

Fall Schedule 2009

Minnesota State University Moorhead

Registration for Continuing Studies

Additional courses will be added to this schedule as they are created

The following procedures and tuition rates are subject to revision by the State University Board.

REGISTRATION: A registration form is enclosed with this class schedule for your convenience in pre-registering for evening and off-campus classes. Send this form to Continuing Studies, Box 82, Minnesota State University Moorhead, Moorhead, MN 56563 or fax 218.477.5030.

Pre-registration is encouraged because it is more convenient for both students and instructors. However, registration at the first class meeting is allowed on a space available basis.

TUITION PAYMENTS: Term bills will NOT be mailed. Students can view or pay their account online at www.mnstate.edu/busoff. Choose Tuition & Fees, then View/Print or Pay Your Bill on Line using a VISA, MasterCard, or Discover credit card. Payments can be made on-line at this time or students may call the MSUM Business Office, 218.477.2221 and pay their bill via phone or by mailing a check or money order.

STUDENT FEES: Student Fees for on-campus courses and courses in the Fargo-Moorhead area will be charged on a per credit basis. Students enrolled in off-campus classes are not charged student fees. Students attending interactive television courses at sites outside a 30-mile radius from the FM area will be charged 50% of student fees. Students attending interactive television courses on campus will be assessed full fees.

RECIPROCITY: Students from North Dakota, South Dakota, and Wisconsin may qualify for reduced tuition rates by applying for participation in the reciprocity programs. Applications should be made in advance and submitted to the appropriate state agency. **Do not submit reciprocity applications to Minnesota State University Moorhead.**

TRI-COLLEGE UNIVERSITY: Continuing Studies courses are NOT open to TCU registration. Students from NDSU and Concordia must register and pay tuition and fees at MSUM. For more information see <http://appserv.mnstate.edu/continue/tcu.htm>

EMERGENCY CLOSINGS: If weather conditions exist which prevent the operating of classes; an announcement will be made over the Fargo-Moorhead radio stations. The announcement will state one of the following: **a.)** MSU Moorhead is closed and off-campus evening classes are also canceled; **b.)** All on-campus evening classes (beginning after 4:00 pm) are canceled; **c.)** Specific off-campus classes are canceled. Classes will be extended to compensate for cancellations due to bad weather.

GRADUATE CREDIT: Courses numbered 500-599 are open only to graduate students or seniors with the permission from the Graduate Office. Courses numbered 600 and above are open to graduate students only. Those who intend to apply graduate credit to master's degree programs at MSUM are advised to contact the Office of Graduate Studies 218.477.2344.

DISTANCE LEARNING COURSES

Online and Hybrid Courses

ED 419/519 (001953/001954) Creating Web-Based Curriculum Materials (2 cr)

Online (Desire2Learn): Aug 31-Oct 16, 2009 Instructor: Sheri Okland

This course will help educators design and implement a classroom web site to communicate with students and parents. Participants will design and implement a plan for a student created web project. Educators will learn how to create web-based classroom materials and how to utilize a classroom web site for publication of student work.

NOTE: There may be several online meetings with choice of times and dates.

ED 423/523 (002668/002669) Design of Online Instruction (2 cr)

Online (Desire2Learn): Dates: October 19 – December 11, 2009 Instructor: Staff

Participants in this course will create components of an online course. Educators will learn how to design the course from the ground up including identifying program outcomes and course competencies, designing learning activities, and creating and evaluating assessment tasks. The course design process will be focused on designing for the unique requirements of the online environment.

NOTE: Some online meetings are required. Students will get a choice of times.

(E1/3) MATH 102 (002599) / Introduction to Mathematics (3 cr)

Aug 24 – Dec 16, 2009 Instructor: Kris Montis

Logic, sets, probability and statistics, problem solving strategies. This course does not require extensive math background but does require students have the maturity to schedule the necessary study time. Video lectures, guided notes, practice sheets with answers, as well as regular text are used. **Note:** Restricted to nursing majors only. **Prerequisites:** CCGE 095; MDS 095; MDS 095; PDEV 100; MATH 099

Self-Paced Courses

(Individualized, instructional courses) – are courses offered to students who are not able to take courses during regular daytime hours. These "Self-paced Courses" are also called "Packaged Courses", and are similar to correspondence courses. They are offered with no face-to-face class meetings. Self-paced courses may include some online components. Students have 3 semesters (including the semester they registered during) to complete the course. **For more information about self-paced courses go to:**

http://appserv.mnstate.edu/continue/Distance_Learning/MoreSelfPacedInfo.htm

COMH 200 (002585) / Introduction to Health Education (2 cr)

Instructor: Jan Adair

Explores the foundation and philosophy of health education and health promotion. Other topics include job settings for health educators, professional organizations and licensure, access and retrieval of health information, landmark research and theories of health behavior change. Students will be required to demonstrate effective writing skills.

COMH 315 (002587) / Health Agencies & Services (3 cr)

Instructor: Jan Adair

A survey of community health agencies and programs at the national, state and local levels.

HLTH 330 (002589) / Disease Prevention (2 cr)

Instructor: Jan Adair

Introduction to common diseases with an emphasis on primary, secondary and tertiary prevention in health education and health promotion.

HLTH 465 (002590) / Comprehensive School Health Programs (2 cr) Instructor: Jan Adair

A step-by-step approach to developing, implementing, & evaluating coordinated school health programs that include school health instruction, school environment, guidance & counseling, health services, food & nutrition programs, physical education, school site health promotion & the development of school & community partnerships.

HLTH 489/589 (002591/002595) / K-5 Health Education Curriculum & Evaluation (3 cr)

Instructor: Jan Adair

HLTH 489/589 (002593/002592) / Design Health Education Curriculum Matrix (3 cr)

Instructor: Jan Adair

HLTH 489/589 (002594/002596) / 6-10 Health Education Curriculum & Evaluation (3 cr)

Instructor: Jan Adair

PSY 113 (002567) / General Psychology (3 cr)

Instructor Derick Dalhouse

Survey of content and methods of modern psychology.

OFF-CAMPUS CUSTOMIZED PROGRAM COURSES

Anoka Ramsey Community College (Cambridge) -- BS in Special Ed: EBD

ED 310 (002698) / Social Foundations of Education (3 cr)

Aug 24—Dec 16, 2009 Instructor: Barbara Martin

Historical, social, and multicultural foundations of education will be studied. Social and ethical issues will be examined with consideration of implications for teaching in order to better understand education within a context of a changing society. A variety of interactive methods will be employed. Students in all teaching licensure programs will enroll in ED 310. **Prerequisites:** ED 294 and ED 205E and ED 205

EECE 291 (002697) / Foundations of Literacy (3 cr)

Aug 24—Dec 16, 2009 Instructor: Barbara Martin

Early language acquisition, perception, and literacy development; and an introduction to an overview of the reading-learning process. Includes the impact of sociological and cultural factors on literacy.

Prerequisites: EECE 230

MATH 306 (002686) / Mathematics for Special Education (3 cr)

Aug 24—Dec 16, 2009 Instructor: Amber Severson

Development of content and methods for teaching mathematics in special education setting. Open only to majors and minors in special education. Does not substitute for MATH 406. **Prerequisite:** MATH 304

SPED 463 (002689) / Assessment Strategies (3 cr)

Aug 24—Dec 16, 2009 Instructor: Mary Dosch

Assessment of scholastic achievement and aptitude, social behavior, and instructional effectiveness through the use of norm referenced individualized test instruments and informal instructor designed procedures. Course includes report writing, establishment of objectives, participation in the development of IEPs, and review of basic statistical and measurement concepts.

Notes: Enrollment in SPED 463L required. This will be a Hybrid web-enhanced course. Class will meet Sat. Sept 12 & Nov 21 from 8:30-12:00

SPED 463L (002691) / Assessment Lab (1 cr)

Aug 24—Dec 16, 2009 Instructor: Lynn Mahlum

Field experience in assessment and remediation of students with disabilities. This course should be taken concurrently with SPED 463.

SPED 464 (002683) / Educational Planning and Adaptation for Students w/ Learning Problems (3 cr)

Aug 24—Dec 16, 2009 Instructor: Keri DeSutter

Educational and transitional adaptations for learning disabled or emotional/behavioral disordered secondary students based on individual cognitive, affective, and behavioral characteristics. Prerequisite substitutions require instructor consent. **Prerequisites:** SPED 463

SPED 467A (002685) / Secondary Practicum: Mild Disabilities

Aug 24—Dec 16, 2009 Instructor: Lynn Mahlum

Directed practicum experience in secondary level special education resource room setting. Students will spend 225 hours in schools. SPED 464 is to be taken concurrently. Concurrent course substitutions require instructor consent.

SPED 475 (002687) / Informal Assessment/Teaching Strategies: Students w/ Learning Disabilities (3 cr)

Aug 24—Dec 16, 2009 Instructor: Keri DeSutter

Informal assessment techniques and teaching strategies across the core content areas and in social skills for elementary & secondary students with specific learning disabilities. Prerequisite substitutions require instructor consent.

Prerequisite: SPED 445 and SPED 463 and SPED 461

SPED 494 (002693) / Legal/Social Foundations of Special Education (3 cr)

Aug 24—Dec 16, 2009 Instructor: Darla Eide

This course overviews the educational, sociological, legal, & historical frameworks of special education services within the context of public school systems. It includes research on the efficacy of special education; national & state reform and renewal efforts in general and environment professional preparation, litigation & legislation, & best practices in curriculum for all learners. Issues related to families in a changing educational system are also addressed. Prerequisite substitutions require instructor consent.

SPED 563 (002690) / Assessment Strategies (3 cr)

Aug 24—Dec 16, 2009 Instructor: Mary Dosch

Assessment of scholastic achievement and aptitude, social behavior, & instructional effectiveness through the use of norm referenced individualized test instruments & informal instructor designed procedures. Course includes report writing, establishment of objectives, participation in the development of IEPs, & review of basic statistical & measurement concepts. **Prerequisites:** SPED 320

SPED 563L (002692) / Assessment Lab (1 cr)
Aug 24—Dec 16, 2009 Instructor: Lynn Mahlum
Lab for SPED 563.

SPED 564 (002684) / Educational Planning and Adaptation for Students w/ Learning Problems (3 cr)
Aug 24—Dec 16, 2009 Instructor: Keri DeSutter
Educational and transitional adaptations for learning disabled or emotional/behavioral disordered secondary students based on individual cognitive, affective, and behavioral characteristics. Prerequisite substitutions require instructor consent. **Prerequisites:** SPED 563

SPED 575 (002688) / Informal Assessment/Teaching Strategies:Students w/ Learning Disabilities (3 cr)
Aug 24—Dec 16, 2009 Instructor: Keri DeSutter
Informal assessment techniques and teaching strategies across the core content areas and in social skills for elementary and secondary students with specific learning disabilities. Prerequisite substitutions require instructor consent. **Prerequisites:** SPED 545 and SPED 563 and SPED 561

SPED 594 (002694) / Legal/Social Foundations of Special Education (3 cr)
Aug 24—Dec 16, 2009 Instructor: Darla Eide
This course overviews the educational sociological, legal, and historical frameworks of special education services within the context of public school systems. It includes research on the efficacy of special education; national and state reform and renewal efforts in general and environmental professional preparation, litigation and legislation, and best practices in curriculum for all learners. Issues related to families in a changing educational system are also addressed. Prerequisite substitutions require instructor consent. **Prerequisites:** SPED 320

MSUM Biotech Courses on the NHCC (North Hennepin Community College) Campus

BCBT 475 (002607) / Biotech Research I (2 cr)
Mondays, 9:00-11:50am, Aug 24—Dec 14, 2009 SC 105 Instructor: Mark Wallert
This course consists of both laboratory research and significant training on scientific communication. Students will work in teams to identify a faculty research mentor, prepare and present formal research proposals, design research experiments and begin a research project that will last the year. Students must have senior standing in the biotechnology emphasis, which requires the completion of each of the biotechnology core courses with a grade of C or above.

BCBT 477 (002608) / Biotech: Proteomics & Advanced Protein Expression (2 cr)
Wednesdays & Fridays, 9:00-11:50am, Aug 26—Oct 9, 2009 SC 105 Instructor: Mark Wallert
Introduction to proteomics and recombinant protein expression. Students will study advanced techniques involved in proteomics. Students will also study and work with expression of recombinant fusion proteins in bacteria or mammalian cultured cells. Includes advanced chromatography and use of automated chromatography systems including FPLC and HPLC.

BCBT 478 (002610) / Biotech: Plant & Mammalian Tissue Culture (2 cr)
Wednesdays & Fridays, 9:00-11:50am, Oct 14—Dec 11, 2009 SC 105 Instructor: Mark Wallert
Introduction to plant and animal cell tissue culture techniques. Students will learn the basic theory of plant and cell tissue culture. Students will also work with both plant and mammalian cell cultures, transfect cell cultures and learn techniques involved in maintaining and manipulating cell cultures.

BIOL 341 (002586) / Genetics (4 cr)
Mondays & Wednesdays, 3:00-4:20pm, Aug 24—Dec 16, 2009 ES 120 Instructor: Jonathan Shaver
A survey of the modern molecular and classical Mendelian principles underlying biological inheritance. With lab.
Must take with BIOL 341L

BIOL 341L (002588) / Genetics Lab (0 cr)
Thursdays, 1:00-3:50pm, Aug 27—Dec 17, 2009 SC 107 Instructor: Jonathan Shaver
BIOL 341 Lab. **Must take with BIOL 341.**

BIOL 365 (002601) / Developmental Biology (4 cr)
Tuesdays & Thursdays, 10:30-11:50am, Aug 25—Dec 17, 2009 SC 107 Instructor: Tamara Manns
A study of the mechanisms of development in a variety of biological systems, with analyses of changes from conception through aging. With lab.
Must take with BIOL 365L

BIOL 365L (002602) / Developmental Biology Lab (0 cr)
Fridays, 1:00-3:50pm, Aug 28—Dec 16, 2009 SC 107 Instructor: Tamara Manns
BIOL 365 Lab. **Must take with BIOL 365.**

CHEM 400 (002605) / Biochemistry I (3 cr)**Mondays & Wednesdays, 1:00-2:20pm, Aug 24—Dec 16, 2009 CLA 146 Instructor: Brian Carlson**

A survey of the chemistry and metabolism of living systems. Topics include structure, function and chemistry of biomolecules, and introduction to metabolism and metabolic pathways.

Must take with CHEM 405.**CHEM 405 (002606) / Biochemistry I Lab (1 cr)****Fridays, 9:00-11:50am, Aug 28—Dec 18, 2009 SC 107 Instructor: Brian Carlson**

Representative experiments in the quantitation, isolation and metabolism of naturally occurring substances.

Techniques include: assay development, column chromatography, protein and nucleic acid isolation and analysis, protein electrophoresis, and enzymology.

Must take with CHEM 400.

ON-CAMPUS CLASSES

CORRICK CENTER FOR GENERAL EDUCATION

CCGE 210 (002504) / Understanding Crisis (2 cr)**Wednesdays, 5:00-8:20pm, Oct 7 – Dec 2, 2009 Instructor: Jarilyn Gess**

An exploration of crisis situations focusing on normative events, psychological first aid, second order intervention, BASIC, suicide, juveniles at risk, teen violence, homelessness and gambling related issues.

HEALTH

HLTH 289 (002625) / First Responder (2 cr)**Tuesdays & Thursdays 6:00-10:00pm, Sept 8—Oct 27, 2009 NZ 100 Instructor: Deric Swenson**

Upon successful completion, the Minnesota Emergency Medical Services Regulatory Board (MN EMSRB) will certify students as First Responders. Students will learn to assess and provide emergency medical care in the following: patient assessment, bleeding, splinting, medical emergencies, childbirth, pediatrics, and environmental emergencies. Students will learn oxygen therapy and will be exposed to common rescue equipment. The additional course fee of \$250.00 is payable at the first class. Books are available at the MSUM Bookstore.

MASTER OF FINE ARTS

MFA 677 (002711) / Teaching Creative Writing (3 cr)**Mondays, 2:00-3:00pm Aug 24—Dec 16, 2009 Instructor: Alan Davis**

The consideration of various problems in literature or language agreed upon by the instructor and the student.

MATH

(E1/3) MATH 102 (002506) / Introduction to Mathematics (3 cr)**Tuesdays & Thursdays 4:30-5:45pm, Aug 24 – Dec 16, 2009 MA 173 Instructor: Geok Ng**

Logic, sets, probability and statistics, problem solving strategies. This course is not intended to prepare students for college algebra. May not be taken for credit by those who have earned credit in MDS 119. Must have successfully completed Elementary Algebra or an acceptable placement score.

PERSONAL DEVELOPMENT

PDEV 111 (002650) / College Academic Success Strategies (1 cr)**Wednesdays, 5:30-6:45pm Sept 16-Nov 18, 2009 BR 264 Instructor: Debra DeMinck**

Both beginning and established students will learn successful methods to take better notes, combat test anxiety, improve memory, and read more efficiently in this course that increases self-confidence as it betters study techniques. This course is highly recommended for students returning to the classroom after some time away.

PDEV 204 (002566) / The Dale Carnegie Course (3 cr)**Wednesdays, 1:30-5:00pm, Sept 2—Nov 18, 2009 Instructor: Kathleen Paulson**

The Dale Carnegie Course strengthens human relations skills and communication skills. Participants practice the material by applying it to their personal and professional lives. Controlling stress and worry, developing self-confidence, and enhancing leadership skills are also focuses of the flagship course. Registration by special arrangement only. Additional fees apply. Contact Kathleen Paulson at 477-5051 for more information.

PDEV 207 (002505) / 7 Habits of Highly Effective People (2 cr)**Wednesdays, 1:30-3:20pm, Aug 26—Dec 2, 2009 KH 215 Instructor: Jean Hollaar**

The Seven Habits of Highly Effective People by Stephen Covey, this course will teach principles of personal relationships that can be applied in personal or business settings. Course work involves a dynamic, experiential learning atmosphere utilizing video, personal application exercises, partner exercises, and small- and large-group activities.

PDEV 208 (002532) / 4 Roles of Leadership (1 cr)

Mondays 4:30-5:20pm, Aug 24—Dec 14, 2009 BR 264 Instructor: Karen Mehnert-Meland

This class will present a framework for all leadership activities as they have been articulated by Steven Covey. An overview of the framework and their associated leadership competencies will provide a foundation for determining what is called for in any organizational setting or situation.

PHYSICAL EDUCATION/RECREATION

PE 107 (002543) / Personal Defense (1 cr)

Tuesdays, 7:30-9:10pm Aug 25—Dec 8, 2009 NZ 131 Instructor: Joseph Killion

This course provides instruction in recognizing, avoiding, & responding to threats to personal safety. Personal defense terminology & multiple personal defense techniques involving physical contact & falling are emphasized.

PE 120 (002544) / Tae Kwon Do I (1 cr)

Mondays & Wednesdays, 6:30-7:30pm Aug 24—Dec 14, 2009 NZ 208 Instructor: Roy Gilbertson

Students are introduced to the various kicks, blocks, self-defense, and techniques of the Korean style martial art, Tae Kwon Do.

PE 136 (002576) / Pilates (1 cr)

Tuesdays & Thursdays, 11:00-11:50am Aug 25—Dec 9, 2009 NZ 208 Instructor: Charmaine Schmidt

Total body muscle conditioning with focus on abdominals and back muscles. Improve your posture, balance, and flexibility with building strength and endurance.

PE 137 (002577) / Yoga I (1 cr)

Tuesdays & Thursdays, 9:00-10:40am Aug 25- Oct 8, 2009 NZ 208 Instructor: Charmaine Schmidt

All levels welcome to this flow style class that starts with fundamentals and advances your skill level. Learn philosophy and practical yoga in each class. The strength, stamina, and flexibility benefits will last a lifetime!

PE 138 (002649) / Yoga II (1 cr)

Tuesdays & Thursdays, 9:00-10:40am Oct 13-Dec 8, 2009 NZ 208 Instructor: Charmaine Schmidt

Build powerful strength and endurance taking yoga to the next level. Participants must have already taken PE 137 Yoga Level I. This is a flow style of power yoga combined with balance concentration and mindful living techniques. Be ready to take your practice to the next level. **Prerequisite:** Must have taken Yoga I at MSUM.

PE 189 (002545) / Fencing (1 cr)

Mondays & Wednesdays, 5:30-6:30pm Aug 24—Dec 14, 2009 NZ 208 Instructor: Robert Bianco

Fencing is a class designed for beginners with an interest in the sport of fencing. Fencing is an individual sport which combines strategy with athletic action. The sport of fencing has often been referred to as playing chess with muscles. Fencing is a great way to increase flexibility, stamina, and mental agility. Classical form with an emphasis on modern foil competition will be taught by a US Fencing Association level 1 foil coach. There is a \$20 equipment rental fee.

PE 189 (002562) / JiuJitsu (1 cr)

Thursdays, 7:30-9:10pm Aug 27—Dec 10, 2009 NZ 131 Instructor: Joseph Killion

Jujitsu is the Japanese Art of Self Defense from which Judo, Aikido, and Taiho Jitsu were born. Jujitsu contains throws, wrist locks, strikes, kicks, and techniques of arrest for law enforcement personnel. Promotions are available through the Seishin Kai of Osaka, Japan. The class is very physical and will require a Judo gi (uniform). A textbook is not required for this course.

PE 189 (002546) / Judo (1 cr)

Mondays, 7:30-9:10pm Aug 24—Dec 14, 2009 NZ 131 Instructor: Jana Daeuber

Judo, meaning "the gentle way", is a Japanese system of self defense & an Olympic sport. This course will focus on judo as a recreational/lifetime fitness activity. Examination & grade will be in accordance w/ the US Judo Association.

PE 189 (Sec I or Sec II) / PADI Open Water Scuba (1 cr)

Section I – (002548) Wednesdays, 6:00-10:00pm Aug 26—Oct 7, 2009 NZ 108 & NZ 100

Instructor: Duane Kashmark

Or

Section II – (002549) Wednesdays, 6:00-10:00pm Oct 21—Dec 9, 2009 NZ 108 & NZ 100

Instructor: Duane Kashmark

The PADI Open Water SCUBA program is for those people with little or no experience in diving but would like to receive their certification. All necessary equipment is furnished for the course. Upon completion of the program, the student is qualified to complete their open water dives for certification. This course is divided between classroom and pool time. Equipment fee: \$90.00 per student. Registration is by arrangement only. For permission, see Continuing Studies at 811-11th St. South.

PE 189 (002547) / Tae Kwon Do II (1 cr)**Mondays & Wednesdays, 7:30-9:00pm Aug 24—Dec 14, 2009 NZ 208 Instructor: Roy Gilbertson**

Tae Kwon Do II is designed to allow students to continue their martial arts training after completing Tae Kwon Do I. Emphasis will be on developing and advancing in the art of Tae Kwon Do II.

SOCIAL WORK**SW 411/511 (002786/002787) / Chemical Dependency (3 cr)****Tuesdays, 6:30-9:00pm Aug 25—Dec 8, 2009 SL 102 Instructor: John Jensen**

This course explores chemical use, abuse, and addiction, with emphasis on alcohol as the drug of choice.

Prevention, intervention, special problems of women, youth, elderly, and minority populations are examined. The listed prerequisite can be waived with consent of instructor. **Prerequisite:** SW 250**Saturday Classes**

The courses listed below will combine class sessions with the use of instructional tools or technology to complete the course requirements. Because of the limited hours in class, students who succeed in Saturday classes are those who do well at setting deadlines and studying on their own. All courses are at the undergraduate level. **SEE THE MSUM COLLEGE CATALOG FOR PREREQUISITES.**

Students have six (6) days after the first class meeting to DROP Saturday courses without being responsible for tuition. If you are a current MSUM student, you may use web registration for Saturday classes. If you are not an MSUM student, contact the Continuing Studies Office at 218.477.5862.

Class Cancellation – MSUM does not cancel classes unless absolutely necessary. If conditions are threatening, use your own judgment about whether or not it is safe to drive to campus. Contact the class instructor as soon as possible when weather prevents your attendance. Campus Security 218.477.2449 can tell you if classes have been cancelled.

**Saturday Class Schedule
Fall 2009**

**Classes meet: Aug 29, Sept 12, Sept 26, Oct 17, Oct 31, Nov 14, Dec 5
(Alternative snow date: Dec 12)**

Some Saturday classes may have a pre-assignment. If you do not receive a pre-assignment contact Continuing Studies at 218.477.5862 or view pre-assignments on www.mnstate.edu/continue

9:00 am - 11:30 am

	Course	Title	Cr	ID#	Room	Technology Access	Instructor
1B/WI	ENGL 101	English Composition I	(3)	002517	MA 171	2	A. Hilgers
4I/wLab	CHEM 110	Fundamentals of Chemistry	(3)	002503	Online plus lab	2	A. Pezeshk
	CHEM 110L	Chemistry Lab	(1)	002522	SL 302		" "
6M	PHIL 101	Intro to Western Philosophy	(3)	002500	MA 173	1	T. Gracyk
WI	ENGL 387	Technical Report Writing	(4)	002523	MA 172	2	A. Davis
	MATH 229	Calculus for Business	(3)	002498	MA 169	2	W. Chen

12:00 Noon – 2:30pm

	Course	Title	Cr	ID#	Room	Technology Access	Instructor
6M/WI/11	ENGL 201	English Composition II	(3)	002499	MA 171	2	M. Huyck
2	PHIL 110	Practical Reasoning	(3)	002511	MA 173		R. Cagle
4I	BIOL 104	Human Biology	(3)	002519	SL 102	2	B. Zeigler
7I	ANTH 110	Intro to Cultural Anthropology	(3)	002501	MA 174		B. Roberts
5I	PSY 113	General Psychology	(3)	002502	MA 172	1	D. Dalhouse

2:45pm – 5:15pm

	Course	Title	Cr	ID#	Room	Technology Access	Instructor
	FINC 354	Real Estate Finance & Invest	(3)	002524	MA 169	2	O. Sahin
1A/11	CMST 100	Speech Communication	(3)	002538	MA 171		D. Wheeler
6I	MUS 111	The Art of Listening	(3)	002539	MA 181	6	J. Tesch

***Technology Access Needed for the Course: (If blank, check Continuing Studies website for recent updates.)**

1 = Email and Web access recommended (not required).

2 = Email and Web access required.

3 = CD ROM recommended but optional.

4 = CD ROM drive required.

5 = No CD ROM drive or email access required.

6 = Musical CD Player required.