>			
MER*214*01	Strength of Materials w/Lab	Rapoff, A.	ISEC 218
MER*214*02	Strength of Materials w/Lab	Keat, W.	ISEC 220
MER*311*01	Advanced Mechanics	Gudlur, P.	LIPM 012+
MER*311*02	Advanced Mechanics	Tchako, A.	ISEC 187+
MTH*110*01	Calculus 1: Differential Calc	Klangwang, J.	VART 204+
MTH*110*03	Calculus 1: Differential Calc	Klangwang, J.	VART 204+
MTH*112*01	Calculus 2: Integral Calc	Friedman, P.	OLIN 115+
MTH*112*03	Calculus 2: Integral Calc	Friedman, P.	OLIN 115+
PSY*200*01	Statistical Methods in Psych	Stanhope, L.	BAIL 312+
PSY*200*03	Statistical Methods in Psych	Stanhope, L.	BAIL 312+
<b>Tuesday, March 17, 6:00PM-8:00PM</b>			
MTH*115*01	Calculus 3: Diff Vector Calc	Tonnesen-Friedman, C.	OLIN 115+
MTH*115*02	Calculus 3: Diff Vector Calc	Tonnesen-Friedman, C.	OLIN 115+
MTH*115*03	Calculus 3: Diff Vector Calc	Zaleski, J.	OLIN 115+
PSC*350*01	International Politic Theories	Brown Jr., C.	LIPM 100+
<b>Wednesday, March 18, 8:30AM-10:30AM</b>			
AAH*105*01	Arts of Japan	Lullo, S.	VART 204+
ANT*214*01	Language & Culture	Brisson, K.	ISEC 387+
BIO*210*01	Behavioral Neuroscience	Egan, E.	BAIL 312+
BIO*384*01	Genetics & Molecular Bio W/Lab	Horton, J.	WLDC 225+
BME*335*01	Polymeric Biomaterials	Khetan, S.	OLIN 204+
CSC*107*01	Creative Computing	Webb, N.	OLIN 107+
CSC*385*01	Computer Graphics	Anderson, M.	OLIN 106+
ECE*222*01	Intro to Circuits & Elec W/Lab	Spinelli, J.	ISEC 124
ECO*101*03	Introduction to Economics	Giri, J.	LIPM 014+
ENS*215*01	Exploring Environmental Data	Stahl, M.	OLIN 307+
MER*101*02	Engineering Graphics w/Lab	Hodgson, D.	ISEC 220
MER*201*01	Statics	Bucinell, R.	ISEC 218
MTH*112*04	Calculus 2: Integral Calc	Rosenthal, K.	BAIL 106+
PHY*120*05	Matter in Motion W/Lab	Staff, P.	ISEC 120
PHY*200*01	Molecular Biophysics	Wagner, J.	ISEC 018
PHY*270*01	Interm Electromagnetism w/Lab	Amanuel, S.	ISEC 106
PSY*210*01	Behavioral Neuroscience	Egan, E.	BAIL 312+

<b>Wednesday, March 18, 11:30AM-1:30PM</b>			
CHM*231*01	Organic Chem 1 W/Lab	Connelly, C.	KARP 005+
CSC*106*01	Can Computers Think? W/Lab	Striegnitz, K.	OLIN 115+
CSC*106*02	Can Computers Think? W/Lab	Striegnitz, K.	OLIN 115+
CSC*151*01	Data Structures	Orhan, Z.	ISEC 387+
CSC*260*01	Large-Scale Software Design	Cass, A.	WLDC 225+
ECO*212*01	Forecasting	Karadas, E.	OLIN 106+
ENS*204L*02	Geographic Info Systems Lab	Ghaly, A.	WLDC 028+
HST*241*01	Mystics, Magic & Witchcraft	Sargent, S.	BAIL 106+
MER*101*01	Engineering Graphics w/Lab	Hodgson, D.	ISEC 220
PHY*311*01	Adv Top: Computational Phy	Mann, E.	ISEC 018
<b>Wednesday, March 18, 2:30PM-4:30PM</b>			
ANT*170*01	Myth, Ritual and Magic	Bedford, P.	LIPM 014+
CHM*101*01	Intro Chemistry 1 w/Lab	Carroll, M.	OLIN 115+
CHM*101*02	Intro Chemistry 1 w/Lab	Reardon, M.	OLIN 115+
CHM*101*03	Intro Chemistry 1 w/Lab	Reardon, M.	OLIN 115+
ECO*242*01	Macro Theory & Policy	Dogruer, F.	VART 204+
ECO*242*02	Macro Theory & Policy	Dogruer, F.	VART 204+
ENS*204L*01	Geographic Info Systems Lab	Ghaly, A.	WLDC 028+
REL*170*01	Myth, Ritual and Magic	Bedford, P.	LIPM 014+
<b>Wednesday, March 18, 6:00PM-8:00PM</b>			
PSY*100*01	Intro to Psychology	DeBono, K.	OLIN 115+
PSY*100*02	Intro to Psychology	DeBono, K.	OLIN 115+
<b>Thursday, March 19, 8:30AM-10:30AM</b>			
BIO*206*01	Topics in Physiology	Fleishman, L.	BAIL 201+
BIO*330*01	Animal Physiology w/Lab	Kirkton, S.	WLDC 128+
BME*386*01	Biomed Instrumentation W/Lab	Buma, T.	ISEC 150
ECE*101*02	The Joy of Electronics	Hedrick, J.	ISEC 176
ECE*386*01	Biomed Instrumentation W/Lab	Buma, T.	ISEC 150
ECO*237*01	Women, Men, Work & Family	Bhargava, S.	KARP 008+
EGL*261*01	Modernism and Modernity	Mitchell, J.	KARP 002+
ENS*100*01	Intro to Environ Studies W/Lab	Corbin, J.	BAIL 207+
GEO*203*01	Lakes & Environ Change w/lab	Rodbell, D.	OLIN 306+
<b>MER*497**</b>	<b>Mech Engr Senior Project 1</b>	<b>MER FACULTY</b>	<b>TBA TBA</b>
<b>MER*498**</b>	<b>Mech Engr Senior Project 2</b>	<b>MER FACULTY</b>	<b>TBA TBA</b>
PSC*370*01	Constitutional Law	Hays, B.	LIPM 012+
SOC*100*01	Intro to Sociology	Cotter, D.	LIPM 014+
STA*104*02	Introduction to Statistics	Oppenlander, J.	BAIL 100+
<b>Thursday, March 19, 11:30AM-1:30PM</b>			
ANT*272*01	Psychological Anthropology	Brison, K.	LIPM 101+
AST*200*01	Stellar Structure & Evolution	Wilkin, F.	ISEC 387+
ECO*123*01	Values & Economic Justice	Schmidt, S.	LIPM 014+
FRN*101*01	Basic French 2	Sartiaux, A.	LIBR 222
MER*231*02	Thermodynamics 2	Wilk, R.	LIPM 017+

MER*304*01	Contact, Friction, Lubrication	Lefever, J.	ISEC 222+
MTH*199*01	Intro to Logic & Set Theory	Khatami, L.	BAIL 201+
MTH*234*01	Differential Equations	Wang, J.	BAIL 104+
PHL*123*01	Values & Economic Justice	Schmidt, S.	LIPM 014+
PHY*120*04	Matter in Motion W/Lab	Staff, P.	ISEC 120
PSC*220*01	Social Data Analysis	Wiest, S.	OLIN 106+
PSY*200*02	Statistical Methods in Psych	George, T.	BAIL 312+
PSY*330*01	Adv Personality/Soc Psy W/Lab	Hart, J.	BAIL 207+
STA*264*01	Regression Analysis	Hoerl, R.	BAIL 100+
<b>Thursday, March 19, 2:30PM-4:30PM</b>			
BIO*104*01	Cell Foundations Life W /Lab	Pytel, B.	BAIL 201+
CHM*351*01	Kinetics and Thermo w/lab	Robertson, E.	LIPM 012+
CSC*320*01	Artificial Intelligence	Rieffel, J.	OLIN 107+
ECE*366*01	Control Systems w/Lab	Sanchez-Gasca, J.	ISEC 150
MER*213*01	Material Science w/Lab	Stehle, Y.	ISEC 218
MTH*130*01	Ordinary Differential Equation	Hatley, J.	BAIL 104+
PHY*111*01	Physics/Life Sciences 2 w/Lab	Staff, P.	ISEC 387+
PHY*120*01	Matter in Motion W/Lab	Staff, P.	ISEC 120
PSC*111*01	Intro to US Politics	Wiest, S.	LIPM 016+
PSY*351*01	Clin Psy 2: Interventions	Anderson-Hanley, C.	ISEC 222+
<b>**For Mechanical Engineering Faculty ONLY, no students.</b>			