

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
AE 100 001	Intro to AE and CM	M	11:00AM-1:00PM	CC51	Hassler / Warren
AE 100 002	Intro to AE and CM	M	11:00AM-1:00PM	CC50	Hassler / Waterfall
AE 100 003	Intro to AE and CM	M	11:00AM-1:00PM	CC49	Hassler / Cissna
AE 100 004	Intro to AE and CM	M	11:00AM-1:00PM	CC53	Hassler / Albrecht
AE 100 005	Intro to AE and CM	M	11:00AM-1:00PM	CC43	Outcalt / Seidler
AE 1311 101	Introduction to CAD	R	5:30-7:30PM	CC49	Videkovich
AE 1311 102	Introduction to CAD	R	5:30-7:30PM	CC43	DeVries
AE 1312 001	Intro--Bldg Information Modeling I	W	11:00AM-1:00PM	CC49	Woo
AE 1312 002	Intro--Bldg Information Modeling I	R	11:00AM-1:00PM	CC43	Trussoni
AE 1312 101	Intro--Bldg Information Modeling I	T	5:30-7:30PM	CC53	Schneider
AE 1312 102	Intro--Bldg Information Modeling I	W	5:30-7:30PM	CC49	Ramirez
AE 1312 103	Intro--Bldg Information Modeling I	R	5:30-7:30PM	CC53	Ramirez
AE 200 001	Statics	W	11:00AM-1:00PM	CC48	DeVries
AE 200 002	Statics	W	11:00AM-1:00PM	CC45	Stahl
AE 200 003	Statics	W	11:00AM-1:00PM	CC47	Raebel
AE 200 004	Statics	W	11:00AM-1:00PM	CC44	Mahuta
AE 200 005	Statics	W	11:00AM-1:00PM	CC44	Mahuta
AE 2212 011	Bldg Construction Methods	M	11:00AM-1:00PM	CC62	Leitzke
AE 2212 012	Bldg Construction Methods	M	11:00AM-1:00PM	CC62	Leitzke
AE 2212 021	Bldg Construction Methods	T	11:00AM-1:00PM	CC44	Kaszubowski
AE 2212 022	Bldg Construction Methods	T	11:00AM-1:00PM	CC44	Kaszubowski
AE 2212 031	Bldg Construction Methods	M	11:00AM-1:00PM	CC44	Arant
AE 2212 032	Bldg Construction Methods	M	11:00AM-1:00PM	CC44	Arant
AE 2212 101	Bldg Construction Methods	M	5:30-7:30PM	CC35	Boyer
AE 2212 102	Bldg Construction Methods	M	5:30-7:30PM	CC35	Boyer
AE 2212 111	Bldg Construction Methods	T	5:30-7:30PM	CC35	Walther
AE 2212 112	Bldg Construction Methods	T	5:30-7:30PM	CC35	Walther
AE 3011 001	Principles of Structural Analysis	F	8:00-10:00AM	CC09	Zachar
AE 3011 002	Principles of Structural Analysis	R	8:00-10:00AM	CC49	Huttelmaier
AE 3011 003	Principles of Structural Analysis	W	2:00-4:00PM	CC09	Huttelmaier
AE 3011 004	Principles of Structural Analysis	M	8:00-10:00AM	CC11	Raebel
AE 3112 001	Heat Transfer/Basic Prin of HVAC	M	8:00-10:00AM	CC43	Abushakra
AE 3112 002	Heat Transfer/Basic Prin of HVAC	W	8:00-10:00AM	CC53	Abushakra
AE 3112 003	Heat Transfer/Basic Prin of HVAC	T	2:00-4:00PM	S207	Abushakra
AE 3112 004	Heat Transfer/Basic Prin of HVAC	R	2:00-4:00PM	S207	Abushakra
AE 3612 001	Prin. of Elec. Systems Design	T	8:00-10:00AM	R200	Outcalt
AE 3612 002	Prin. of Elec. Systems Design	M	2:00-4:00PM	R300	Outcalt
AE 3612 003	Prin. of Elec. Systems Design	W	2:00-4:00PM	GM206	Outcalt
AE 3612 101	Prin. of Elec. Systems Design	T	5:30-7:30PM	CC45	Ulm
AE 401 001	Adv Concrete Design	R	8:00-10:00AM	CC46	Zachar
AE 411 101	Building Systems Control	T	11:00AM-1:00PM	CC45	Komorowski
AE 4311 001	Architectural Design	M	11:00AM-1:00PM	CC46	Lemke
AE 4311 002	Architectural Design	M	11:00AM-1:00PM	CC35	McGeen
AE 4311 003	Architectural Design	M	11:00AM-1:00PM	CC48	Eschner
AE 4311 004	Architectural Design	M	11:00AM-1:00PM	CC45	Trussoni
AE 4412 001	Eng. and Buildg Inv. Economics	R	11:00AM-1:00PM	CC44	Lemke
AE 4412 002	Eng. and Buildg Inv. Economics	M	8:00-10:00AM	CC53	Schmedeman
AE 4412 101	Eng. and Buildg Inv. Economics	M	5:30-7:30PM	CC44	Tadisch
AE 4412 102	Eng. and Buildg Inv. Economics	M	5:30-7:30PM	CC46	Beyer
AE 463 101	Electrical Power Quality for Bldgs	M	5:30-7:30PM	L100	Houdek
AE 610 101	Applied Finite Elements	M	5:30-7:30PM	CC49	Huttelmaier
AE 612 101	Structural Dynamics	R	5:30-7:30PM	CC51	Stahl

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
AE 740 101	Reinforced Concrete Member Design	T	5:30-7:30PM	CC62	DeVries
AE 744 101	Prestressed Concrete Design	M	5:30-7:30PM	CC43	Maamouri
AE 760 101	Modern Structural Systems	W	5:30-7:30PM	CC43	Raebel
BE 2070 101	Intro Medical Device Tech	M	5:30-7:30PM	S262	Fennigkoh
BE 2200 001	Computing in Biomedical Engineering	M	8:00-10:00AM	GM02	Imas
BE 2200 002	Computing in Biomedical Engineering	W	2:00-4:00PM	CC46	Imas
BE 2200 003	Computing in Biomedical Engineering	R	2:00-4:00PM	CC35	Tritt
BE 3000 011	BE Design II	M	11:00AM-1:00PM	S358	Fennigkoh
BE 3000 012	BE Design II	M	11:00AM-1:00PM	S358	Fennigkoh
BE 3100 001	Quantitative Systems Physiology I	W	11:00AM-1:00PM	S341	Schlick
BE 3100 002	Quantitative Systems Physiology I	W	11:00AM-1:00PM	S341	Schlick
BE 330 001	Bioelectric Fields	T	8:00-10:00AM	S243	Swiontek
BE 330 002	Bioelectric Fields	T	8:00-10:00AM	S243	Swiontek
BE 3500 001	Bio-thermal-fluid Transport 1	F	8:00-10:00AM	S262	LaMack
BE 3500 002	Bio-thermal-fluid Transport 1	R	2:00-4:00PM	S262	LaMack
BE 3800 001	Biomedical Signals and Systems II	T	8:00-10:00AM	S358	Gassert
BE 3800 002	Biomedical Signals and Systems II	R	8:00-10:00AM	S243	Gassert
BE 417 011	Biomedical Electronics	R	8:00-10:00AM	S207	Swiontek
BE 417 012	Biomedical Electronics	R	8:00-10:00AM	S207	Swiontek
BE 433 001	Biomed Digital Signal Processing	W	8:00-10:00AM	GM02	Imas
BE 433 002	Biomed Digital Signal Processing	W	2:00-4:00PM	S366	Acharya
BI 102 001	Cell Biology and Genetics	M	8:00-10:00AM	S325	Janiak
BI 102 002	Cell Biology and Genetics	T	8:00-10:00AM	L304	Hassemer
BI 102 003	Cell Biology and Genetics	M	2:00-4:00PM	L104	Paliwal
BI 260 001	Nutrition	M	11:00AM-1:00PM	S262	DeCoopman-Winter
BI 274 001	Human Anatomy/Physiology III	T	2:00-4:00PM	S262	Gerrits
BI 274 002	Human Anatomy & Physiology III	T	2:00-4:00PM	S262	Gerrits
BI 382 001	Pharmacology II	R	11:00AM-1:00PM	CC09	Traxler
BI 391 001	Pathophysiology II	T	11:00AM-1:00PM	CC43	Wenzlaff
CE 1900 001	Digital Logic I: Combinational Sys	M	11:00AM-1:00PM	S312/S314	Meier
CE 1900 002	Digital Logic I: Combinational Sys	M	11:00AM-1:00PM	S107	Barnekow
CE 1900 003	Digital Logic I: Combinational Sys	M	11:00AM-1:00PM	L304	Durant
CE 1900 004	Digital Logic I: Combinational Sys	M	11:00AM-1:00PM	L305	Durant
CE 1900 005	Digital Logic I: Combinational Sys	M	11:00AM-1:00PM	R103	Rothe
CE 2800 001	Embedded Systems Software I	M	8:00-10:00AM	L306	Tran
CE 2800 002	Embedded Systems Software I	R	8:00-10:00AM	S359	Barnekow
CE 3200 001	Wireless Sensor Networks	R	2:00-4:00PM	S312/S314	Meier
CE 4920 011	Embedded Systems Design II	R	8:00-10:00AM	S312/S314	Meier
CH 050 011	Basics of Chemistry	R	11:00AM-1:00PM	L311	Gurria
CH 090 011	Preparations for Chemistry	W	2:00-4:00PM	S262	Augustine
CH 090 012	Preparations for Chemistry	W	2:00-4:00PM	S262	Augustine
CH 090 021	Preparations for Chemistry	W	8:00-10:00AM	L304	Gurria
CH 103 101	Principles of Chemistry	T	5:30-7:30PM	L304	Gurria
CH 200 011	Chemistry I	M	8:00-10:00AM	S358	Solochek
CH 200 012	Chemistry I	M	8:00-10:00AM	S358	Solochek
CH 200 021	Chemistry I	W	8:00-10:00AM	S358	Lasiuk
CH 200 022	Chemistry I	W	8:00-10:00AM	S358	Lasiuk
CH 200 031	Chemistry I	R	8:00-10:00AM	S358	Daniels
CH 200 032	Chemistry I	R	8:00-10:00AM	S358	Daniels
CH 200 041	Chemistry I	F	8:00-10:00AM	S358	Hassemer
CH 200 042	Chemistry I	F	8:00-10:00AM	S358	Hassemer
CH 200 051	Chemistry I	T	2:00-4:00PM	S358	Solochek

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
CH 200 052	Chemistry I	T	2:00-4:00PM	S358	Solochek
CH 200 061	Chemistry I	W	2:00-4:00PM	S207	Gurria
CH 200 062	Chemistry I	W	2:00-4:00PM	S207	Gurria
CH 200 071	Chemistry I	R	2:00-4:00PM	S358	Lasiuk
CH 200 072	Chemistry I	R	2:00-4:00PM	S358	Lasiuk
CH 200 101	Chemistry I	M	5:30-7:30PM	S358	Hosseini
CH 200 102	Chemistry I	M	5:30-7:30PM	S358	Hosseini
CH 201 011	Chemistry II	F	8:00-10:00AM	L304	Colton
CH 201 012	Chemistry II	F	8:00-10:00AM	L304	Colton
CH 201 021	Chemistry II	W	2:00-4:00PM	S243	Shaikh
CH 201 022	Chemistry II	W	2:00-4:00PM	S243	Shaikh
CH 201 101	Chemistry II	T	5:30-7:30PM	S358	Shaikh
CH 201 102	Chemistry II	T	5:30-7:30PM	S358	Shaikh
CH 2100 011	Honors Chemistry I	T	11:00AM-1:00PM	L310	Nickel
CH 2100 021	Honors Chemistry I	T	11:00AM-1:00PM	L310	Nickel
CH 223 011	Biochemistry	W	8:00-10:00AM	S262	Janiak
CH 223 012	Biochemistry	W	8:00-10:00AM	S262	Janiak
CH 223 021	Biochemistry	R	8:00-10:00AM	L310	Afshan
CH 223 022	Biochemistry	R	8:00-10:00AM	L310	Afshan
CH 223 031	Biochemistry	W	2:00-4:00PM	S358	Paliwal
CH 223 032	Biochemistry	W	2:00-4:00PM	S358	Paliwal
CH 310 101	Applied Chemistry	R	8:30-10:30PM	L304	Hosseini
CM 212 011	Surveying	R	11:00AM-1:00PM	R301	Leitzke
CM 212 012	Surveying	R	11:00AM-1:00PM	R301	Leitzke
CM 212 101	Surveying	T	5:30-7:30PM	CC44	Zapp
CM 212 102	Surveying	T	5:30-7:30PM	CC44	Zapp
CM 3011 001	AE/CM Project Mgt	T	8:00-10:00AM	CC44	Wentz
CM 3011 002	AE/CM Project Mgt	W	2:00-4:00PM	CC53	Wentz
CM 3011 003	Project Mgmt for AEs and CMs	R	2:00-4:00PM	CC53	Wentz
CM 3011 101	Project Mgmt for AEs and CMs	W	5:30-7:30PM	CC11	Unger
CM 4311 001	Construction Proj Management I	T	2:00-4:00PM	CC51	Woo
CM 4311 101	Construction Proj Management I	T	5:30-7:30PM	CC46	Palank
CM 4511 101	Construction Safety Management	M	5:30-7:30PM	CC51	Burazin
CM 4511 102	Construction Safety Management	R	5:30-7:30PM	CC09	Grohmann
CS 150 101	Intro to Computer Programming	M	5:30-7:30PM	CC48	Gundelly
CS 2852 001	Data Structures	W	11:00AM-1:00PM	L100	Orthober
CS 2852 002	Data Structures	W	11:00AM-1:00PM	S359	Taylor
CS 3841 001	Design of Operating Systems	M	11:00AM-1:00PM	L104	Orthober
CS 3841 002	Design of Operating Systems	M	11:00AM-1:00PM	L306/ L307	Schilling
CS 3841 003	Design of Operating Systems	M	11:00AM-1:00PM	L306/ L307	Schilling
CS 3841 004	Design of Operating Systems	M	11:00AM-1:00PM	L306/ L307	Schilling
CS 386 001	Intro to Database Systems	W	8:00-10:00AM	R102	Sebern
CS 386 002	Intro to Database Systems	T	2:00-4:00PM	CC35	Urbain
CS 409 001	Ethics & Professional Issues in Comp	R	11:00AM-1:00PM	S341	Thomas
CS 409 002	Ethics & Professional Issues in Comp	R	11:00AM-1:00PM	S341	Thomas
CS 409 003	Ethics & Professional Issues in Comp	R	11:00AM-1:00PM	S341	Thomas
CS 4220 001	Web Software Apps	R	2:00-4:00PM	L306	Hornick
EB 1000 001	Intro to BioMolecular Engineering	T	11:00AM-1:00PM	L305	Afshan
EB 1000 002	Intro to BioMolecular Engineering	T	11:00AM-1:00PM	L305	Afshan
EB 2000 001	BioMolecular Eng. Lab Safety Ethics	W	11:00AM-1:00PM	S325	Janiak
EE 100 001	Intro to Electrical Engineering	W	11:00AM-1:00PM	S358	Mossbrucker
EE 100 002	Intro to Electrical Engineering	W	11:00AM-1:00PM	CC35	Prust

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
EE 100 003	Intro to Electrical Engineering	W	11:00AM-1:00PM	S107	Ross
EE 100 004	Intro to Electrical Engineering	W	11:00AM-1:00PM	CC46	Wrate
EE 201 001	Linear Networks: Steady-State	W	8:00-10:00AM	CC09	Acharya
EE 201 002	Linear Networks: Steady-State	F	8:00-10:00AM	CC62	Woelfl
EE 201 003	Linear Networks: Steady-State	T	2:00-4:00PM	R102	Chier
EE 201 004	Linear Networks: Steady-State	R	5:30-7:30PM	CC62	Merkl
EE 201 101	Linear Networks: Steady-State	M	5:30-7:30PM	CC62	Tamma
EE 201 102	Linear Networks: Steady-State	T	5:30-7:30PM	R101	Wenzel
EE 2050 001	Linear Circuits - Steady State I	W	8:00-10:00AM	S359	Wheeldon
EE 2060 001	Linear Networks Steady State II	T	8:00-10:00AM	S362	Wheeldon
EE 2060 002	Linear Networks Steady State II	T	8:00-10:00AM	L307	Wrate
EE 2060 003	Linear Networks Steady State II	R	8:00-10:00AM	L104	Jevtic
EE 2060 004	Linear Circuits - Steady State II	W	2:00-4:00PM	R201	Starr
EE 2060 005	Linear Circuits - Steady State II	W	2:00-4:00PM	R102	Chier
EE 2920 001	Embedded Systems	M	8:00-10:00AM	S107	Williams
EE 2920 002	Embedded Systems	W	8:00-10:00AM	S362	Mossbrucker
EE 2920 003	Embedded Systems	F	8:00-10:00AM	S362	Tran
EE 2920 004	Embedded Systems	R	2:00-4:00PM	S362	Prust
EE 3050 001	Dynamic Systems	M	8:00-10:00AM	R101	Muthuswamy
EE 3050 002	Dynamic Systems	W	8:00-10:00AM	S325	Starr
EE 3050 003	Dynamic Systems	T	2:00-4:00PM	S325	Wierer
EE 3050 101	Dynamic Systems	M	5:30-7:30PM	L307	Turney
EE 3101 001	Operational Amplifier Design	T	8:00-10:00AM	S325	Starr
EE 3101 002	Operational Amplifier Design	W	8:00-10:00AM	L104	Wierer
EE 3101 003	Operational Amplifier Design	W	2:00-4:00PM	R300	Jevtic
EE 354 001	Digital Circuits/Microprocessor App	M	2:00-4:00PM	L307	Wheeldon
EE 4021 011	Principles of Communications	M	2:00-4:00PM	S325	Wierer
EE 4021 021	Principles of Communications	R	2:00-4:00PM	S341	Chandler
EE 4021 031	Principles of Communications	F	8:00-10:00AM	S207	Chandler
EE 444 001	Power Electronics	T	8:00-10:00AM	R201	Jevtic
EE 474 001	Programmable Controllers	W	2:00-4:00PM	CC44	Wrate
EE 474 002	Programmable Controllers	W	2:00-4:00PM	CC44	Wrate
EE 493 001	Advanced Microprocessors	T	2:00-4:00PM	CC45	Mossbrucker
EE 574 001	Programmable Controllers	W	2:00-4:00PM	CC44	Wrate
EG 124 101	CAD Graphics I	W	5:30-7:30PM	CC53	Bollman
EG 1260 101	Engineering Graphics-Visualization	T	5:30-7:30PM	R300	Bollman
EN 131 001	Composition	M	8:00-10:00AM	CC09	Penglase
EN 131 002	Composition	M	8:00-10:00AM	CC51	Murre
EN 131 003	Composition	T	8:00-10:00AM	CC11	Penglase
EN 131 004	Composition	T	8:00-10:00AM	CC53	Fleishman
EN 131 005	Composition	W	8:00-10:00AM	CC51	Fleishman
EN 131 006	Composition	W	8:00-10:00AM	L307	Stahnke
EN 131 007	Composition	W	8:00-10:00AM	CC48	Clark
EN 131 008	Composition	R	8:00-10:00AM	CC11	Dwyer
EN 131 009	Composition	R	8:00-10:00AM	GM02	Penglase
EN 131 010	Composition	F	8:00-10:00AM	L104	Zimmermann
EN 131 011	Composition	F	8:00-10:00AM	S325	Clark
EN 131 012	Composition	M	2:00-4:00PM	S243	Clark
EN 131 013	Composition	M	2:00-4:00PM	CC53	Fleishman
EN 131 014	Composition	T	2:00-4:00PM	CC53	Dwyer
EN 131 015	Composition	T	2:00-4:00PM	L310	Cissna
EN 131 016	Composition	W	2:00-4:00PM	S325	Zimmermann

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
EN 131 017	Composition	W	2:00-4:00PM	L308	Farrell
EN 131 018	Composition	R	2:00-4:00PM	CC47	Farrell
EN 131 019	Composition	R	2:00-4:00PM	CC49	Howell
EN 131 101	Composition	M	5:30-7:30PM	S325	Reinmuller
EN 132 001	Technical Composition	M	8:00-10:00AM	GM206	Shalamova
EN 132 002	Technical Composition	F	8:00-10:00AM	CC53	Penglase
EN 132 003	Technical Composition	R	2:00-4:00PM	GM308	Cissna
EN 132 101	Technical Composition	T	5:30-7:30PM	GM308	Rivero
EN 241 001	Speech	M	2:00-4:00PM	CC35	Dwyer
EN 241 101	Speech	R	5:30-7:30PM	GM02	Dwyer
EN 432 001	Business Communications	W	2:00-4:00PM	L311	Cissna
EN 441 001	Professional Presentation Technique	T	11:00AM-1:00PM	CC46	McGeen / Friauf
EN 441 002	Professional Presentation Technique	R	11:00AM-1:00PM	CC45	McGeen / Friauf
EN 441 003	Professional Presentation Technique	T	11:00AM-1:00PM	CC47	Trussoni / Shalamova
EN 441 004	Professional Presentation Technique	R	11:00AM-1:00PM	CC47	Trussoni / Shalamova
ET 3051 101	Signals, Circuits and Systems I	W	5:30-7:30PM	S107	Petted
ET 351 001	Survey of Communication Circuits	R	11:00AM-1:00PM	R103	Roznowski
ET 4261 101	Transmission Lines	R	5:30-7:30PM	S358	Strangeway
ET 4261 102	Transmission Lines	R	5:30-7:30PM	S358	Strangeway
ET 4500 101	Electric Motors	M	5:30-7:30PM	S359	Hoadley
ET 4601 101	Quality in Electronic Systems	M	8:30-10:30PM	S341	BlaHa
ET 4620 101	Data Communications	T	5:30-7:30PM	S107	Kelnhofe
ET 4710 101	Feedback Control Systems & Circuits	W	5:30-7:30PM	S358	Acharya
EV 611 101	App of Chemistry--Environmental Eng	M	5:30-7:30PM	CC45	Karls
EV 612 101	Biology for Environmental Engineers	W	5:30-7:30PM	CC51	MacDonald
EV 760 101	Enviromental Law	T	5:30-7:30PM	CC11	Gallo
EV 800 101	Research on Emerging Trends	W	5:30-7:30PM	CC35	Mahuta / Shimek
GE 3101 101	Fluid Mechanics	R	5:30-7:30PM	S243	Ghandhi
GE 3101 102	Fluid Mechanics	R	5:30-7:30PM	S243	Ghandhi
GE 3301 101	Instrumentation and Control of Engi	W	5:30-7:30PM	SG32	Schaefer
GE 3601 101	Solid Modeling and Design I	M	5:30-7:30PM	S130	Smith
GE 3901 101	Computer Tools	M	5:30-7:30PM	SG32	Musto
GE 601 101	System Dynamics	T	5:30-7:30PM	L310	Kumpaty
GS 1010H001	Honors Seminar I	T	8:00-10:00AM	GM02	Wikoff
GS 1010H002	Honors Seminar I	W	2:00-4:00PM	CC62	Carriere
HU 100 001	Contemporary Issues in Humanities	M	8:00-10:00AM	GM308	Zimmermann
HU 100 002	Contemporary Issues in Humanities	T	8:00-10:00AM	GM206	Murre
HU 100 003	Contemporary Issues in Humanities	W	8:00-10:00AM	GM308	Zimmermann
HU 100 004	Contemporary Issues in Humanities	W	8:00-10:00AM	GM206	Cissna
HU 100 005	Contemporary Issues in Humanities	R	8:00-10:00AM	GM308	Jung
HU 100 006	Contemporary Issues in Humanities	F	8:00-10:00AM	GM308	Fleishman
HU 100 007	Contemporary Issues in Humanities	M	2:00-4:00PM	GM308	Jung
HU 100 008	Contemporary Issues in Humanities	T	2:00-4:00PM	GM206	Boelkins
HU 100 009	Contemporary Issues in Humanities	T	2:00-4:00PM	GM308	Zimmermann
HU 100 010	Contemporary Issues in Humanities	W	2:00-4:00PM	GM02	Clark
HU 100 011	Contemporary Issues in Humanities	R	2:00-4:00PM	GM206	Clark
HU 100 101	Contemporary Issues in Humanities	R	5:30-7:30PM	GM308	Jung
HU 332 001	Bioethics	T	2:00-4:00PM	CC62	Borowicz
HU 410G 001	German I	R	2:00-4:00PM	GM02	Stahnke
HU 413G 101	German IV	M	5:30-7:30PM	GM02	Stahnke
HU 421 001	Literary Genres	T	2:00-4:00PM	CC09	Farrell
HU 429 101	Literature of American Minorities	T	5:30-7:30PM	R301	Wikoff

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
HU 432 001	Ethics for Managers & Engineers	R	8:00-10:00AM	GM206	Boelkins
HU 432 002	Ethics for Managers & Engineers	W	2:00-4:00PM	S107	Borowicz
HU 432 101	Ethics for Managers & Engineers	W	5:30-7:30PM	GM308	Boelkins
HU 438 001	Aesthetics	W	8:00-10:00AM	R200	Borowicz
HU 439 101	Philosophy of Technology	M	5:30-7:30PM	GM308	Boelkins
HU 440 001	Global History I--The World to 1500	W	2:00-4:00PM	GM308	Jung
HU 448 001	World War II	T	8:00-10:00AM	GM308	Jung
HU 485 001	Fine Arts	M	8:00-10:00AM	R300	Bell
HU 494 001	Creative Thinking	R	8:00-10:00AM	R300	Friauf
HU 494 101	Creative Thinking	M	8:30-10:30PM	GM308	Howell
IE 100 001	Intro to Industrial Engineering	T	11:00AM-1:00PM	GM206	Yauch
IE 340 001	Project Management	W	8:00-10:00AM	L100	Newman
IE 340 002	Project Management	R	2:00-4:00PM	CC51	Dreifus
IE 3620 001	Ergonomics	W	2:00-4:00PM	S136	Newman
IE 3620 002	Ergonomics	W	2:00-4:00PM	S136	Newman
IE 381 001	Deterministic Modeling/Optimization	M	8:00-10:00AM	CC45	Armstrong
IE 423 001	Engineering Economy	R	2:00-4:00PM	L311	Rather
IE 423 002	Engineering Economy	T	8:00-10:00AM	CC62	Dobbs
IE 423 101	Engineering Economy	W	5:30-7:30PM	L305	Rather
IE 460 001	Design for Quality	W	8:00-10:00AM	S136	Armstrong
IE 470 001	IE Topics:Healthcare Systems Engrng	M	2:00-4:00PM	CC49	Armstrong
IE 4771 001	Automation I	W	2:00-4:00PM	CC35	Yauch
IE 4771 002	Automation I	W	2:00-4:00PM	CC35	Yauch
IE 4771 003	Automation I	W	2:00-4:00PM	CC35	Yauch
MA 120 001	Precalculus Mathematics	T	8:00-10:00AM	CC09	Al-Hasan
MA 120 002	Precalculus Mathematics	R	8:00-10:00AM	S136	Olmsted
MA 120 003	Precalculus Mathematics	M	2:00-4:00PM	L311	Yaz
MA 120 004	Precalculus Mathematics	W	2:00-4:00PM	CC47	Al-Hasan
MA 125 101	College Algebra I	M	5:30-7:30PM	L311	Radomski
MA 126 101	Trigonometry	T	5:30-7:30PM	L100	O'Neill
MA 127 001	College Algebra II	T	8:00-10:00AM	L306	Xie
MA 127 101	College Algebra II	R	5:30-7:30PM	L305	Ellwein
MA 128 101	Analytic Geometry & Calc I	M	5:30-7:30PM	L310	Xie
MA 136 001	Calc for Engineers I	M	8:00-10:00AM	L307	Xie
MA 136 002	Calc for Engineers I	T	8:00-10:00AM	L305	Jorgensen
MA 136 003	Calc for Engineers I	W	8:00-10:00AM	CC62	Al-Hasan
MA 136 004	Calc for Engineers I	R	8:00-10:00AM	CC47	Xie
MA 136 005	Calc for Engineers I	F	8:00-10:00AM	L309	Al-Hasan
MA 136 006	Calc for Engineers I	M	2:00-4:00PM	L309	Olmsted
MA 136 007	Calc for Engineers I	T	2:00-4:00PM	L309	Dreifus
MA 136 008	Calc for Engineers I	W	2:00-4:00PM	L100	Griggs
MA 136 009	Calc for Engineers I	T	8:00-10:00AM	R101	Berg
MA 136A 001	Calculus for Engineers I	T	8:00-10:00AM	L309	Bolanowski
MA 136A 002	Calculus for Engineers I	W	2:00-4:00PM	CC11	Moran
MA 136A 003	Calculus for Engineers I	R	2:00-4:00PM	CC11	Moran
MA 137 001	Calc for Engineers II	W	8:00-10:00AM	CC47	O'Neill
MA 137 002	Calc for Engineers II	F	8:00-10:00AM	L311	Yaz
MA 137 003	Calculus for Engineers II	R	2:00-4:00PM	L307	Yaz
MA 1410 001	Honors Calculus I	M	8:00-10:00AM	S136	David
MA 1410 002	Honors Calculus I	R	2:00-4:00PM	KH212	Fuhrman
MA 227 101	Differential Equations-Technologist	M	5:30-7:30PM	L306	Kuhfittig
MA 231 001	Calculus for Engineers III	M	8:00-10:00AM	L305	Jorgensen

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
MA 231 002	Calc for Engineers III	W	8:00-10:00AM	R103	Schilleman
MA 231 003	Calc for Engineers III	M	2:00-4:00PM	L100	Xie
MA 231 004	Calc for Engineers III	R	2:00-4:00PM	R301	Olmsted
MA 232 001	Calc for Engineers IV	R	8:00-10:00AM	CC45	Fuhrman
MA 232 002	Calc for Engineers IV	W	2:00-4:00PM	L309	Kuhfittig
MA 235 001	Differential Equations--Engineers	M	8:00-10:00AM	CC62	Moran
MA 235 002	Differential Equations--Engineers	T	8:00-10:00AM	L311	Olmsted
MA 235 003	Differential Equations--Engineers	W	8:00-10:00AM	KH212	Griggs
MA 235 004	Differential Equations--Engineers	R	8:00-10:00AM	L306	Jorgensen
MA 235 005	Differential Equations--Engineers	M	2:00-4:00PM	CC44	Jorgensen
MA 235 006	Differential Equations--Engineers	T	2:00-4:00PM	L305	Yaz
MA 235 007	Differential Equations--Engineers	W	2:00-4:00PM	L304	O'Neill
MA 235 008	Differential Equations--Engineers	R	2:00-4:00PM	R300	Schilleman
MA 262 001	Probability and Statistics	W	8:00-10:00AM	L310	Jorgensen
MA 262 002	Probability and Statistics	T	2:00-4:00PM	L100	Griggs
MA 262 101	Probability and Statistics	T	5:30-7:30PM	L306	Kuhfittig
MA 315 001	Intro to Applied Statistics	T	8:00-10:00AM	S136	David
MA 340 001	Business Statistics	W	2:00-4:00PM	R202	Mannino, K.
MA 343 001	Matrix Methods/Linear Programming	T	8:00-10:00AM	CC45	O'Neill
MA 380 001	Advanced Differential Equations	T	2:00-4:00PM	L304	O'Neill
MA 383 001	Linear Algebra	M	8:00-10:00AM	L310	Griggs
MA 383 002	Linear Algebra	W	8:00-10:00AM	CC45	Fuhrman
MA 383 003	Linear Algebra	F	8:00-10:00AM	L100	Fuhrman
MA 383 004	Linear Algebra	T	2:00-4:00PM	L308	Al-Hasan
MA 611 101	Engineering Mathematics I	M	5:30-7:30PM	L308	Yaz
ME 1601 001	Intro to Engineering Design	M	8:00-10:00AM	L100	Farrow
ME 1601 002	Intro to Engineering Design	T	8:00-10:00AM	S107	Dressel
ME 1601 003	Intro to Engineering Design	W	8:00-10:00AM	CC35	Rather
ME 1601 004	Intro to Engineering Design	R	8:00-10:00AM	L307	Farrow
ME 1601 005	Intro to Engineering Design	F	8:00-10:00AM	CC46	Schaefer
ME 1601 006	Intro to Engineering Design	M	2:00-4:00PM	CC48	Musto
ME 1601 007	Intro to Engineering Design	T	2:00-4:00PM	CC48	Rather
ME 1601 008	Intro to Engineering Design	W	2:00-4:00PM	R103	Marinkovich
ME 1601 009	Intro to Engineering Design	R	2:00-4:00PM	L104	Musto
ME 205 001	Engineering Statics	T	11:00AM-1:00PM	S359	Dressel
ME 205 002	Engineering Statics	T	11:00AM-1:00PM	S341	Christie
ME 205 003	Engineering Statics	T	11:00AM-1:00PM	S341	Christie
ME 205 004	Engineering Statics	T	11:00AM-1:00PM	KH212	Farrow
ME 205 005	Engineering Statics	T	11:00AM-1:00PM	L307	Rizza
ME 205 006	Engineering Statics	T	11:00AM-1:00PM	L309	Mahinfalah
ME 205 007	Engineering Statics	T	11:00AM-1:00PM	L308	Mahinfalah
ME 205 008	Engineering Statics	T	11:00AM-1:00PM	S325	Gerow
ME 207 011	Mechanics of Materials	F	8:00-10:00AM	S243	Rizza
ME 230 001	Dynamics of Systems	M	8:00-10:00AM	CC48	Milkovic
ME 255 101	Engineering Statics--non-MEs	M	5:30-7:30PM	S136	Jungmann
ME 300 001	Modeling & Numerical Analysis	M	8:00-10:00AM	R103	Loew
ME 300 002	Modeling & Numerical Analysis	W	8:00-10:00AM	R201	Loew
ME 300 003	Modeling & Numerical Analysis	M	2:00-4:00PM	R103	Prantil
ME 300 004	Modeling & Numerical Analysis	W	2:00-4:00PM	CC48	Prantil
ME 309 011	Intermediate Mechanics of Materials	R	11:00AM-1:00PM	L305	Christie
ME 309 012	Intermediate Mechanics of Materials	R	11:00AM-1:00PM	L305	Christie
ME 309 013	Intermediate Mechanics of Materials	R	11:00AM-1:00PM	L305	Christie

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
ME 309 021	Intermediate Mechanics of Materials	R	11:00AM-1:00PM	S243	Mahinfalah
ME 309 022	Intermediate Mechanics of Materials	R	11:00AM-1:00PM	S243	Mahinfalah
ME 309 031	Intermediate Mechanics of Materials	R	11:00AM-1:00PM	S107	Xykis
ME 309 032	Intermediate Mechanics of Materials	R	11:00AM-1:00PM	S107	Xykis
ME 309 041	Intermediate Mechanics of Materials	R	11:00AM-1:00PM	S136	Tronca
ME 309 042	Intermediate Mechanics of Materials	R	11:00AM-1:00PM	S136	Tronca
ME 311 001	Principles of Thermodynamics I	W	11:00AM-1:00PM	L311	Dreifus
ME 311 002	Principles of Thermodynamics I	W	11:00AM-1:00PM	L304	Kern
ME 311 003	Principles of Thermodynamics I	W	11:00AM-1:00PM	CC11	Damm
ME 311 004	Principles of Thermodynamics I	W	11:00AM-1:00PM	CC62	Swedish
ME 321 001	Materials Science	T	8:00-10:00AM	CC47	Barnicki, C.
ME 321 002	Materials Science	F	8:00-10:00AM	L307	Sverdlin
ME 321 003	Materials Science	R	2:00-4:00PM	L100	Barnicki, C.
ME 321 101	Materials Science	M	5:30-7:30PM	L305	Sverdlin
ME 354 101	Thermodynamics & Heat Transfer	T	5:30-7:30PM	CC47	Dreifus
ME 416 011	Thermodynamics Applications	M	8:00-10:00AM	L304	Kern
ME 416 012	Thermodynamics Applications	M	8:00-10:00AM	L304	Kern
ME 416 013	Thermodynamics Applications	M	8:00-10:00AM	L304	Kern
ME 416 021	Thermodynamics Applications	R	8:00-10:00AM	L305	Swedish
ME 416 022	Thermodynamics Applications	R	8:00-10:00AM	L305	Swedish
ME 416 023	Thermodynamics Applications	R	8:00-10:00AM	L305	Swedish
ME 416 031	Thermodynamics Applications	T	2:00-4:00PM	CC47	Kumpaty
ME 416 032	Thermodynamics Applications	T	2:00-4:00PM	CC47	Kumpaty
ME 416 041	Thermodynamics Applications	R	2:00-4:00PM	L304	Damm
ME 416 042	Thermodynamics Applications	R	2:00-4:00PM	L304	Damm
ME 416 043	Thermodynamics Applications	R	2:00-4:00PM	L304	Damm
ME 423 101	Materials Selection	T	5:30-7:30PM	L307	Tronca
ME 431 011	Automatic Control Systems	R	8:00-10:00AM	R103	Ficken
ME 431 012	Automatic Control Systems	R	8:00-10:00AM	R103	Ficken
ME 431 021	Automatic Control Systems	T	2:00-4:00PM	S341	Ficken
ME 431 022	Automatic Control Systems	T	2:00-4:00PM	S341	Ficken
ME 431 031	Automatic Control Systems	W	2:00-4:00PM	L305	Pakkala
ME 431 032	Automatic Control Systems	W	2:00-4:00PM	L305	Pakkala
ME 431 033	Automatic Control Systems	W	2:00-4:00PM	L305	Pakkala
ME 460 001	Finite Element Methods	M	8:00-10:00AM	KH212	Rizza
ME 460 002	Finite Element Methods	T	8:00-10:00AM	KH212	Prantil
ME 460 003	Finite Element Methods	R	8:00-10:00AM	KH212	Xykis
ME 460 004	Finite Element Methods	F	8:00-10:00AM	S136	Milkovic
ME 460 005	Finite Element Methods	M	2:00-4:00PM	S136	Milkovic
ME 460 007	Finite Element Methods	R	2:00-4:00PM	S107	Xykis
ME 523 101	Materials Selection	T	5:30-7:30PM	L307	Tronca
MG 600 152	Management Principles	W	5:30-7:30PM	R101	Hankes
MG 600 701	Management Principles	W	5:30-7:30PM	PLEXUS	Ottman
MG 610 101	The Application of Statistics	M	5:30-7:30PM	R102	Thompson
MG 620 152	Finance and Accounting	W	5:30-7:30PM	R101	Schmitz
MG 620 801	Finance and Accounting	T	5:30-7:30PM	R202	Schmitz
MG 645 701	Operations and Systems Management	M	5:30-7:30PM	PLEXUS	Schmitz
MG 660 801	Applied Organizational Behavior	R	5:30-7:30PM	S359	Ottman
MG 670 101	Marketing Management	W	5:30-7:30PM	R301	Wanless
MG 744 153	Supply Chain Management	W	5:30-7:30PM	R102	Thompson
MG 745 201	Strategic Technology Development	W	5:30-7:30PM	MRA	Wright
MG 765 701	Leading Project Teams	T	5:30-7:30PM	PLEXUS	Hankes

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
MG 770 101	New Product Management	T	5:30-7:30PM	R200	Wright
MG 771 201	International Marketing and Export	R	5:30-7:30PM	MRA	Hoffmann
MG 795 101	Managing and Implementing Projects	M	5:30-7:30PM	R101	Pettiford
MG 800 153	Strategic Management	W	5:30-7:30PM	R102	Kosmatka
MG 800 701	Strategic Management	M	5:30-7:30PM	PLEXUS	Hudec
MI 13203101	Health Care Decision Support	W	5:30-7:30PM	GM206	Zastrow
MI 13204101	Information System Project Mgmt	R	5:30-7:30PM	R200	Jerger
MI 693 101	Intermediate Statistics	T	5:30-7:30PM	S362	Traxler
MI 789 101	MSMI Case Study Seminar	M	5:30-7:30PM	S210	McCarthy
MS 1010 001	Introduction to Business	T	11:00AM-1:00PM	R103	Shebesta
MS 1010 002	Introduction to Business	T	11:00AM-1:00PM	R103	Shebesta
MS 184 002	Intro-Computer Methods/Applications	R	11:00AM-1:00PM	R201	Suminski
MS 184 003	Intro-Computer Methods/Applications	W	11:00AM-1:00PM	GM206	Hudec
MS 184 004	Intro-Computer Methods/Applications	T	2:00-4:00PM	R300	Suminski
MS 184 101	Intro-Computer Methods/Applications	W	5:30-7:30PM	R200	Warren
MS 1850 001	Comp Methods & Apps in Healthcare	R	8:00-10:00AM	R200	Faggiani
MS 1850 002	Comp Methods & Apps in Healthcare	T	2:00-4:00PM	GM02	Faggiani
MS 221 001	Microeconomics	W	8:00-10:00AM	R300	Reed
MS 221 002	Microeconomics	T	2:00-4:00PM	R103	Reed
MS 221 003	Microeconomics	W	2:00-4:00PM	R200	Reed
MS 221 101	Microeconomics	M	5:30-7:30PM	R300	Lephardt
MS 2220 001	Foundations of Business Economics	T	2:00-4:00PM	R201	Schmedeman
MS 273 001	Web Site Design	M	2:00-4:00PM	R200	Vairavan
MS 280 001	Intro to Mgmt Information Systems	W	2:00-4:00PM	R101	Hudec
MS 2810 001	Intro to Computer Prog Visual Basic	R	2:00-4:00PM	R103	Faggiani
MS 300 001	Principles of Operating Systems	R	8:00-10:00AM	R202	Blessing
MS 322 001	Macroeconomics	R	8:00-10:00AM	R101	Dobbs
MS 331 001	Business Law	F	8:00-10:00AM	R103	Reed
MS 331 101	Business Law	M	5:30-7:30PM	R200	Reed
MS 3403 101	Managing for Quality	W	5:30-7:30PM	R300	Mand
MS 342 001	Management Principles	T	8:00-10:00AM	R103	Payne
MS 3423 001	Innovation and Business Markets	F	8:00-10:00AM	R300	John
MS 3425 001	Entrepreneurship - An Overview	W	11:00AM-1:00PM	S341	Schmedeman
MS 3425 002	Entrepreneurship - An Overview	W	11:00AM-1:00PM	S341	Schmedeman
MS 3425 003	Entrepreneurship - An Overview	W	11:00AM-1:00PM	R300	John
MS 3425 004	Entrepreneurship - An Overview	W	11:00AM-1:00PM	S341	Schmedeman
MS 3427 001	The Business Plan	R	11:00AM-1:00PM	R200	John
MS 344 701	Org Behavior & Leadership Dev	R	5:30-7:30PM	PLEXUS	Hankes
MS 354 001	Principles of Accounting	R	8:00-10:00AM	R102	Mannino, C.
MS 354 002	Principles of Accounting	T	2:00-4:00PM	R101	Mannino, C.
MS 354 101	Principles of Accounting	T	5:30-7:30PM	R103	Mannino, C.
MS 356 001	Business Finance	M	2:00-4:00PM	R102	Mannino, K.
MS 356 101	Business Finance	T	5:30-7:30PM	R102	Mannino, K.
MS 358 101	Managerial Cost Accounting	R	5:30-7:30PM	R102	Dobbs
MS 361 001	Marketing	M	8:00-10:00AM	R301	Payne
MS 365 001	Business-to-Business Marketing	W	8:00-10:00AM	R101	Payne
MS 371 001	Intro--Unix Operating Systems	R	8:00-10:00AM	R201	Vairavan
MS 3812 001	C++ Programming for Business	R	2:00-4:00PM	R201	Blessing
MS 382 101	Intro to Java Programming	T	5:30-7:30PM	R201	Blessing
MS 3991 001	Supply Chain Management	M	11:00AM-1:00PM	R201	Thompson
MS 419 101	CompTia A+	R	5:30-7:30PM	R202	Bogan
MS 4203 101	Microsoft Windows 7 Config	M	5:30-7:30PM	R301	

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
MS 448 101	Employment Law	M	5:30-7:30PM	R103	Santaga
MS 448 701	Employment Law	T	5:30-7:30PM	PLEXUS	Melchoir
MS 4544 101	Financial Management Policies	R	5:30-7:30PM	R101	Mannino, C.
MS 4599 001	Managerial Finance	W	8:00-10:00AM	R301	Mannino, K.
MS 4599 101	Managerial Finance	R	5:30-7:30PM	R301	Mannino, K.
MS 4601 001	International Mrkting & Export Mgmt	T	2:00-4:00PM	R301	Churchill
MS 467 001	Marketing Research	F	8:00-10:00AM	R301	Payne
MS 4801 101	Project Management	M	5:30-7:30PM	R201	Davies
MS 483 001	Database Management Systems	T	2:00-4:00PM	R200	Vairavan
MT 1201 101	Materials & Process	M	5:30-7:30PM	S107	Barnicki, C.
MT 200 101	Statics	T	5:30-7:30PM	S325	Gerow
MT 2611 101	Mechanisms	W	5:30-7:30PM	S362	Rodriguez
MT 3101 101	Fluid Mechanics	R	5:30-7:30PM	S243	Ghandhi
MT 3101 102	Fluid Mechanics	R	5:30-7:30PM	S243	Ghandhi
MT 3301 101	Electromechanical Instrumentation	T	5:30-7:30PM	S207	Ficken
MT 3901 101	Computer Tools	M	5:30-7:30PM	SG32	Musto
MT 4401 101	Hardware in Manufacturing	R	5:30-7:30PM	SG32	Pakkala
MT 4401 102	Hardware in Manufacturing	R	5:30-7:30PM	SG32	Pakkala
NU 200 001	History & Theories of Nursing	T	8:00-10:00AM	L100	Leifer
NU 200 002	History and Theories of Nursing	T	8:00-10:00AM	L100	Leifer
NU 210 001	Professional Nursing Practice	M	8:00-10:00AM	L104	Young
NU 220 001	Health Care Terminology	T	2:00-4:00PM	L104	Noble
NU 2520 001	Primary Dynamics: Prof Nursing Care	F	8:00-10:00AM	S210	Noble
NU 300 001	Transcultural Nursing	R	8:00-10:00AM	S210	Wenzlaff
NU 310 001	Basic ECG Interpretation	R	2:00-4:00PM	S210	Paige
NU 330 001	Episodic Health Challenges I	W	2:00-4:00PM	S210	DeCoopman-Winter
NU 333 001	Contemporary Issues in Nursing	M	8:00-10:00AM	S210	Wollenhaupt
NU 340 001	Chronic Health Challenges	T	8:00-10:00AM	L308	Young
NU 360 001	Nursing Care of the Community	W	8:00-10:00AM	S210	Leifer
NU 4600 001	Mental Health Challenges	T	11:00AM-1:00PM	L100	Hamilton
NU 4700 001	Complex Chronic Health Challenges	W	8:00-10:00AM	S243	Paige
NU 485 001	Nursing Clinical Elective	T	8:00-10:00AM	S210	Wollenhaupt
NU 485 002	Nursing Clinical Elective	T	8:00-10:00AM	S210	Wollenhaupt
NU 486 001	Synthesis of Nursing Care	F	8:00-11:00AM	L306	Paige
PE 640 101	Applied Biophysical Transport	T	5:30-7:30PM	S366	LaMack
PE 642 101	Electronic Medical Instrumentation	W	5:30-7:30PM	S366	Fennigkoh
PE 651 101	Seminar on Medical Ethics	T	5:30-7:30PM	S359	Borowicz
PE 673 101	Advanced Physiology I	M	5:30-7:30PM	S366	Gerrits
PE 7000 101	Extra-Corporeal Perfusion Lab	R	5:30-7:30PM	CC11	Kallies
PE 7010 101	Clinical Extra-Corporeal Perf. I	M	5:30-7:30PM	S362	Voborsky
PE 7051 101	Clinical Extra-Corporeal Perf IV	W	5:30-7:30PM	S359	Tittl
PH 090 011	Preparations for Physics	R	8:00-10:00AM	CC48	Olsson
PH 090 012	Preparations for Physics	R	8:00-10:00AM	CC48	Olsson
PH 090 101	Preparations for Physics	T	5:30-7:30PM	L104	Augustine
PH 123 101	College Physics II	W	5:30-7:30PM	GM02	Mayer
PH 130 011	Application of Physics	W	8:00-10:00AM	L308	Schwartz
PH 130 012	Applications of Physics	W	8:00-10:00AM	L308	Schwartz
PH 130 021	Applications of Physics	W	2:00-4:00PM	KH212	Schwartz
PH 130 022	Applications of Physics	W	2:00-4:00PM	KH212	Schwartz
PH 2010 011	Physics I - Mechanics	W	8:00-10:00AM	L305	Colton
PH 2010 012	Physics I - Mechanics	W	8:00-10:00AM	L305	Colton
PH 2010 021	Physics I - Mechanics	T	2:00-4:00PM	S243	Rath

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
PH 2010 022	Physics I - Mechanics	T	2:00-4:00PM	S243	Rath
PH 2010 101	Physics I - Mechanics	M	5:30-7:30PM	S243	Schenstrom
PH 2010 102	Physics I - Mechanics	M	5:30-7:30PM	S243	Schenstrom
PH 2020 011	Physics II--Electromagnetism/Optics	M	8:00-10:00AM	L309	Dieball
PH 2020 012	Physics II--Electromagnetism/Optics	M	8:00-10:00AM	L309	Dieball
PH 2020 021	Physics II--Electromagnetism/Optics	W	8:00-10:00AM	L309	Masoud
PH 2020 022	Physics II--Electromagnetism/Optics	W	8:00-10:00AM	L309	Masoud
PH 2020 031	Physics II--Electromagnetism/Optics	F	8:00-10:00AM	KH212	Korn
PH 2020 032	Physics II--Electromagnetism/Optics	F	8:00-10:00AM	KH212	Korn
PH 2020 041	Physics II--Electromagnetism/Optics	T	2:00-4:00PM	L307	Schenstrom
PH 2020 042	Physics II--Electromagnetism/Optics	T	2:00-4:00PM	L307	Schenstrom
PH 2020 051	Physics II--Electromagnetism/Optics	R	2:00-4:00PM	L309	Masoud
PH 2020 052	Physics II--Electromagnetism/Optics	R	2:00-4:00PM	L309	Masoud
PH 2030 011	Physics III	T	8:00-10:00AM	L310	Korn
PH 2030 012	Physics III	T	8:00-10:00AM	L310	Korn
PH 2030 021	Physics III	R	8:00-10:00AM	L311	Mallmann
PH 2030 022	Physics III	R	8:00-10:00AM	L311	Mallmann
PH 2030 031	Physics III	R	2:00-4:00PM	L305	Mayer
PH 2030 032	Physics III	R	2:00-4:00PM	L305	Mayer
PH 2030 041	Physics III	T	2:00-4:00PM	L306	Olsson
PH 2030 042	Physics III	T	2:00-4:00PM	L306	Olsson
PH 2030 101	Physics III	T	5:30-7:30PM	L305	Olsson
PH 322 011	Intro-Optics and Photonics	M	8:00-10:00AM	L308	Mallmann
PH 354 001	Nuclear Pwr, Applications & Safety	W	2:00-4:00PM	L104	Dieball
PH 360 011	Physics of Electronics	M	8:00-10:00AM	S243	Mett
PH 360 012	Physics of Electronics	M	8:00-10:00AM	S243	Mett
SE 1011 001	Software Development I	T	11:00AM-1:00PM	S358	Taylor
SE 1011 002	Software Development I	T	11:00AM-1:00PM	L306	Rothe
SE 1011 003	Software Development I	T	11:00AM-1:00PM	R201	Sebern
SE 1011 004	Software Development I	T	11:00AM-1:00PM	S362	Taylor
SE 1011 101	Software Development I	T	11:00AM-1:00PM	S243	Becker
SE 2030 001	Software Engineering Tools/Practice	R	11:00AM-1:00PM	L307	Urbain
SE 2030 002	Software Engineering Tools/Practice	R	11:00AM-1:00PM	L308	Hornick
SE 2030 003	Software Engineering Tools/Practice	R	11:00AM-1:00PM	L306	Orthober
SE 2831 001	Intro to Software Verification	T	11:00AM-1:00PM	L104	Schilling
SE 2831 002	Intro to Software Verification	T	11:00AM-1:00PM	S107	Thomas
SE 2831 003	Intro to Software Verification	T	11:00AM-1:00PM	CC62	Uphoff
SE 3821 001	Software Rqmts & Specifications	M	8:00-10:00AM	S362	Urbain
SE 3821 002	Software Rqmts & Specifications	W	2:00-4:00PM	S359	Uphoff
SE 4093 001	Software Development Lab III	W	11:00AM-1:00PM	CC03	Hornick
SE 4093 002	Software Development Lab III	W	11:00AM-1:00PM	CC03	Uphoff
SS 415G 001	German Culture	M	2:00-4:00PM	L308	Stahnke
SS 453 001	American Government	W	8:00-10:00AM	CC11	Dwyer
SS 457 001	Current Affairs	F	8:00-10:00AM	CC43	Carriere
SS 457 101	Current Affairs	R	5:30-7:30PM	GM206	Carriere
SS 460 001	Foundations of Psychology	W	8:00-10:00AM	CC49	Gaynor
SS 460 002	Foundations of Psychology	W	2:00-4:00PM	CC51	Gaynor
SS 460 101	Foundations of Psychology	T	8:30-10:30PM	L104	Gaynor
SS 461 001	Organizational Psychology	M	8:00-10:00AM	CC47	Kent
SS 461 002	Organizational Psychology	W	8:00-10:00AM	S207	Kent
SS 461 003	Organizational Psychology	M	2:00-4:00PM	L304	Gaynor
SS 461 004	Organizational Psychology	T	2:00-4:00PM	L311	Domack

FALL 2010-2011 FINAL EXAM SCHEDULE

COURSE NO.	COURSE TITLE	DAY	TIME	ROOM	INSTRUCTOR(S)
SS 461 005	Organizational Psychology	R	2:00-4:00PM	L310	Fertig
SS 461 101	Organizational Psychology	M	5:30-7:30PM	L304	Gaynor
SS 462 001	Developmental Psychology	R	2:00-4:00PM	CC09	Domack
SS 466 001	Abnormal Psychology	W	2:00-4:00PM	L310	Fertig
SS 471 001	Sociology	T	8:00-10:00AM	R300	Domack
SS 471 002	Sociology	R	8:00-10:00AM	CC62	Domack
SS 471 101	Sociology	W	5:30-7:30PM	CC62	Fertig
TC 151 101	Theory of Communication	R	5:30-7:30PM	CC47	Bender
TC 321 101	Visual Design Techniques	R	5:30-7:30PM	CC48	Farrell
TC 432 001	Writing & Editing for Publication	W	8:00-10:00AM	R202	Wikoff
TC 433 101	Knowledge Management	T	5:30-7:30PM	CC48	Hudec
TC 451 001	Mass Communications	M	2:00-4:00PM	CC11	Carriere
TC 452 101	Interpersonal Communications	M	5:30-7:30PM	CC53	Friauf
TC 453 101	Intercultural Communication	M	5:30-7:30PM	L104	Howell