Present: Dr. Glenn Hopkins (Dean), Professor Jan Murray (Associate Dean), Dr. Holly Reynolds (Associate Dean), Dr. Ronald Vernon (Associate Dean), Capt. Jeff Gross for Col. Steven Estock (Aerospace Studies), Dr. Charles Ross (African American Studies), Dr. Paul Lago (Biology), Dr. Charles Hussey (Chemistry), Dr. Aileen Ajootian (Classics), Dr. Mark van Boening (Economics), Dr. Patrick Quinn (English), Dr. Mary Carruth (Gender Studies), Dr. Joseph Ward (History), Dr. Kees Gispen (International Studies), Dr. Samir Husni (Journalism), Dr. Tristan Denley (Mathematics), LTC James Shaver (Military Science), Dr. Donald Dyer (Modern Languages and Religion), Dr. Charles Gates (Music), Major Davis for Capt. Jack Dalrymple (Naval Science), Dr. William Lawhead (Philosophy and Religion), Dr. Tom Marshall (Physics), Dr. Rich Forgette (Political Science), Dr. Michael Allen (Psychology), Dr. Robert Haws (Public Policy Leadership), Dr. Kirsten Dellinger (Sociology/Anthropology), Dr. Ted Ownby (Southern Studies), Dr. Rhona Justice-Malloy (Theatre Arts), Dr. Dan O’Sullivan (Category II representative), Dr. Nicolaas Prins (Category III representative), and Dr. Alan Spurgeon (Category IV representative).

Absent: Dr. Nancy Wicker (Art), Dr. Conrad Cunningham (Computer Science), Dr. Gregory Easson (Geology), and Dr. Lucien Cremaldi (Category I representative)

The following course additions, changes, and deletions were approved by the committee.

I. COURSE ADDITIONS, CHANGES, AND DELETIONS

CHEMISTRY AND BIOCHEMISTRY

CHANGE: CHEM 402. INORGANIC CHEMISTRY LABORATORY. Synthesis, identification, and study of physical and chemical properties of selected inorganic compounds. Students who withdraw from CHEM 401 must withdraw from CHEM 402. Corequisite: CHEM 401 (1).

TO: CHEM 402. INORGANIC CHEMISTRY LABORATORY. Synthesis, identification, and study of the physical and chemical properties of selected inorganic compounds. Students who are concurrently enrolled in and withdraw from CHEM 401 must withdraw from CHEM 402. Prerequisite or Corequisite: CHEM 401 (1).

CHANGE: CHEM 617. RESEARCH METHODOLOGY IN ANALYTICAL CHEMISTRY I. Modern techniques and methods of research in analytical chemistry. (6 lab hours) (3).

TO: CHEM 617. RESEARCH METHODOLOGY IN ANALYTICAL CHEMISTRY I. Modern techniques and methods of research in analytical chemistry. May be repeated for credit. (6 lab hours) (3).

CHANGE: CHEM 618. RESEARCH METHODOLOGY IN ANALYTICAL CHEMISTRY II. Modern techniques and methods of research in analytical chemistry. (6 lab hours) (3).

TO: CHEM 618. RESEARCH METHODOLOGY IN ANALYTICAL CHEMISTRY II. Modern techniques and methods of research in analytical chemistry. May be repeated for credit. (6 lab hours) (3).

CLASSICS

ADD: CLC 325. TOPICS IN CLASSICAL CIVILIZATION. Intensive study of a particular topic or theme in Classical Civilization. (3).

ADD: CLC 327. GREEK AND ROMAN RELIGIONS. An introduction to and focused study of the religious traditions and practices of ancient Greece and Rome. (3).
MODERN LANGUAGES

ADD: ARAB 111. INTENSIVE ELEMENTARY ARABIC I. To develop proficiency in Arabic with cultural information about the Arabic-speaking world. Prerequisite: Consent of instructor. (5).

ADD: ARAB 112. INTENSIVE ELEMENTARY ARABIC II. Continuation of ARAB 111. To develop proficiency in Arabic with cultural information about the Arabic-speaking world. Prerequisite: ARAB 111. (5).

ADD: SPAN 305. INTENSIVE CONVERSATION AND COMPOSITION. Spanish 303 and 304 in one semester. May not be taken with 303 or 304. Recommended for minors and majors. Prerequisite: Spanish 202. (6).

ADD: IE 011. BEGINNING SPEAKING AND LISTENING. Introduction to basic conversation skills in English. (3).

ADD: IE 012. BEGINNING READING. Introduction to basic reading skills in English. (3).

ADD: IE 013. BEGINNING WRITING. Introduction to basic writing skills in English. (3).

ADD: IE 014. BEGINNING GRAMMAR. Introduction to the structure of English. (3).

ADD: IE 021. INTERMEDIATE SPEAKING AND LISTENING. Development in proficiency in speaking and listening in English. Prerequisite: IE 011. (3).

ADD: IE 022. INTERMEDIATE READING. Development in proficiency in reading in English. Prerequisite: IE 012. (3).

ADD: IE 023. INTERMEDIATE WRITING. Development in proficiency in writing in English. Prerequisite: IE 013. (3).

ADD: IE 024. INTERMEDIATE GRAMMAR. Further exploration of the structure of English. Prerequisite: IE 014. (3).

ADD: IE 025. HIGH INTERMEDIATE SPEAKING AND LISTENING. Emphasis on accurate and fluent communication in English. Prerequisite: IE 021. (3).

ADD: IE 026. HIGH INTERMEDIATE READING. Reading of higher-level text types. Prerequisite: IE 022. (3).

ADD: IE 027. HIGH INTERMEDIATE WRITING. Writing of higher-level text types. Prerequisite: IE 023. (3).

ADD: IE 028. HIGH INTERMEDIATE GRAMMAR. Study of select grammatical structures. Prerequisite: IE 024. (3).

ADD: IE 031. ADVANCED SPEAKING AND LISTENING. Development of linguistic skills to discuss abstract concepts and participate in college-level courses. Prerequisite: IE 025. (3).

ADD: IE 032. ADVANCED READING. Development of linguistic skills to read English literature and scholarly prose. Prerequisite: IE 026. (3).

ADD: IE 033. ADVANCED WRITING. Development of linguistic skills to write in English across a variety of genres. Prerequisite: IE 027. (3).

ADD: IE 034. ADVANCED GRAMMAR. Review of the finer points of English grammar. Prerequisite: IE 028. (3).
ADD: IE 035. TEST PREPARATION. Strategies for taking standardized tests such as the TOEFL, ACT, SAT, GRE, etc. Prerequisite: IE 021, 022, 023, and 024. May be repeated once for credit. (3).

ADD: IE 040. AMERICAN CULTURE. Introduction to American culture. (3).

ADD: IE 041. INTERCULTURAL COMMUNICATION. Conversation practice with expert speakers of English. (3).

ADD: IE 044. TOPICS IN ESL: Topics vary. May be repeated once for credit. (3).

ADD: IE 050. TOPICS IN AMERICAN CULTURE. Topics vary. Prerequisite: IE 040. May be repeated once for credit. (3).

ADD: IE 051. TOPICS IN INTERCULTURAL COMMUNICATION. Topics vary. Prerequisite: IE 041. May be repeated once for credit. (3).

II. OTHER CATALOG CHANGES

AFRICAN AMERICAN STUDIES

On page 155 of the 2007-08 Undergraduate Catalog

CHANGE: The African American Studies interdisciplinary major consists of 42 semester hours, including 9 hours of basic core courses, 30 hours of upper-division courses, and the 3 hour senior seminar course. At least 12 of the 30 credits of required upper division work must be in the chosen area of specialization. In addition, 12 hours must be chosen from one or both of the other two areas outside of the designated area of specialization.

I. Basic Core (9 credit hours)
   AAS 170/HIS 170 Introduction to African History
   AAS 201 African American Experience I
   AAS 202 African American Experience II

II. Upper-Division Courses (30 credit hours)

   Areas of Specialization (12 credit hours minimum)
   A. African and African American History
      AAS 310 Experiences of Black Mississippians
      AAS 325/HIS 307 African American History to 1865
      AAS 326/HIS 308 African American History since 1865
      AAS 362/GST 362 African American Women's History
      AAS 392/HIS 387 History of Sub-Saharan African
      AAS 438/HIS 327 Historical Perspectives on Slavery in the Americas
      AAS 440/HIS 328 History of African Americans in Sports
      AAS 443/HIS 329 The Civil Rights Era
      HIS 460 Undergraduate Research Seminar in African History
      AAS 498 African American Studies Directed Study
      AAS 501 African American Studies Seminar
      AAS 509/HIS 509 Historiography of African American History
   B. African and African American Political and Social Institutions
      AAS 302 Judicial System and the African American Experience
      AAS 307/ANTH 307 Peoples of Africa
AAS 308/POL 307 Politics of Civil Liberties and Civil Rights
AAS 315/POL 323 Politics of Sub-Saharan Africa
AAS 320/POL 320 African American Politics
AAS 350/AAS 351 Topics in African American Studies
AAS 413/SOC 413 Race and Ethnicity
AAS 504 Research in African American Studies

C. African and African American Culture
AAS 386/AH 386 African and African American Arts
AAS 334/SST 334 Introduction to Field Work Techniques
AAS 337/ANTH 337 Anthropology of Blues Culture
AAS 341/ENGL 322 African American Literary Tradition I
AAS 342/ENGL 323 African American Literary Tradition II
AAS 360 Topics in African American Studies Abroad
AAS 371/ENGL 371 African Literature
AAS 373/ENGL 373 Caribbean Literature
AAS 395/ARHI 398 Survey of African American Art
AAS 420 Richard Wright and Toni Morrison
AAS 441/ENGL 441 Comparative Black Literatures
AAS 517/MUS 517 African American Musical Tradition
AAS 518/MUS 518 History of Jazz
AAS 593/ENGL 593 African American Literature

III. Senior Seminar (3 credit hours)
AAS 480 African American Studies Senior Seminar

TO: The African American Studies interdisciplinary major consists of 42 semester hours, including 9 6 hours of basic core courses, 30 33 hours from the areas of specialization listed below of upper-division courses, and the 3 hour senior seminar course. At least 12 of the 30-33 hours credits of required upper-division work must be in a designated the chosen area of specialization. In addition, 12 hours must be chosen from one or both of the other two areas outside of the designated area of specialization.

I. Basic Core (9 6 credit hours)
AAS 170/HIS 170 Introduction to African History
AAS 201 African American Experience I
AAS 202 African American Experience II

II. Upper-Division Courses Areas of Specialization (30 33 credit hours)

Areas of Specialization (12 credit hours minimum)
A. African and African American History
AAS 170/HIS 170 Introduction to African History
AAS 310 Experiences of Black Mississippians
AAS 325/HIS 307 African American History to 1865
AAS 326/HIS 308 African American History since 1865
AAS 362/GST 362 African American Women's History
AAS 392/HIS 387 History of Sub-Saharan African
AAS 438/HIS 327 Historical Perspectives on Slavery in the Americas
AAS 440/HIS 328 History of African Americans in Sports
AAS 443/HIS 329 The Civil Rights Era
HIS 460 Undergraduate Research Seminar in African History
AAS 498 African American Studies Directed Study
AAS 501 African American Studies Seminar
AAS 509/HIS 509 Historiography of African American History

B. African and African American Political and Social Institutions
   AAS 302 Judicial System and the African American Experience
   AAS 307/ANTH 307 Peoples of Africa
   AAS 308/POL 307 Politics of Civil Liberties and Civil Rights
   AAS 315/POL 323 Politics of Sub-Saharan Africa
   AAS 320/POL 320 African American Politics
   AAS 350/AAS 351 Topics in African American Studies
   AAS 413/SOC 413 Race and Ethnicity
   AAS 504 Research in African American Studies

C. African and African American Culture
   AAS 386/AH 386 African and African American Arts
   AAS 334/SST 334 Introduction to Field Work Techniques
   AAS 337/ANTH 337 Anthropology of Blues Culture
   AAS 341/ENGL 322 African American Literary Tradition I
   AAS 342/ENGL 323 African American Literary Tradition II
   AAS 360 Topics in African American Studies Abroad
   AAS 371/ENGL 371 African Literature
   AAS 373/ENGL 373 Caribbean Literature
   AAS 395/ARHI 398 Survey of African American Art
   AAS 420 Richard Wright and Toni Morrison
   AAS 441/ENGL 441 Comparative Black Literatures
   AAS 517/MUS 517 African American Musical Tradition
   AAS 518/MUS 518 History of Jazz
   AAS 593/ENGL 593 African American Literature

III. Senior Seminar (3 credit hours)
    AAS 480 African American Studies Senior Seminar

CHEMISTRY AND BIOCHEMISTRY

CHANGE: A Major in Chemistry for the B.A. Degree consists of the following 25-27 hours of courses:
Chemistry 105, 106, 115, 116; 221, 222, 225, 226; 314; 331 or 334; and two courses from 332, 401, 415, 423,
463(3), 469, 471. Mathematics 261, 262 and Physics 211, 212, 221, 222 or Physics 213, 214, 223, 224 are also
required.

SAMPLE PROGRAM FOR THE B.A. DEGREE IN CHEMISTRY

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<th>FRESHMAN YEAR</th>
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### TO: A Major in Chemistry for the B.A. Degree

A Major in Chemistry for the B.A. Degree consists of the following 25-27 hours of courses: Chemistry 105, 106, 115, 116; 221, 222, 225, 226; 314; 331 or 334; 463 (1 hour), and two courses from 332, 401, 415, 423, two additional hours of 463(3), 469, 471. Mathematics 261, 262 and Physics 211, 212, 221, 222 or Physics 213, 214, 223, 224 are also required.

### SAMPLE PROGRAM FOR THE B.A. DEGREE IN CHEMISTRY

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TOTAL HOURS 124
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*May be chosen from any combination of two courses from CHEM 332, 401, 415, 423, 463 (3), two additional hours of CHEM 463, 469, 471.*