

## SPRING 2016 UNION COLLEGE FINAL EXAM SCHEDULE - (BY DATE) 6/3/16

**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 6, 8:30AM-10:30AM

ARB*102*01	Basic Arabic 3	Hawana, W.	KARP 200+
AST*050*01	The Solar System w/Lab	Hallenbeck, G.	OLIN 115+
AST*105*01	Intro to Planetary Science	Hallenbeck, G.	OLIN 115+
BIO*225*02	Molecular Bio of Cell w/Lab	Cohen, B.	LIPM 014+
BIO*320*01	Ecology w/Lab	Bishop, J.	NWSE 222+
BIO*352*01	Microbiology w/Lab	Salvo, J.	OLIN 204+
BNG*202*01	Biomechanics II W/Lab	Khetan, S.	WLDC 128+
CHM*240*01	Analytical Chemistry W/Lab	Carroll, M.	OLIN 206+
CHM*352*01	Quantum Chemistry W/Lab	Anderson, J.	WLDC 028+
CSC*106*01	Can Computers Think? W/Lab	Anderson, M.	OLIN 107+
CSC*150*01	Data Structures	Striegnitz, K.	KARP 001+
ECE*222*01	Intro to Circuits & Elec W/Lab	Hedrick, J.	NWSE 102
ECE*344*01	Electric Machines and Drives	Dosiek, L.	NWSE 100
ECO*241*01	Microeconomic Analysis	Yaisawarng, S.	KARP 008+
GEO*320*01	Igneous & Metamorphic Rock W/L	Frey, H.	OLIN 307+
HST*116*01	Age of Jackson	Brennan, D.	KARP 105+
HST*258*01	Nazi Science, Medicine, & Tech	Walker, M.	LIPM 101+
JPN*201*01	Intermediate Japanese 2	LaFave, S.	KARP 103+
MER*212*01	Dynamics	Vanderover, J.	NWSE 201+
MER*487*01	Mech. Eng Sr. Writing Seminar	Wicks, F.	STZH 106+
MTH*054*01	Number Theory	Friedman, P.	BAIL 102+
MTH*140*01	Applied Linear Algebra	Jauregui, J.	BAIL 207+
MTH*199*01	Intro to Logic & Set Theory	Johnson, B.	BAIL 106+
MTH*224*01	Geometry	Gasporovic, E.	BAIL 201+
PHY*110*01	Physics/Life Sciences 1 w/Lab	Gann, R.	KARP 005+
PSY*200*01	Statistical Methods in Psych	Morton, L.	BAIL 312+
SPN*102*01	Basic Spanish 3	Garcia, W.	OLIN 106+
SPN*202*01	Intermediate Spanish 3	Mueller, S.	KARP 002+
SPN*203*01	Advanced Spanish	Mosquera, D.	WLDC 010+
STA*164*01	Strategies of Experimentation	Hoerl, R.	BAIL 100+

### Monday, June 6, 11:30AM-1:30PM

BIO*330*01	Animal Physiology w/Lab	Fleishman, L.	BAIL 207+
CLS*151*01	Ancient World in Film & Lit	Raucci, S.	OLIN 115+
CSC*109*01	Comp Programming for Eng	Barr, V.	OLIN 107+
CSC*352*01	Embedded Microcontroller Sys	Hedrick, J.	NWSE 106
ECE*352*01	Embedded Microcontroller Sys	Hedrick, J.	NWSE 106
ENS*247*01	Sustainable Infrastructure	Ghaly, A.	OLIN 306+
GEO*302*01	Geochemical Sys & Model W/Lab	Hollocher, K.	OLIN 332+
JPN*101*01	Basic Japanese 2	Vassil, K.	KARP 001+
JPN*101*02	Basic Japanese 2	Vassil, K.	KARP 001+

MER*346*01	Orthopaedic Device Desg & Dev	Sanders, G.	NWSE 205+
<b>Monday, June 6, 2:30PM-4:30PM</b>			
FRN*102*01	Basic French 3	Chilcoat, A.	KARP 103+
GEO*107*01	Dinosaurs: Evol & Extinction	Dosiek, S.	KARP 105+
MER*214*02	Strength of Materials w/Lab	Kuppers, J.	NWSE 201+
MER*301*01	Engineering Reliability	Vanderover, J.	NWSE 205+
MTH*115*03	Calculus 3	Hatley, J.	BAIL 207+
MTH*199*02	Intro to Logic & Set Theory	Todd, G.	BAIL 106+
MTH*238*01	Methods of Appld Mathematics	Wang, J.	BAIL 102+
MTH*480*01	Foundations of Mathematics	Zwicker, W.	BAIL 100+
PSC*111*01	Introduction to U.S. Politics	Hays, B.	LIPM 017+
PSY*100*01	Intro to Psychology	Walker, D.	BAIL 312+
SPN*201*01	Intermediate Spanish 2	Osuna, M.	KARP 001+
<b>Monday, June 6, 6:00PM-8:00PM</b>			
CHM*102*01	Intro Chemistry 2 W/Lab	Tyler, L.A.	OLIN 115+
CHM*102*02	Intro Chemistry 2 W/Lab	Lou, K.	OLIN 115+
ECO*339*01	Public Finance	Cummings, M.	LIPM 101+
PHL*135*01	Philosophy in Film	Tullmann, K.	KARP 005+
PHL*135*02	Philosophy in Film	Tullmann, K.	KARP 005+
PSC*355*01	Defense Policy	Brown Jr., C.	LIPM 014+
<b>Tuesday, June 7, 8:30AM-10:30AM</b>			
ANT*110*02	Intro to Cultural Anthropology	Osborn, M.	WLDC 225+
BCH*335*01	Survey of Biochemistry	Cohen, B.	BAIL 207+
BIO*110*01	Heredity Evolution Ecology	Yukilevich, R.	WLDC 128+
BIO*335*01	Survey of Biochemistry	Cohen, B.	BAIL 207+
CHM*335*01	Survey of Biochemistry	Cohen, B.	BAIL 207+
CHM*354*01	Chem Appl: Group Theory	Anderson, J.	OLIN 204+
CSC*250*01	Algorithm Design & Analysis	Anderson, M.	BAIL 106
ECE*343*01	Intro Electromagnetic Engr	Dosiek, L.	NWSE 100
FRN*101*01	Basic French 2	Chilcoat, A.	KARP 103+
GEO*109*01	Global Warming	Rodbell, D.	OLIN 115+
GEO*120*01	Earth - Life Thru Time W/Lab	Gillikin, D.	OLIN 306+
GEO*307*01	Structural Geology w/Lab	Manon, M.	OLIN 307+
GER*102*01	Basic German 3	Ricci Bell, M.	KARP 200+
HEB*102*01	Basic Hebrew 3	Almog, M.	BEUT 104+
HST*158*01	The Holocaust	Berk, S.	RCC AUD
MER*101*02	Engineering Graphics w/Lab	Tchako, A.	NWSE 205+
MER*214*01	Strength of Materials w/Lab	Rapoff, A.	NWSE 201+
MER*322*02	Dynamics of Systems	Hodgson, D.	LIPM 017+
MTH*115*02	Calculus 3	Zwicker, W.	BAIL 201+
MTH*117*02	Calculus 4: Integral Vector	Plofker, K.	BAIL 104+
MTH*130*02	Ordinary Differential Equation	Wang, J.	BAIL 100+
MTH*332*01	Abstract Algebra 1	Khatami, L.	BAIL 102+
PHL*231*01	Symbolic Logic	Nowakowski, D.	KARP 004+
PSY*352*01	Psych Assessment & Testing	Walker, D.	BAIL 312+
RUS*102*01	Basic Russian 3	Reznikova, E.	OLIN 211+

<b>Tuesday, June 7, 11:30AM-1:30PM</b>			
CSC*375*01	Compiler Design	Barr, V.	KARP 005+
ECO*242*01	Macro Theory & Policy	Sener, M.	WLDC 128+
FRN*303*01	Advanced French	Ndiaye, C.	KARP 006+
LIM*501*01	Health Research Methods	Weiner, T.	KARP 005+
MER*101*01	Engineering Graphics w/Lab	Tchako, A.	NWSE 205+
MER*371*01	Internal Combustion Engines	Bruno, B.	NWSE 201+
MLT*260*01	Vampire As Other E Eur/Am Cult	Bidoshi, K.	OLIN 115+
PSC*113*01	Intro to Political Thought	Brown Jr., C.	LIPM 012+
PSY*347*01	Psychology of Sexuality	Benack, S.	BAIL 312+
<b>Tuesday, June 7, 2:30PM-4:30PM</b>			
ANT*214*01	Language & Culture	Brison, K.	KARP 004+
BIO*065*01	Food & Health in 21st Century	Willing, R.	WLDC 225+
BIO*225*01	Molecular Bio of Cell w/Lab	Danowski, B.	OLIN 306+
ECE*240*01	Circuits & Systems w/Lab	Spinelli, J.	NWSE 102
ECE*241*01	Discrete Systems w/Lab	Catravas, P.	NWSE 100
ECO*226*01	Financial Markets	Lewis, B.	LIPM 017+
MER*311*01	Advanced Mechanics	Bucinell, R.	NWSE 205+
MER*311*02	Advanced Mechanics	Ramasubramanian, A.	NWSE 201+
MTH*115*01	Calculus 3	Jauregui, J.	BAIL 207+
MTH*117*01	Calculus 4: Integral Vector	Gasporovic, E.	BAIL 201+
MTH*130*01	Ordinary Differential Equation	Tonnesen-Friedman, C.	BAIL 104+
PHY*220*01	Intro to Quantum Mechanics	LaBrake, S.	NWSE 112+
PSY*313*01	Sensation & Perception W/Lab	Hayes, D.	BAIL 312+
SPN*200*01	Intermediate Spanish 1	Mosquera, D.	OLIN 106+
<b>Tuesday, June 7, 6:00PM-8:00PM</b>			
CHM*101*01	Intro Chemistry 1	MacManus-Spencer, L.	OLIN 115+
CHM*101*02	Intro Chemistry 2	Ramalingam, V.	OLIN 115+
PSY*246*01	Educational Psychology	Raso, M.	BAIL 312+
<b>Wed., June 8, 8:30AM-10:30AM</b>			
ANT*110*01	Intro to Cultural Anthropology	Khan, A.	WLDC 225+
AST*058*01	Astrobiology	Koopmann, R.	LIPM 016+
BIO*058*01	Astrobiology	Horton, J.	LIPM 016+
BIO*112*02	Cells & Organisms w/Lab	Kirkton, S.	KARP 005+
BIO*231*01	Cell Tissue Interaction	Khetan, S.	LIPM 101+
BIO*362*01	Experimental Neurobiology W/Lab	Olberg, R.	OLIN 206+
BNG*331*01	Cell Tissue Interaction	Khetan, S.	LIPM 101+
CSC*104*01	Robots Rule w/lab	Webb, N.	OLIN 107+
ECE*350*01	Communication Systems W/Lab	Hanson, H.	NWSE 100
ECO*341*01	Topics in Microeconomics	Schmidt, S.	LIPM 012+
ENS*100*01	Intro to Environ Studies W/Lab	Corbin, J.	OLIN 306+
GEO*117*01	Natural Disasters W/Lab	Garver, J.	OLIN 307+
GRK*102*01	Principles of Greek 2	Gazzarri, T.	KARP 200+
HST*149*01	The Second World War Era	Berk, S.	KARP 105+
MER*333*01	Heat Transfer Analysis W/Lab	Anderson, A.	NWSE 205+
MTH*102*02	Calculus with Precalc 3	Friedman, P.	BAIL 201+

MTH*112*01	Calculus 2	Khatami, L.	BAIL 207+
MTH*117*03	Calculus 4:Integral Vector	Todd, G.	BAIL 100+
PSY*200*02	Statistical Methods in Psych	Stanhope, L.	BAIL 300+
PSY*230*01	Social Psychology	Morton, L.	BAIL 312+
PSY*312*01	Experimental Neurobiology W/Lab	Olberg, R.	OLIN 206+
SOC*100*01	Intro to Sociology	Hill Butler, D.	KARP 001+
SOC*203*01	Social Psychology	Morton, L.	BAIL 312+
<b>Wed., June 8, 11:30AM-1:30PM</b>			
BIO*210*01	Behavioral Neuroscience	Hayes, D.	BUTR 325+
BIO*321*01	Herpetology:Amphib&Rep w/Lab	Pytel, B.	BAIL 100+
CHM*080*01	Culinary Chemistry W/Lab	Hagerman, M.	MESA 105+
CHM*332*01	Synthetic Methods W/Lab	Adrian Jr., J.	SWSE 102
ECO*354*01	International Economics	Motahar, E.	WLDC 225+
ECO*382*01	Seminar: Finance	Segal, L.	LIPM 200+
HST*241*01	Mystics, Magic & Witchcraft	Sargent, S.	BAIL 102+
MER*419*01	Design of Mechanical Systems	Keat, W.	NWSE 201+
PHY*121*01	Prin of Electromagntcs w/lab	Amanuel, S.	OLIN 115+
PHY*121*02	Prin of Electromagntcs w/lab	Wilkin, F.	OLIN 115+
PHY*121*03	Prin of Electromagntcs w/lab	Wilkin, F.	OLIN 115+
PHY*121*04	Prin of Electromagntcs w/lab	Mann, E.	OLIN 115+
PHY*121*05	Prin of Electromagntcs w/lab	Mann, E.	OLIN 115+
PSY*210*01	Behavioral Neuroscience	Hayes, D.	BUTR 325+
PSY*331*01	Psychology of Emotion	Hart, J.	BAIL 300+
REL*103*01	Intro to Religious Studies	Wegter-McNelly, K.	BAIL 312+
SOC*204*01	Social Construction Deviance	Stablein, T.	LIPM 014+
<b>Wed., June 8, 2:30PM-4:30PM</b>			
ATH*110*01	Stagecraft 1	Bovard, R.	YULM THR
ATH*122*01	Intro to Costume Design	Belz, B.	YULM THR
BIO*208*01	Paleontology	Verheyden-Gillikin, A	OLIN 307+
BIO*243*01	Bioinformatics	Horton, J.	BAIL 100+
BIO*264*01	Epigenetics & Human Diseases	Chu-Lagraff, Q.	NWSE 222+
BNG*397*01	Biometric Signal Process	Cotter, S.	NWSE 102
CSC*243*01	Bioinformatics	Fernandes, C.	BAIL 100+
ECE*248*01	Semiconductor Devices & Circts	Buma, T.	NWSE 100
ECE*377*01	Biometric Signal Process	Cotter, S.	NWSE 102
ECO*122*01	Judgment and Decision Making	Chabris, C.	KARP 001+
ENS*208*01	Waste Mgmt & Recycling W/Lab	Ghaly, A.	OLIN 306+
ENS*253*01	Envirnm't Friendly Bldgs W/Lab	Mafi, M.	OLIN 106+
GEO*208*01	Paleontology	Verheyden-Gillikin, A	OLIN 307+
LAT*103*01	Latin Reading	Rauci, S.	KARP 008+
LAT*343*01	Roman Drama	Gazzarri, T.	LIPM 010+
MER*232*01	Thermodynamics 2	Wilk, R.	LIPM 012+
MER*439*01	Thermal/Fluid Sys Design	Bruno, B.	NWSE 201+
PSC*233*01	Human Rights/Political Theory	Cidam, C.	BAIL 207+
PSY*222*01	Judgement & Decision Making	Chabris, C.	KARP 001+
PSY*300*01	Research Methods in Psy W/Lab	Burns, D.	BAIL 312+
PSY*410*01	Seminar in Brain and Behavior	Romero, S.	BUTR 325+
REL*201*01	Darwin and Design	Wegter-McNelly, K.	OLIN 211+

SOC*100*02	Intro to Sociology	Goldner, M.	WLDC 128+
SOC*314*01	America's War on Drugs	Stablein, T.	LIPM 101+
<b>Wed., June 8, 2:30PM-5:30PM (3-Hour Exam)</b>			
IMP*121*01	Int Math/Physics 2 W/Lab	Vineyard, M.	NWSE 112+
<b>Wed., June 8, 6:00PM-8:00PM</b>			
CHM*232*01	Organic Chem 2 W/Lab	Kehlbeck, J.	KARP 005+
ECO*101*01	Introduction to Economics	Lennox, E.	KARP 105+
ECO*237*01	Women, Men, Work & Family	Foster, E.	OLIN 115+
ECO*237*02	Women, Men, Work & Family	Foster, E.	OLIN 115+
<b>Thurs. June 9, 9:00AM-11:00AM</b>			
BIO*112*01	Cells & Organisms w/Lab	Theodosiou Napier, N.	LIPM 016+
<b>MER*498*20</b>	<b>Mech. Engr Senior Project 2 **</b>	<b>MER Faculty</b>	<b>BUTR 325+</b>
<b>MER*498*20</b>	<b>Mech. Engr Senior Project 3 **</b>	<b>MER Faculty</b>	<b>BUTR 325+</b>
PHY*120*01	Matter in Motion W/Lab	Watson, H.	KARP 005+
PHY*120*02	Matter in Motion W/Lab	Gann, R.	KARP 005+