

**UNION COLLEGE  
WINTER 2005  
FINAL EXAM SCHEDULE**

**Monday, March 14, 2005, 9:00-11:00 AM**

AAH*012*01	Intro Art History - 2	Cox, L.	ARTS 215
BIO*010*02	Heredity/Evol/Ecology w/Lab	Staff	BAIL 207
BIO*012*01	Cells & Organisms w/Lab	Danowski, B.	BAIL 201
BIO*154*01	Developmental Biology w/Lab	Boyer, B.	BAIL 106
CER*035*01	Water Resources & Environment	Snow, P.	BUTR 300
CER*131*01	Structural Steel Design w/Lab	Mafi, M.	BUTR 109
CHN*130*01	Advanced Chinese 1	Chen, Y.	OLIN 305
ECO*012*03	Introduction to Economics	Henry, T.A.	NWSE 116
ECO*041*01	Microeconomic Analysis	McCarty, T.	BAIL 100
EER*050*01	Analog Communications w/Lab	Hassib, E.	NWSE 222
EGL*043*01	Middle Ages & Renaissance	Baum, D.	HUMN 117
ENS*035*01	Water Resources & Environment	Snow, P.	BUTR 300
FRN*010*01	Basic French 1	Nekipelov, M.S.	HUMN 016
GEO*011*01	Earth, Life Thru Time w/Lab	Garver, J. I.	OLIN 307
GER*010*01	Basic German 1	Hamm-Ehsani, K	HUMN 008
HST*059*01	American Jewish Experience	Berk, S.	SSCI 104
HST*198*01	Sem: Drugs & Culture in E Asia	Madancy, J.	STZH 106
JPN*011*01	Basic Japanese 2	Ueno, J.	NWSE 210
JPN*011*02	Basic Japanese 2	Lafave, S.	GOLB 105
LAT*011*01	Principles of Latin 2	Raucci, S.	SSCI 110
MER*030*01	Dynamics of Systems w/Lab	Krouglicof, N.	NWSE 205
MTH*012*03	Calculus 2	Blue, J.A.	BAIL 102
PHL*031*01	Symbolic Logic	Warenski, L.A.	SSCI 012
PHY*016*01	Physics/Life Sciences 2 w/Lab	LaBrake. S.M.	NWSE 114
PHY*056*01	Intermediate Electromagnetism	Newman, J.	NWSE 303
PSY*010*01	Intro to Psychology	DeBono, K.	HUMN 115
RUS*011*01	Basic Russian 2	Bobkovskaya, A.	OLIN 211
SOC*072*01	Schools & Societies	Cotter, D.	SSCI 014
SPN*121*02	Intermediate Spanish 2	Osuna, M.	HUMN 112
SPN*136*01	Spanish American Theater	Garcia, W.	HUMN 019

**Monday, March 14, 2005 - 9:00 AM - 12:00 Noon**

IMP*012*01	Int Math/Physics 2 w/Lab	Surman/Niefield	NWSE 112
------------	--------------------------	-----------------	----------

**Monday, March 14, 2005 - 1:00-3:00 PM**

ANT*010*02	Cultural Anthropology	Tierney, K.	SSCI 014
CHN*011*01	Basic Chinese 2	Ferry, M.M.	HUMN 019
CLS*043*01	Classical Mythology	Raucci, S.	OLIN 115
CSC*118*01	Digital Design w/Lab	Traver, C.	NWSE 100
ECO*026*01	Financial Markets	Lewis, B.G.	SSCI 012
EER*118*01	Digital Design w/Lab	Traver, C.	NWSE 100
EGL*022*02	Major American Authors 1	MacDonald, B.	HUMN 117
EGL*040*01	World of the Bible	Heinegg, P.	BAIL 207
EGL*056*01	Shakespeare after 1600	Stevenson, R.	BAIL 106
FRN*120*01	Intermediate French 1	Ndiaye, C.M.	OLIN 106
FRN*121*01	Intermediate French 2	Batson, C.R.	HUMN 008
FRN*148a*01	The Artist as Hero	Thomas, W.	HUMN 213
GEO*180*01	Geology Senior Seminar	Shaw, G.	OLIN 332
GER*121*01	Intermediate German 2	Smith, J.S.	OLIN 102
HST*056*01	History of Poland	Berk, S.	SSCI 104
MLT*026*01	The Artist As Hero	Thomas, W.	HUMN 213

MTH*012*02	Calculus 2	Zimmermann, K.	BAIL 102
MTH*017*01	Calculus 4:Integral Vector	Otto, P.T.	BAIL 104
PHL*032*01	Philosophy of Science	Warenski, L.A.	BEUT 104
PHY*017H*01	Matter in Motion W/Lab Honors	Newman, J.	NWSE 300
PHY*018*01	Electromagnetics w/Lab	Maleki, S.	NWSE 304
PSY*010*03	Intro to Psychology	Battin, D.B.	BAIL 312
PSY*030*01	Personality	Donaldson, G.	BAIL 300
SPN*011*02	Basic Spanish 2	Mitchell, E.	STZH 106
SPN*122*01	Intermediate Spanish 3	Martinez, V.	HUMN 112

**Monday, March 14, 2005, 4:30-6:30 PM**

CSC*010*01	Computers & Computing	Almstead, L.	OLIN 306
EER*181*01	Topic: Fund of Photonics	Andarawis, E.	NWSE 222
GER*120*01	Intermediate German 1	Smith, J.S.	HUMN 112
MER*166*01	Heating/Ventilation/Air Cond	Wicks, F.	NWSE 205
SPN*120*01	Intermediate Spanish 1	Martinez, V.	BAIL 106

**Monday, March 14, 2005, 7:00-9:00 PM**

CER*161*01	Highway Engg & Surveying w/Lab	Mastroianni, F.	BUTR 109
------------	--------------------------------	-----------------	----------

**Tuesday, March 15, 2005, 9:00-11:00 AM**

AMU*024*01	Haydn, Mozart, Beethoven	McMullen, D.	ARTS 313
BIO*046*01	Intr to Cognitive Neuroscience	Weisse, C.	BAIL 104
BIO*066*01	Sex & Sexuality Today	Butterstein, G.	BAIL 207
BIO*140*01	Molecular Genetics w/Lab	Horton, J. S.	BAIL 300
CER*143*01	Foundations & Constr w/Lab	Ghaly, A.	BUTR 300
CHM*032*01	Organic Chemistry 2 w/Lab	Adrian, J.C.	OLIN 115
CHM*150*01	Kinetics & Thermo W/Lab	Hayes, D.	OLIN 204
CLS*021*01	History of Greece	Mueller, H.	SSCI 016
CSC*015*01	Working with the Web	Almstead, L.	OLIN 306
ECO*134*01	Financial Analysis	Kenney, J.	OLIN 106
EER*040*01	Circuits & Systems w/Lab	Spinelli, J.	OLIN 307
EER*143*01	Electromagnetic Engg 1	Chang, Y.	NWSE 222
ENS*010*01	Environmental Study w/lab	Werner/Tobiessen	OLIN 107
FPR*010*06	First-Year Preceptorial	Jewell, T.	STZH 106
HST*013*01	History of US to Civil War	Brennan, D.P.	HUMN 019
HST*013*02	History of US to Civil War	Foroughi, A.R.	ARTS 215
HST*019*01	Depression & New Deal	Morris, A.J.	OLIN 102
HST*035*01	History of Europe 1	Baum, D.	HUMN 117
HST*035*02	History of Europe 1	Sargent, S.	SSCI 103
HST*055*01	Rise & Fall of Soviet Union	Berk, S.	SSCI 104
JPN*121*01	Intermediate Japanese 2	Ueno, J.	NWSE 210
MER*050*01	Heat Transfer Anal/Desgn w/Lab	Wilk, R.	NWSE 205
MTH*028*01	Probability	Otto, P.T.	BAIL 100
MTH*053*01	Visualizing the 4th Dimension	Cervone, D.P.	BAIL 201
MTH*140*01	Linear Algebra	Black, K.J.	BAIL 106
PSY*020*02	Statistical Methods/Psychology	Rose, P.	BAIL 312
PSY*046*01	Intr to Cognitive Neuroscience	Weisse, C.	BAIL 104
SOC*010*03	Intro to Sociology	McClain, S.	NWSE 114
SPN*130*01	Spanish & Span-Amer Lit	Austin, A.	HUMN 008
WST*066*01	Sex & Sexuality Today	Butterstein, G.	BAIL 207

**Tuesday, March 15, 2005 - 1:00-3:00 PM**

AAH*061*01	Buddhist Art	Cura, B.	NORT 105
ANT*068*01	East Asia in Motion	Tierney, K.	BAIL 100
CSC*129*01	Neural Networks w/Lab	Rudko, M.	NWSE 222
CSC*144*01	Programming Languages	Hemmendinger, D.	BAIL 102

ECO*144*01	International Economics	Motahar, E.	HUMN 019
EER*129*01	Neural Networks w/Lab	Rudko, M.	NWSE 222
EGL*023*01	American Short Story	Selley, A.R.	HUMN 117
EGL*077*01	Contemporary American Novel	Romero, C.M.	HUMN 115
ESC*019*02	Particle Mechanics W/Lab	Jewell, T.	OLIN 307
GRK*130*01	Homer: The Odyssey	Toher, M.	HUMN 213
MER*160*01	Thermal/Fluid Sys Design w/Lab	Anderson, A.M.	NWSE 205
MTH*015*01	Calculus 3	Friedman, P.	OLIN 115
MTH*015*02	Calculus 3	Friedman, P.	OLIN 115
PHL*021*01	Cyberfeminism	Patrik, L.	OLIN 306
PHL*150*01	Topics: Wittgenstein	Clark, C.C.	BEUT 104
PHY*046*01	Sound & Music Science W/Lab	Duncan, B.	NWSE 114
PSC*014*01	Politics Across Nations	Hislope, R.	BAIL 201
PSC*055*01	Defense Policy	Brown, C.	SSCI 104
PSY*010*04	Intro to Psychology	Spring, D.	BAIL 207
PSY*031*01	Abnormal Psychology	Anderson-Hanley, C.	BAIL 312
PSY*049*01	Psychology of Addiction	Dowling, T.	BAIL 106
WST*071*01	Contemporary American Novel	Romero, C.M.	HUMN 115

**Tuesday, March 15, 2005 - 4:30-6:30 PM**

CHM*012*01	Matter: Energy and Dynamics	Lou, K.	OLIN 115
CHM*012*02	Matter: Energy and Dynamics	Werner, T.	OLIN 115
ECO*012*01	Introduction to Economics	Schmidt, S.S.	SSCI 019
ECO*012*02	Introduction to Economics	Schmidt, S.S.	SSCI 019

**Wednesday, March 16, 2005 - 9:00-11:00 AM**

AAH*023*01	History of Photography II	Ogawa, D.	ARTS 215
AMU*021*01	Beethoven to Bernstein	McMullen, D.	ARTS 313
BIO*011*01	Contemporary Biology w/Lab	Willing, R.	HUMN 008
BIO*130*01	Animal Physiology w/Lab	Fleishman, L.	BAIL 201
BIO*147*01	Immunology w/Lab	Lauzon, R.	HUMN 014
BIO*182*01	Biochem: Structure & Catalysis	Fox, K.	OLIN 306
CHM*182*01	Biochem: Structure & Catalysis	Fox, K.	OLIN 306
GEO*034*01	Global Climate Change	Rodbell, D.	OLIN 307
GRK*011*01	Principles of Greek 2	Mueller, H.	HUMN 213
HEB*011*01	Basic Hebrew 2	Almog, M.	HUMN 010
MER*043*01	Advanced Mechanics w/Lab	Bucinell, R.	NWSE 205
MER*062*01	Thermodynamics 2	Wicks, F.	NWSE 201
MTH*013*01	AP Calculus	Johnson, B.	BAIL 104
MTH*017*02	Calculus 4: Integral Vector	Zimmerman, K.	BAIL 102
MTH*060*01	Mathematics & Politics	Taylor, A.	BAIL 100
PHL*010*01	Intro to Philosophy	Walker, J.R.	HUMN 116
PHY*160*01	Topics: Statistical Mechanics	Reich, G.	NWSE 304
PSC*023*01	Mathematical Political Science	Taylor, A.	BAIL 100
PSC*071*01	Civil Rights & Civil Liberties	Ewald, A.C.	SSCI 012
PSC*087*01	CIA & the Art of Intelligence	Lobe, T.	SSCI 103
PSY*010*02	Intro to Psychology	Benack, S.	HUMN 019
PSY*038*01	Developmental Psychology	Battin, D.B.	BAIL 312
RUS*121*01	Intermediate Russian 2	Nekipelov, M.S.	HUMN 012
SOC*126*01	Sociology of Women & Health	Grigsby, J.	SSCI 014
SPN*011*01	Basic Spanish 2	Moyano, P.	HUMN 115
SPN*121*01	Intermediate Spanish 2	Austin, A.	OLIN 106
WST*119*01	Sociology of Women & Health	Grigsby, J.	SSCI 014

**Wednesday, March 16, 2005 - 1:00-3:00 PM**

BIO*010*01	Heredity/Evol/Ecology w/Lab	Boyer, J.	BAIL 207
CHM*030*01	Organic Chemistry 1 w/Lab	Hull, L.	HUMN 019

CHN*121*01	Intermediate Chinese 2	Chen, Y.	HUMN 112
EGL*020*01	Major English Authors 2	Heinegg, P.	HUMN 115
ESC*020*01	Rigid Body Mechanics W/Lab	Bucinell, R.	NWSE 205
HST*115*01	Death in America	Wells, R.	SSCI 012
ITL*010*01	Basic Italian 1	Mallozzi, F.	HUMN 116
MTH*010*01	Calculus 1	Blue, J.A.	BAIL 104
MTH*099*01	Intro:Logic & Set Theory	Cervone, D.P.	BAIL 106
PHY*017*01	Matter in Motion w/Lab	Reich, G.	OLIN 115
PHY*017*02	Matter in Motion w/Lab	Orzel, C.R.	OLIN 115
PHY*017*03	Matter in Motion w/Lab	Orzel, C.R.	OLIN 115
PHY*017*04	Matter in Motion w/Lab	Wilkin, F.P.	OLIN 115
PSY*020*01	Statistical Methods/Psychology	Greenberg, S.	BAIL 300
PSY*025*01	Experimental Psych w/Lab	Burns, D. J.	BAIL 312
SOC*010*02	Intro to Sociology	McClain, S.	NWSE 114

**Wednesday, March 16, 2005 - 4:30-6:30 PM**

MER*012*01	Engineering Graphics 2	Ghaly, A.	BUTR 104
MTH*030*01	Ordinary Differential Equation	Johnson, B.	HUMN 014

**Wednesday, March 16, 2005 - 7:00-9:00 PM**

MER*012*02	Engineering Graphics 2	Ghaly, A.	BUTR 104
------------	------------------------	-----------	----------

**Thursday, March 17, 2005 - 9:00-11:00 AM**

ACC*010*01	Survey of Accounting	Nealon, W.	HUMN 014
ANT*089*01	Human Evolution & Prehistory	Walker, M.	HUMN 112
BIO*089*01	Human Evolution & Prehistory	Boyer, J.	HUMN 112
BIO*163*01	Cellular Neurosciences W/Lab	Chu-LaGraff, Q.	BAIL 201
CER*129*01	Analysis & Design of Structure	Mafi, M.	BUTR 109
CHM*024*01	Nanotechnology & Nanomaterials	Hagerman, M.	OLIN 107
ECO*042*01	Macro Theory & Policy	Foster, E.	SSCI 103
EER*133*01	Wireless Communication Circuit	Hassib, E.	NWSE 222
EGL*019*01	Major English Authors 1	McCord, J.	HUMN 115
EGL*022*01	Major American Authors 1	Selley, A.R.	HUMN 117
EGL*024*01	Major American Authors 2	Romero, C.M.	BAIL 100
ESC*019*01	Particle Mechanics W/Lab	Anderson, A.M.	NWSE 205
ESC*024*01	Nanotechnology & Nanomaterials	Hagerman, M.	OLIN 107
GEO*013*01	Moments in History of Life	Shaw, G.	OLIN 307
HST*089*01	Human Evolution & Prehistory	Walker, M.	HUMN 112
MER*045*01	Dynamics & Kinematics w/Lab	Keat, W.D.	NWSE 201
PHL*015*01	Asian Philosophy	Patrik, L.	HUMN 116
PHY*068*01	Galaxies	Koopmann, R.	OLIN 301
PSC*012*01	Intro International Politics	Lobe, T.	SSCI 104
PSY*035*01	Industrial/Organization Psych	Nydegger, R.V.	BAIL 312
PSY*050*01	Educational Psychology	Gligora, M.	BAIL 300

**Thursday, March 17, 2005 - 1:00-3:00 PM**

AAH*045*01	Contemporary Art & Theory	Cox, L.	ARTS 215
AMU*016*02	Music Theory 1	Tann, H.	ARTS 313
CSC*030*01	Computer Programming for Engr	Hedrick, J.N.	OLIN 110
CSC*077*01	Data Structures W/Lab	Fernandes, C.	OLIN 106
CSC*136*01	Algorithm Design & Analysis	Cass, A.	BAIL 104
CSC*188*01	Artificial Intelligence	Barr, V.	STZH 106
EGL*021*01	Major English Authors 3	Pizzino, C.J.	HUMN 115
ESC*022*01	Mech 2:Material Science w/Lab	Hsiao, A.	OLIN 115
ESC*022*02	Mech 2:Material Science w/Lab	Rapoff, A.J.	OLIN 115
GER*011*01	Basic German 2	Hamm-Ehsani, K	HUMN 008
HST*124*01	Writing & Ratification Constit	Wells, R.	SSCI 110

MTH*011B*02	Calculus with Precalc 2	Teixeira, P.	BAIL 201
PHL*012*01	17 & 18 Cent Europe Philosophy	Mathias, M.B.	HUMN 116
PHY*020*01	Heat, Light & Astronomy w/Lab	Koopmann, R.	NWSE 328
PSC*069*01	Media & Politics	Oxley, Z.M.	HUMN 019

**Friday, March 18, 2005 - 9:00-11:00 AM**

AMU*016*01	Music Theory 1	Tann, H.	ARTS 313
ANT*010*01	Cultural Anthropology	Cool, L.	SSCI 103
CLS*051*01	Seminar in Classical Studies	Toher, M.	HUMN 213
CSC*037*01	Intro to Computer Science	Hannay, D.	OLIN 106
CSC*150*01	Large-Scale Software Design	Cass, A.	OLIN 306
GEO*020*01	Mineral Science W/Lab	Walsh, E.O.	OLIN 332
MER*026*01	Thermodynamics	Balmer, R.T.	BAIL 207
MER*033*01	Fluid Mechanics I w/Lab	Bruno, B.	NWSE 205
MTH*011B*01	Calculus with Precalc 2	Taylor, A.	BAIL 201
PHL*016*01	Moral Problems: Case Study	Clark, C.C.	BEUT 104
PHL*034*01	Philosophy of History	Martin, R.	HUMN 012
PSC*013*01	Intro to Political Thought	Brown, C.	SSCI 104
PSC*041*01	Politics of the New Europe	Hislope, R.	HUMN 019
PSY*024*01	Social Psychology	DeBono, K.	BAIL 312
SOC*063*01	Social Psychology	DeBono, K.	BAIL 312

**Friday, March 18, 2005 - 1:00-3:00 PM**

CHM*010*01	Matter: Structure & Change	Tyler, L.A.	OLIN 115
CHM*010*02	Matter: Structure & Change	Hagerman, M.	OLIN 115
FRN*011*01	Basic French 2	Chilcoat, A. M.	HUMN 014
FRN*011*02	Basic French 2	Chilcoat, A. M.	HUMN 014
MTH*124*01	Geometry	Barbanel, J.	BAIL 207
MTH*124*02	Geometry	Barbanel, J.	BAIL 207