

**INDIVIDUAL COURSE COMMITTEE  
MINUTES/COURSES APPROVED  
JANUARY 20, 2009**

Tier II

IIA & AS: P SC 135  
IIA: ChE 231  
IIH & IIHL: ILML 334 A-Z; 339A-Z

Tier III

T312 410H  
Fulfills A&S college requirement  
HUM: ENG 324a, 334; ILML 334A-Z, 339A-Z  
NS: P SC 135  
SS: GEOG 341  
Replaces Another Course:  
OCOM 608.609, 709, 712, 711, 726, 626  
Major Set aside:  
REC 200, 215, 275

ChE 231	Change Prerequisite from CHEM 122 or CHEM 151 <b>to</b> CHEM 121 or CHEM 151; Effective: S 08/09
EDCI 693H	Change MCF from EDCI <b>to</b> EDTE; Effective: W 08/09
EDCI 693L	Change MCF Prefix from EDCI <b>to</b> EDTE; Effective W 08/09
EDPL 458	Change Title from Student Teaching in Early Childhood <b>to</b> Professional Internship in Early Childhood; Effective: W 08/09
EDPL 459	Change Title from Student Teaching in Early Childhood <b>to</b> Professional Internship in Early Childhood; Effective: W 08/09
EDPL 461	Change Title from Student Teaching in Middle Childhood <b>to</b> Professional Internship in Middle Childhood; Effective: W 08/09
EDPL 462	Change Title from Student Teaching in Middle Childhood <b>to</b> Professional Internship in Middle Childhood; Effective: W 08/09
EDPL 463	Change Title from Student Teaching in Secondary Schools <b>to</b> Professional Internship in Secondary Schools; Change Abbreviated Title from Student Teaching, SC SCH <b>to</b> Prof Internship, SEC SCH; Effective: W 08/09
EDPL 464	Change Title from Student Teaching in Secondary Schools <b>to</b> Professional Internship in Secondary Schools; Effective: W 08/09
EDPL 465	Change Title from Student Teaching Seminar <b>to</b> Professional Internship Seminar; Effective: W 08/09

EDSE 479	Change Catalog Number from 479 to 479B; Change Title from Teaching Social Studies in the Junior and Senior High Schools to Teaching Secondary Social Studies; Change Abbreviated Title from Teach of Soc Stud to Teach Sec Soc Stud; Change Prerequisite from EDSE 351 to EDSE 479A; Effective F 08/09
ENG 324a	Jewish American Literature NEW (Abbreviated Title: JewishAmLit); Instruction Code: 3; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: 4; Retakable: Y; Max No. of Times: 1; Prerequisite: Two Courses above English 200 or permission of instructor; Fulfills Arts and Science College Requirement: HUM; Instructor: Marilyn Judith Atlas and other qualified professors; Course Description: Studies in Jewish American literature from arrival in the seventeenth century to the present; analysis of how Jewish American literature influences and is influenced by the classical canon of American literature and how Jewish American writers respond to the Jewish mandate – tikkum olam (to heal the world) – to place, environment and the diaspora. Effective: S 08/09
ENG 334	Israeli Literature NEW (Abbreviated Title: Israeli Literature); Instruction Code: 3; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: 4; Retakable: Y; Max No. of Times: 1; Prerequisite: Two courses above English 200 or permission of instructor; Fulfills Arts and Science College Requirement: HUM; Instructor: Marilyn Judith Atlas and other qualified professors; Course Description: Israel is a young country whose writers have inherited an old, complex history. We will study the role of memory, ethics, the diaspora and aesthetics in Israeli literature. Effective: S 08/09
ES 490	Environmental Studies Leadership Experience NEW (Abbreviated Title: ES Leader Experience); Instruction Code: 6; GEC: 4; Credit Hrs.: 1-4; Lect.Hrs.: 0; Lab Hrs.: 2-8; Repeatable: Y; Max Credit Hrs.: 8; Retakable: N; Max No. of Times: 0; Prerequisite: POLS 488; Permission; Instructor: Michele Morrone and Nancy Manring; Course Description: Experiential learning for students pursuing leadership emphasis in the undergraduate Environmental Studies Certificate Program. Work with external organization(s) to solve environmental problems. Effective: W 08/09
FIN 320	Financial Statement Analysis NEW (Abbreviated Title: Fin Statement Analysis); Instruction Code: 1; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 3; Prerequisite: FIN 325 or 240; Instructor: Kate Keifer; Course Description: Use of financial analytical tools to draw insights regarding a firm's historical financial position and performance and to make management and investing decisions regarding its future prospects in multiple industrial contexts. Effective: S 08/09
FIN 443	Fixed Income Security Analysis NEW (Abbreviated Title: Fixed Inc Sec Analysis); Instruction Code: 1; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 3; Prerequisite: FIN 327, 341; Instructor: Andrew Prevost; Course Description: Principles and practices governing the valuation of fixed income securities. Managing interest rate and credit risk in the fixed income portfolio. Effective: S 07/08

GEOG 3/541	Geography of Hunger and Food Security NEW (Abbreviated Title: Geog Hunger Food Security); Instruction Code: 3; GEC: 1; Credit Hrs.: 4/5; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N/Y; Max Credit Hrs.: 4/5; Retakable: Y; Max No. of Times: 1; Prerequisite: (8 hrs Geography or HCFN 299); Jr or Sr/None; Fulfills A&S College Requirement: SS; Instructor: Thomas Smucker; Course Description: This course provides students a foundation for understanding and interpreting changing global and regional patterns of hunger and food security. Environmental, political, economic, and demographic dimensions of hunger and food security are examined. Social and policy interventions aimed at reducing hunger are evaluated through examination of case studies from the industrialized and developing world. Effective: S 08/09
HTCH 200	Topics in Health Technology NEW (Abbreviated Title: Health Tech Topics); Instruction Code: 5; GEC: 1; Credit Hrs.: 5; Lect.Hrs.: 4; Lab Hrs.: 2; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 2; Prerequisite: HTCH 100; Instructor: Debra G. Smith, Kay Swartzwelder; Course Description: This course is designed to provide a comprehensive analysis of health technology as it relates to health care policy, health care delivery, quality assurance and the future of health care. Students will examine the business, regulatory, research and practical application of their particular of their particular certification/licensure in the context of health care delivery. They will be required to perform 20 hours of experiential learning with the goal of transition to practice in their field of choice. Effective: S 08/09
ILML 334 A-Z	Change General Education from None to Tier II – H and HL; Effective: S 08/09
ILML 339A-Z	Change General Education from None to Tier II – H and HL; Effective: S 08/09
ITS 302	Change Prerequisite from C or Better in ITS 220 & ITS Major & ECON 103 to C or better in ITS 220 & ECON 103; Effective: S 08/09
MUS 449	Collaborative Piano NEW (Abbreviated Title: Collaborative Piano); Instruction Code: 6 ; GEC: 1; Credit Hrs.: 1-4; Lect.Hrs.: n/a; Lab Hrs.: n/a; Repeatable: Y; Max Credit Hrs.: 6; Retakable: N; Max No. of Times: N/A; Prerequisite: Permission; Instructor: William Averill; Course Description: Applied private instruction dealing with the technical and practical skills involved in collaborative playing with vocalists and instrumentalists. Effective: S 08/09

<p>OCOM 608</p>	<p>Medical Knowledge: Cardiovascular NEW (Abbreviated Title: Cardiovascular); Replaces OCOM 669P; Instruction Code: 5; GEC: 5; Credit Hrs.: 4; Lect.Hrs.: 12; Lab Hrs.: 2; Repeatable: Y; Max Credit Hrs.: 4; Retakable: N; Max No. of Times: n/a; Prerequisite: Offered only to OUCOM 1<sup>st</sup> Year students; Instructor: Richard Klabunde, Ph.D.; Course Description: The goals of the course are to understand the fundamental biomedical concepts that are needed for effective diagnosis, treatment, &amp; prevention of cardiovascular disease &amp; disorders in a diverse patient population. These concepts will be derived from the study of the disciplines of physiology, pharmacology, anatomy, embryology, histology, pathology, infectious diseases, biochemistry, nutrition &amp; social medicine. The students will be exposed to the scientific basis for decision making through clinical cases. Effective: W 08/09</p>
<p>OCOM 609</p>	<p>Medical Knowledge: Respiratory NEW (Abbreviated Title: Respiratory); Replaces OCOM 669Q; Instruction Code: 5; GEC: 5; Credit Hrs.: 3; Lect.Hrs.: 14; Lab Hrs.: 2; Repeatable: Y; Max Credit Hrs.: 3; Retakable: N; Max No. of Times: n/a; Prerequisite: Offered only to OUCOM 1<sup>st</sup> Year students; Instructor: Bonita Biegalko, Ph.D.; Course Description: This enables students to: develop an understanding of the normal structure &amp; function of the respiratory system, the thorax &amp; the interrelatedness of the cardiovascular &amp; respiratory systems; explore the abnormalities &amp; malfunctions of the respiratory system that result in the loss of homeostasis &amp; health; develop a clinical reasoning strategy to approach the differential diagnosis of conditions that present clinically as cough &amp; dyspnea; refine patient interviewing &amp; physical examination &amp; expand their skills. Effective: W 08/09</p>
<p>OCOM 626</p>	<p>Fundamentals in Clinical Osteopathic Medicine 2 NEW (Abbreviated Title: Fund Clin Osteo Med 2); Replaces: OCOM 644 &amp; 645; Instruction Code: 5; GEC: 4; Credit Hrs.: 5; Lect.Hrs.: 1; Lab Hrs.: 7; Repeatable: Y; Max Credit Hrs.: 5; Retakable: N; Max No. of Times: n/a; Prerequisite: Offered only to OUCOM 1<sup>st</sup> Year Students ; Instructor: Martha Simpson, D.O. ; Course Description: This course assists students in developing clinical skills necessary to work towards mastery of the core competencies. The focus is on History &amp; Physical Exams (H&amp;P), Osteopathic Manipulative Medicine (OMM) skills and Clinical &amp; Community Experiences (CCE). Integral to all of these areas are psychosocial skills. Other components will guide the student in learning specific psychomotor skills, as well as reinforce the importance of an evidence-based approach to the clinical application of medicine. Effective: W 08/09</p>
<p>OCOM 709</p>	<p>Medical Knowledge: Psychiatric NEW (Abbreviated Title: Psychiatric); Replaces OCOM 769V; Instruction Code: 5; GEC: 5; Credit Hrs.: 2; Lect.Hrs.: 15; Lab Hrs.: 0; Repeatable: Y; Max Credit Hrs.: 2; Retakable: N; Max No. of Times: n/a; Prerequisite: Offered only to OUCOM 1<sup>st</sup> Year students; Instructor: Steven Clay, D.O.; Course Description: The Psychiatric Block is designed to acquaint the student with the major psychiatric disorders, including their neuro-chemical basis, diagnosis, &amp; treatment. Case studies &amp; real patient interviews are utilized to assist the student in the learning of DSM criteria &amp; distinguishing features of these disorders. The Block is divided into Mood, Anxiety &amp; Psychotic/Personality Disorders weekly modules. Emphasis is placed on an understanding of these disorders at the neuro-chemical level. Effective: W 08/09</p>

<p>OCOM 711</p>	<p>Medical Knowledge: Obstetrics NEW (Abbreviated Title: Obstetrics); Replaces OCOM 769Z; Instruction Code: 5; GEC: 5; Credit Hrs.: 3; Lect.Hrs.: 12; Lab Hrs.: 2; Repeatable: Y; Max Credit Hrs.: 3; Retakable: N; Max No. of Times: n/a; Prerequisite: Offered only to OUCOM 2<sup>nd</sup> Year students; Instructor: Jane Broecker, M.D.; Course Description: This Block will teach students about: the menstrual cycle, menstrual irregularities, &amp; how culture affects menarche &amp; menopause; variations in human sexuality; the etiology &amp; psychosocial aspects of infertility; contraception; antenatal care; the prevention, diagnosis &amp; treatment of complications during pregnancy; appropriate prevention, diagnosis, &amp; complications during pregnancy; facilitating &amp; monitoring normal labor &amp; delivery as well as complications of labor &amp; delivery; postpartum care; &amp; breastfeeding. Effective: W 08/09</p>
<p>OCOM 712</p>	<p>Medical Knowledge: Endocrine and Metabolism NEW (Abbreviated Title: Endocrine and Metabolism); Replaces OCOM 769Y; Instruction Code: 5; GEC: 5; Credit Hrs.: 4; Lect.Hrs.: 15; Lab Hrs.: 2; Repeatable: Y; Max Credit Hrs.: 4; Retakable: N; Max No. of Times: n/a; Prerequisite: offered only to OUCOM 2<sup>nd</sup> Year students; Instructor: Nick Okada, Ph.D.; Course Description: Endocrinology &amp; Metabolism presents an opportunity for students to delve into the major endocrine systems in the body. Students explore the regulatory mechanisms of the hormones secreted by these glands &amp; the metabolic effects elicited by these hormones. Hormonal control under normal physiological conditions is contrasted with disease states. Students will integrate &amp; understand the underlying mechanisms by which hormones act &amp; how signals are interpreted by tissues to coordinate metabolic changes in the body. Effective: W 08/09</p>
<p>OCOM 726</p>	<p>Fundamentals In Clinical Osteopathic Medicine 5 NEW (Abbreviated Title: Fund Clin Osteo Med 5); Replaces OCOM 735E &amp; 736F; Instruction Code: 5; GEC: 4; Credit Hrs.: 5; Lect.Hrs.: 1; Lab Hrs.: 7; Repeatable: Y; Max Credit Hrs.: 5; Retakable: N; Max No. of Times: n/a; Prerequisite: Offered only to OUCOM 2<sup>nd</sup> Year Students; Instructor: Martha Simpson, D.O.; Course Description: This course assists students in developing clinical skills necessary to work towards mastery of the core competencies. The 2<sup>nd</sup> year of the curriculum builds upon the clinical skills learned in the 1<sup>st</sup> year courses of this series. Integral components include Osteopathic Manipulative Medicine (OMM) skills, Clinical &amp; Community Experiences (CCE), psychosocial &amp; psychomotor skills, &amp; an evidence-based approach to the clinical application of medicine. Effective: W 08/09</p>
<p>P SC 135</p>	<p>Energy in a Modern World NEW (Abbreviated Title: Energy in a Modern World); Instruction Code: 1; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 7; Prerequisite: Tier I Quantitative Skills ; Tier II-A and AS; Fulfills A&amp;S college requirement: NS; Instructor: Ingram and other Physics &amp; Astronomy faculty; Course Description: A course to introduce students to the science of energy production, use and the subsequent consequences. The course will introduce students to the Laws of Thermodynamics – conservation of energy and limits on efficiency. Various energy sources will be investigated and their use and impact discussed. The sources discussed may include: solar; fossil fuel; nuclear; wind; hydro, biomass. The teaching method is primarily through exposition of concepts, the analysis of problems and the use of in-class questions. Effective: S 08/09</p>

Approved as Amended by University Curriculum Council 2/10/09

PT 743	Change Prerequisite from PT 742 <b>to</b> PT 741; Effective: Su 08/09
PT 861	Change Prerequisite from PT 860 <b>to</b> PT 754; Effective: S 08/09
REC 200	Change Title from Introduction to Leisure <b>to</b> Introduction to Recreation and Leisure Services; Change Abbreviated Title from Intro to Leisure <b>to</b> Intro to Rec & Leis Srvc; Change Prerequisite from Fr or Soph <b>to</b> None; Major set-aside from None <b>to</b> 50% of BS8108, BS8109, BS8113, BS8156; Effective: S 08/09
REC 215	Change Major Set-aside from None <b>to</b> 50% of BS8108, BS8109, BS8113, BS8156; Effective: S 08/09
REC 250	Change Cat. No. from 250 <b>to</b> 351; Change Prerequisite from Fr or Soph <b>to</b> 200 & 215 & 275; Effective: S 08/09
REC 275	Change Prerequisite from REC 200 & 250 <b>to</b> None; Change Major Set-aside from None <b>to</b> 50% of BS8108, BS8109, BS8113, BS8156; Effective: S 08/09
REC 305	Change Prerequisite from REC 200, 250, REC Major or Minor <b>to</b> 200 & 215 & 275; Effective: S 08/09
REC 310	Change Prerequisite from REC 200, REC 250 <b>to</b> 200 & 215 & 275; Effective: S 08/09
REC 336	Change Prerequisite from REC 275 and REC Major and Permission <b>to</b> 200, 215, 275 & Perm; Effective: S 08/09
REC 405	Change Prerequisite from Jr or Sr and Permission <b>to</b> 336; Effective: S 08/09
REC 445	Change Prerequisite from Rec Major & Sr only & (Psy 120 or 221) <b>to</b> 305 & 310 & 336 & 351 & (Psy 120 or 221); Effective: S 08/09
REC 449	Change Prerequisite from None <b>to</b> 305 & 310 & 336 & 351; Effective: S 08/09
REC 460	Change Prerequisite from Sr and 305 or 310 <b>to</b> 305 & 310 & 336 & 351; Effective: S 08/09
SW 382	Delete; Effective: S 08/09
T312 410H	Intellectual Origins of the American Revolution NEW (Abbreviated Title: Origins of American Rev); Instruction Code: 3; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: 0; Retakable: Y; Max No. of Times: 2; Prerequisite: SR only; (HIST 123 or 103); Tier III; Instructor: Robert Ingram; Course Description: This interdisciplinary course examines the intellectual origins of the American Revolution. In particular, it will explore the ways in which English and North American authors thought about sovereignty, religion and empire from 1550s until the 1770s and the ways in which thinking on those subjects laid the intellectual groundwork for the American Revolution. Among the authors considered are John Milton, Thomas Hobbes, and John Locke. Effective: S 08/09

VICO 561	Change Prerequisite from 514 & 517 & not 361 <b>to</b> VICO 522, 514 and 571 NOT 361; Effective S 08/09
VICO 573	Change Prerequisite from VICO 570 <b>to</b> VICO 561; Effective: S 08/09