Intercollegiate Interdisciplinary Graduate Programs

Many graduate programs have an interdisciplinary dimension. The programs in this section are administered by the Division of Graduate Studies and/or by more than one other college. Refer to the college sections for other interdisciplinary programs. For more information, see “Interdisciplinary Study,” page 73.

Arts, Media, and Engineering
ame.asu.edu
480/965-9253

ARTS, MEDIA, AND ENGINEERING (AME)

AME 592 Research. (1–12)
selected semesters

AME 593 Applied Project. (1–12)
selected semesters

AME 598 Special Topics. (1–4)
selected semesters

Topics may include the following:
• Animation for Experiential Systems. (3)
• Audio Sensing and Analysis. (3)
• Computation and Communication of Experiences. (3)
• Creativity in Time, Space, and the Multimedia Universe. (3)
• Discourse on Global Cinema. (3)
• Image Understanding. (3)
• Credit is allowed for only AME 598 or EEE 598.
• Interdisciplinary Digital Media and Computational Arts. (3)
• Motion Capture and Analysis. (3)
• Multimedia Systems. (3)
• Credit is allowed for only AME 598 or CSE 591.
• Multimodal Biofeedback. (3)
• Multimodal Interfaces. (3)
• Multimodal Pattern Analysis. (3)
• Music and Media Performance Ensemble. (3)
• Signal Processing for the Arts. (3)
• Theory and Application of Interactive Technologies in the Arts. (3)

AME 599 Thesis. (1–12)
selected semesters

AME 790 Reading and Conference. (1–6)
selected semesters

AME 792 Research. (1–15)
selected semesters

AME 799 Dissertation. (1–15)
selected semesters

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 56.

Creative Writing
Interdisciplinary Master’s Program
www.asu.edu/clas/english/creativewriting
480/965-3528
LL 307C

Melissa Pritchard, Director, Executive Committee

English
Regents’ Professors: Carlson, Dubie, Ríos
Professors: Boyer, Goldberg, Hogue, Rhodes
Associate Professors: McNally, Pritchard, Savard
Senior Lecturer: Cook

Theatre
Professors: Bedard, Knapp
Associate Professors: Edwards, Reyes
Assistant Professor: Sterling

Faculty of the Creative Writing Committee offer an interdisciplinary Master of Fine Arts degree in Creative Writing. The program is offered jointly by the Department of English in the College of Liberal Arts and Sciences and the Department of Theatre in the Katherine K. Herberger College of Fine Arts.

MASTER OF FINE ARTS

One of the unique features of this interdisciplinary program is that, because it utilizes faculty research, creative activity, and teaching interests of two academic units, a student may tailor a course of study to fit individual needs, talents, and goals. The Department of English administers the program and reviews the applications for admission. In the English Department, the studio/academic program requires poets and prose writers to divide work equally between writing workshops and literature courses. This flexible curriculum allows candidates time to study with several gifted writers and scholars in a stimulating atmosphere, time to get quality advice on writing, and time to explore and develop their talents. In the Department of Theatre, the studio/academic program emphasizes the collaborative process of playwriting. Working with actors and directors, playwrights’ workshops include informal readings, staged readings, and workshop production of students’ plays.
Admission. In addition to meeting the general requirements of the Division of Graduate Studies, applicants must have an undergraduate major in English or Theatre, with a GPA of 3.00 or above. Applicants who do not have an undergraduate major in English or Theatre may be admitted provisionally, on the condition that they make up deficiencies in course work. Deficiencies in undergraduate preparation may be removed while pursuing the MFA degree; courses taken to remove deficiencies may not be counted toward the degree. Applicants must also submit the following:

1. an acceptable score on the Miller Analogies Test or the Graduate Record Examination (GRE);
2. three letters of recommendation;
3. a professional résumé; and
4. a statement of career goals, including the designation of an area of specialization (options include fiction, poetry, and playwriting) and a manuscript sample of one of the following: 30 pages of drama; 20 pages of poetry; 30 pages of prose fiction or creative nonfiction; or 40 total pages of work in two of these literary forms.

Selection Procedures. Completed application forms should be sent directly to the Division of Graduate Studies. All other materials and manuscripts, including the teaching assistant application form, should be submitted to the Department of English by February 1. The Creative Writing Committee reviews the materials and manuscripts and makes recommendations for admission by March 15. Guidelines for admission recommendations used by the committee include the following: applicant’s academic record and capabilities for successful graduate study; talent and promise demonstrated in the manuscript sample; strength of letters of recommendation; quality of applicant’s undergraduate background; and compatibility of the applicant’s career goals with the purpose of the degree program.

Program of Study. In poetry and fiction, the program of study requires a minimum of 48 semester hours of graduate credit approved by the student’s supervisory committee, the director of the Creative Writing Committee, and the dean of graduate studies. Of these, 24 semester hours must be creative writing courses and must include nine semester hours of ENG 580, and nine semester hours of any combination of ENG 562, 563, 594, 598, 662, 663, and 664. The course 594 Conference and Workshop may be taken twice to varied offerings. The literature component of 24 semester hours must include ENG 591, 665, and two ENG courses in literature selected by the student’s supervisory committee or the director of the creative writing committee such as ENG 667. In playwriting, the program of study requires a minimum of 60 semester hours of graduate credit approved by the student’s supervisory committee, the director of the Creative Writing Committee, and the dean of graduate studies. The program of study must include the following: THP 519 (six semester hours), 560 (15 semester hours), 561 (three semester hours), 598 (three semester hours), and 693 (nine semester hours). The literature component of 30 semester hours must include THE 500, 504, 505, 520, and 521.

Credit Before Admission. Subject to the recommendation of the supervisory committee, students with a completed MA or PhD degree in English or Theatre may have up to 15 semester hours of literature credit applied to the MFA program of study. A maximum of nine semester hours taken before admission and not as part of a completed degree at ASU and/or another institution may be used to fulfill degree requirements. All course work for the degree must be completed within the six-year time limit.

Comprehensive Examinations. A final written comprehensive examination is required and is scheduled once each semester and once during the summer. Upon completion of course work, the student is required to take the written examination. Official application is made through the Division of Graduate Studies. The student is also required to notify the Creative Writing Committee of intent to take the examination at least 30 days in advance. A student is not eligible to apply for the written examination until a program of study has been filed. If the candidate fails the examination, a reexamination may be administered no sooner than three months and no later than one year from the date of the original examination. Permission for reexamination must be obtained from the student’s supervisory committee, the director of the Creative Writing Committee, and the dean of graduate studies. Only one reexamination is permitted. Students are examined in the following areas:

1. 20th-century American writers: modern period;
2. 20th-century writers: contemporary period; and
3. 20th-century critical theory.

Playwrights are examined in the following areas:
(1) European and American drama and (2) dramatic theory and criticism. The examination is constructed and graded by members of the Creative Writing Examination Committee.

Practicum and Performance Requirements. ENG 580 Practicum or THP 693 Applied Project is required of all students in the program. For nine semester hours of credit, the student creates a book-length volume of poetry, short stories, novel, drama, translation, or creative nonfiction (except literary criticisms). This project must be approved in advance by the student’s supervisory committee on the basis of sample pages and a summary of the proposal. The supervisory committee must evaluate and approve the final project. As the last requirement for the degree, the candidate must read or perform from the practicum or applied project before students and members of the faculty.

RESEARCH AND SCHOLARLY ACTIVITY

Research and scholarly endeavors inform the creative work of the faculty, which includes publication of poetry, fiction, and drama; collaborative production with musicians, fine printers, and visual artists. Special research courses are offered on contemporary perspectives emphasizing such topics as “Magical Realism,” “The Long Poem,” “Pedagogy Forum for Creative Writers,” “The Literature of Obsession,” “Sexing the Modern,” “Internship for Community Outreach,” “Death and Transfiguration,” “Poetry as Witness,” and “Latino and Latina Theatre.”
Research and creative activity is enhanced by vigorous faculty and student involvement in producing a national literary magazine, Hayden’s Ferry Review, an ASU student publication. Creative writing faculty and graduate students participate in public outreach programs, including workshops at ASU for adults and high school students in rural and metropolitan areas of the region. Public lectures and readings by faculty members, original play productions and reader’s theatre, and a regular series of public readings, lectures and conferences featuring writers of national renown provide a forum for exchange among artist, audience, scholar, and student. Recent conferences, with support from the National Endowment for the Arts and other agencies, have brought together writers, editors, and publishers, focusing attention on issues in publishing creative work.

COURSES
For courses, see “English (ENG),” page 265, “Theatre (THE),” page 227, and “Theatre Performance and Production (THP),” page 228.

Exercise Science
Interdisciplinary Doctoral Program
asu.edu/clas/espe
480/965-7906
PEBW M201

Daniel Landers, Interim Chair, Department of Kinesiology

Bioengineering
Professor: He
Associate Professor: Sweeney

Kinesiology
Regents’ Professor: Landers
Professors: Matt, Stelmach
Associate Professors: Hinrichs, Santello, Willis
Assistant Professors: Dounskaia, Ringenbach

Life Sciences
Professor: Harrison

Psychology
Professors: Karoly, Linder
Associate Professor: McBeath
Assistant Professors: E. Amazeen, P. Amazeen

Psychology in Education
Regents’ Professor: Glass

The Committee on Exercise Science offers an interdisciplinary graduate program leading to the PhD degree in Exercise Science. The committee sets guidelines and supervises programs of study. One of the unique features of this interdisciplinary program is that, because it uses faculty research and teaching interests from a number of academic units, a student may tailor a course of study to fit individual needs and goals. The committee is composed of members from the various academic units listed above. Courses, however, are not limited to these academic units. Concentrations are available in biomechanics, motor behavior, physiology of exercise, and sport psychology.

DOCTOR OF PHILOSOPHY

The PhD degree in Exercise Science is an individualized interdisciplinary program that integrates graduate courses from a variety of academic units to provide a sound foundation for research leading to a dissertation. Topics for these dissertations come from one of four research areas: biomechanics, motor behavior, physiology of exercise, and sport psychology.

Admission. In addition to meeting Division of Graduate Studies requirements, students must submit a letter designating a potential area of interest, the name of a potential mentor (from the list of faculty), and a statement of career goals to the director of the Committee on Exercise Science. Graduate Record Examination (GRE) scores (verbal, quantitative, and the writing score), a professional résumé, and three letters of recommendation must also be submitted. All applicants whose native language is not English must submit a Test of English as a Foreign Language score. Preference is given to applicants already holding a master’s degree, although exceptional students possessing only a baccalaureate degree may apply. Admission decisions are based on the compatibility of the applicant’s career goals with the purpose of the degree program, previous academic training and performance, GRE scores, recommendations, and match of research interests with those of available mentors. To be considered for research or teaching assistantships, all application materials should be received before December 1.

Program of Study. The program of study consists of a minimum of 54 semester hours of graduate work beyond the master’s degree (84 hours of graduate credit for applicants holding only the baccalaureate degree). Of the 84 semester hours, at least 30 hours (which may include research credit) of the approved PhD program, and 24 research and dissertation hours must be completed after admission to a PhD program at ASU. An individual program of study is selected in consultation with the student’s supervisory committee. The program of study reflects the interdisciplinary nature of the degree program. Students are expected to have fulfilled a majority of the foundational course work before admission. Prerequisites that have not been completed must be taken as remedial work in addition to the program of study.

Foreign Language Requirements. None.

Comprehensive Examinations. Upon completion of course work and before commencing dissertation research, the student is given written and oral examinations. After the student has passed the comprehensive examinations, a dissertation committee is appointed by the dean of graduate studies. After the dissertation committee has approved the dissertation prospectus, the student is eligible to apply for admission to candidacy.
Dissertation Requirements. The dissertation must consist of a fully documented written analysis of a problem that extends the knowledge and/or theoretical framework of the field. The research should demonstrate the student’s creativity and competence for independent research.

Final Examination. A final oral examination in defense of the dissertation is required. The candidate must take the final oral examination within five years after passing the comprehensive examinations. Any exception must be approved by the supervisory committee, the director of the Committee on Exercise Science, and the dean of graduate studies and ordinarily involves repetition of the comprehensive examinations.

COURSES
For courses, refer to the course listings under the following majors: Anthropology, Bioengineering, Biology, Chemical Engineering, Chemistry, Educational Psychology, Family and Human Development, Kinesiology, and Psychology. A limited number of applicable courses are also available through other departments.

Geographic Information Science
Interdisciplinary Certificate Program
www.asu.edu/giscert
480/727-7360
LSE 218
480/727-1288
QUAD 2 114

John M. Briggs, Director, Executive Committee
William H. Miller, Director, Executive Committee

Geography
Associate Professor: Wentz

Life Sciences
Professors: Briggs, Klopatek

Planning and Landscape Architecture
Associate Professor: Guhathakurta

Materials Science
Interdisciplinary Master’s Program
www.asu.edu/graduate/SEM
480/965-2460
PS A323

James B. Adams, Codirector
William T. Petuskey, Codirector

Chemical and Materials Engineering
Professors: Adams, Alford, Dey, Krause, Mahajan, Newman, Picraux

Chemistry and Biochemistry
Regents’ Professor: Buseck
Professors: Kouvetakis, Petuskey
Assistant Professor: Matyushov

Electrical Engineering
Regents’ Professor: Ferry
Professors: Goodnick, Kozicki, Schroder, Thornton, Zhang

Mechanical and Aerospace Engineering
Professor: Sieradzki

Physics and Astronomy
Regents’ Professor: Smith
Professors: Bennett, Ponce, Rez, Sankey, Tsong, Venables
Associate Professors: Culbertson, Drucker, Herbots, Marzke

Solid State Science
Regents’ Professor: Smith
Professor: Carpenter
Senior Research Scientists: Crozier, McCartney, McElvy
Associate Research Scientist: Sharma

The Science and Engineering of Materials Program offers an interdisciplinary master’s degree in Materials Science. The members of the faculty are from several academic and research units in the College of Liberal Arts and Sciences and the Ira A. Fulton School of Engineering: the Departments of Chemical and Materials Engineering, Chemistry and Biochemistry, Electrical Engineering, Mechanical and Aerospace Engineering, and Physics and Astronomy, and the Center for Solid State Science.
MATERIALS SCIENCE—MS

The MS degree in Materials Science is an interdisciplinary program of study that integrates courses offered by several academic departments and faculty representing various disciplines to provide a sound foundation for research leading to a thesis. Emphasis is placed on application of the core fundamentals for investigation of the relationships between syntheses, microstructure, physical and chemical properties, and the performance of solids in current technological applications.

Admission. All applications for graduate study are processed by the ASU Division of Graduate Studies. An online application is on the Web at www.asu.edu/graduate. Applicants must satisfy Division of Graduate Studies requirements, which include

1. application;
2. application fee of $45;
3. official transcripts;
4. official TOEFL for international students (minimum of 600 for admission to the SEM Program); and
5. TSE for students who wish to be considered for a teaching assistantship.

Students must also satisfy the requirements of the program:
1. GRE (verbal, quantitative, and analytical);
2. résumé;
3. statement of purpose; and
4. three letters of recommendation.

All application materials must be received by the program (postmarked) by February 15 for the fall semester and October 15 for the spring semester.

Program of Study. The master’s degree is structured around a comprehensive set of courses contained in the participating disciplines. Because of the multidisciplinary emphasis of the program, a balance is sought of courses that are taught with engineering and science objectives. The program consists of 33 semester hours beyond the bachelor’s degree. A minimum of 24 semester hours are split evenly between four core courses (12 semester hours) and four elective courses (12 semester hours). The remaining semester hours are devoted to seminar, research, and thesis (three semester hours each).

Interdisciplinary Course Hours

CHM 471 Solid-State Chemistry ....................................................3
CHM 541 Advanced Thermodynamics ..........................................3
or MSE 530 Materials Thermodynamics and Kinetics (3)
PHY 481 Materials Physics I ..........................................................3
SEM 500 Research Methods .......................................................3
SEM 591 Seminar ........................................................................3
Total .............................................................................................15

Foreign Language Requirements. None.

Thesis Requirements. The thesis, which is the final and most important product of the student’s effort in this program, must report original research in the field and demonstrate the student’s ability to conduct creative, independent research. Each candidate must register for three semester hours of research and three semester hours of thesis.

Final Examination. The final examination in defense of the thesis is conducted by the student’s thesis committee and other faculty members appointed by the dean of graduate studies.

COURSES

For courses, see “Science and Engineering of Materials (SEM),” page 82.

Science and Engineering of Materials

Interdisciplinary Doctoral Program

www.asu.edu/graduate/SEM

480/965-2460

PS A323

James B. Adams, Codirector
William T. Petuskey, Codirector

Chemical and Materials Engineering
Professors: Adams, Alford, Dey, Krause, Mahajan, Newman, Picraux

Chemistry and Biochemistry
Regents’ Professor: Buseck
Professors: Kouvetakis, Petuskey
Assistant Professor: Matyushov

Electrical Engineering
Regents’ Professor: Ferry
Professors: Goodnick, Kozicki, Schroder, Thornton, Zhang

Mechanical and Aerospace Engineering
Professor: Sieradzki

Physics and Astronomy
Regents’ Professor: Smith
Professors: Bennett, Ponce, Rez, Sankey, Tsong, Venables
Associate Professors: Culbertson, Drucker, Herbots, Marzke

Solid State Science
Regents’ Professor: Smith
Professor: Carpenter
Senior Research Scientists: Crozier, McCartney, McKelvy
Associate Research Scientist: Sharma

The Committee on the Science and Engineering of Materials offers an interdisciplinary graduate program leading to the PhD degree in Science and Engineering of Materials, with concentrations in high-resolution nanostructure analysis and solid-state device materials design. The members of the faculty composing the program are from several
academic research units in the College of Liberal Arts and Sciences and the Ira A. Fulton School of Engineering: the Center for Solid State Science, the Departments of Chemical and Materials Engineering, Chemistry and Biochemistry, Electrical Engineering, Mechanical and Aerospace Engineering, and Physics and Astronomy.

DOCTOR OF PHILOSOPHY

The PhD degree in the Science and Engineering of Materials is an interdisciplinary program of study that integrates courses offered by faculty representing various disciplines, along with courses in mathematics, to provide a sound foundation for research leading to a dissertation. Emphasis is placed upon applications of the core fundamentals for investigation of the relationships between microstructure and properties and performance of solids, and the dependence of microstructure on processing.

Admission. Admission to the SEM Program is a two-step process. First, all prospective students must satisfy the general admission requirements of the Division of Graduate Studies. International students must submit a Test of English as a Foreign Language (TOEFL) score. The minimum TOEFL score required by the SEM Program is 600. Second, students must satisfy the requirements of the SEM Program. These requirements are a GRE passing score (verbal, quantitative, analytical), a professional résumé, a statement of purpose, and three letters of recommendation. International students who wish to be considered for teaching assistantships must provide the program with a Test of Spoken English (TSE) score. Application materials must be received by the SEM Program Office by the following established deadlines: for fall, documents must be received (postmarked) by February 1; for spring, by October 1.

Program of Study. The program consists of a minimum 84 semester hours beyond the bachelor’s degree, at least 24 of which are research and dissertation credit. Programs of study for individual students are defined during discussions between the student and the faculty supervisory committee. At least 30 semester hours of the approved program of study, including the core, exclusive of research and dissertation, must be completed after admission to the PhD program at ASU.

A minimum of 10 graduate-level courses beyond the bachelor’s degree is required.

The curriculum includes core courses that define the essential course work for all students, involving 21 semester hours of selected courses in materials, chemistry, and physics. Students who previously have taken courses fulfilling some of the core requirements may select electives.

Interdisciplinary Core Courses
CHM 471 Solid-State Chemistry .....................................................3
or CHM 453 Inorganic Chemistry (3)
CHM 541 Advanced Thermodynamics ...........................................3
CHM 545 Quantum Chemistry ......................................................3
or EEE 434 Quantum Mechanics for Engineers (3)
or PHY 571 Quantum Physics (3)
PHY 511 Materials Physics I .........................................................3
or PHY 512 Materials Physics II (3)
SEM 500 RM: Introduction to Physical Materials ..........................3
SEM 591 Seminar ........................................................................3

Students may choose one of the following concentrations in their program of study: (1) high-resolution nanostructure analysis or (2) solid-state device materials design. Or students may tailor a program of study in the science and engineering of materials to meet their professional and academic needs. Students achieve the desired concentration by completing three or more of the courses in the appropriate concentration group of courses. The courses in these concentrations are a part of the elective portion of the degree course requirements.

High-Resolution Nanostructure Analysis. The courses composing the high-resolution nanostructure analysis concentration are the most comprehensive education in the theory and application of transmission electron microscopy in the U.S. This group of courses is highly interdisciplinary. Because of the strict and important correspondence between the properties of materials and their nanostructure, transmission electron microscopy plays a central role in modern materials science, far beyond its role in other fields of natural science and engineering. Nanostructure analysis comprises one-third of the field of materials research and is often the critical knowledge necessary to understand the behavior of materials. The development and applications of high-resolution nanostructure analysis methods is one of the university’s strongest materials research and education specialties and is an important part of the SEM program.

Required courses are as follows:

SEM 552 Electron Microscopy ....................................................3
SEM 553 Electron Microscopy Laboratory .................................3
SEM 554 Electron Microscopy II ...............................................3
SEM 555 Electron Microscopy Laboratory II ............................3
Total .......................................................................................12

Solid-State Device Materials Design. The courses specified for the solid-state device materials design concentration are materials applications and characterization courses that introduce SEM students to the culture of device engineering. Students apply their knowledge of basic materials science to contemporary problems of the solid-state electronics industry. Required courses are as follows:

EEE 435 Microelectronics .........................................................3
EEE 436 Fundamentals of Solid-State Devices .........................3
EEE 536 Semiconductor Characterization ..................................3
IEE 572 Design of Engineering Experiments .........................3
MSE 598 ST: Growth and Processing of Semiconductors ..........3
Total .......................................................................................15

Foreign Language Requirements. None.

Comprehensive Examination. Near completion of course work and no later than three years after admission to the program, the student is given a comprehensive examination with oral and written components. The written component is a test that examines the student’s knowledge in the core course subjects. The examination is administered by the Curriculum and Examination Committee. The oral component requires the presentation of a research proposition to the student’s faculty supervisory committee. The student must define a research problem of current relevance to the materials science field. The problem may be experimental, theoretical, or a combination of both. The presentation

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should be based on the study of literature and discussions with members of the supervisory committee and materials researchers. The student defines the problem, describes its significance in the field, proposes a method of investigation leading to a solution of the problem, and defends the problem and proposed solution before the faculty supervisory committee. The proposed problem may be from any area of materials research but it may not be part of the student’s dissertation topic. The student must prepare and deliver to the members of the supervisory committee the written proposal describing the research proposition not less than seven business days before the scheduled examination date. The comprehensive exams may be taken no more than twice upon formal application to, and under conditions specified by, the student’s faculty committee, the director of the supervisory program, and the dean of graduate studies. Upon successful completion of this examination, the student is advanced to candidacy for the degree by the Division of Graduate Studies.

Dissertation Requirements. The dissertation, which is the final and most important product of the student’s effort in this program, must report original research in the field and demonstrate the student’s ability to conduct creative, independent research. Each candidate must register for 24 semester hours of research and dissertation as part of the degree requirements; specifically, 12 semester hours of SEM 792 Research and 12 semester hours of SEM 799 Dissertation. Dissertation credits should be taken in the semester(s) following the student’s advancement to candidacy.

After the student passes the comprehensive examinations, and every semester up to the time the student defends the dissertation, the student must submit a one-page report on the dissertation proposal to his or her dissertation committee at the end of the semester.

Final Examination. The final oral examination in defense of the dissertation is conducted by the student’s dissertation committee and others appointed by the dean of graduate studies.

SCIENCE AND ENGINEERING OF MATERIALS (SEM)

SEM 500 Research Methods. (1–12)  
selected semesters  
Topics may include the following:  
• Introduction to Physical Materials. (3)

SEM 552 Electron Microscopy I. (3)  
fall  
Kinematical and dynamical electron diffraction and microscopy. Defect structure and composition using STEM imaging, x-ray and electron-energy-loss spectroscopy. Cross-listed as MSE 552/PHY 552. Credit is allowed for only MSE 552 or PHY 552 or SEM 552. Prerequisite: instructor approval.

SEM 553 Electron Microscopy Laboratory I. (3)  
fall  
Lab support for SEM 552. Cross-listed as MSE 553/PHY 553. Credit is allowed for only MSE 553 or PHY 553 or SEM 553. Pre- or corequisite: MSE 552 or PHY 552 or SEM 552.

SEM 554 Electron Microscopy II. (3)  
spring  
Determination of structure and composition of materials using high-resolution imaging, convergent-beam diffraction, and electron holography. Novel developments and applications. Cross-listed as MSE 554/PHY 554. Credit is allowed for only MSE 554 or PHY 554 or SEM 554. Prerequisite: instructor approval.

SEM 555 Electron Microscopy Laboratory II. (3)  
spring  
Lab support for SEM 554. Cross-listed as MSE 555/PHY 555. Credit is allowed for only MSE 555 or PHY 555 or SEM 555. Pre- or corequisite: MSE 554 or PHY 554 or SEM 554.

SEM 591 Seminar. (1)  
fall and spring  
Emphasizes discussion, student presentations, and written research papers.

SEM 592 Research. (1–12)  
fall, spring, summer  

SEM 594 Vacuum System Science and Engineering. (3)  
spring  
Vacuum concepts, equipment, and systems are studied to give an operational knowledge of modern vacuum technology. Equal emphasis is placed on theoretical and practical instruction. Class time is equally distributed between lecture and laboratory sessions. Lab sessions consist of exercises and tours to provide hands-on experience with and a working perspective of the vacuum techniques and systems principally used in industry, academia, and government laboratories. Undergraduates take two written exams; graduate students take two written exams and complete a vacuum system design project. Prerequisite: college algebra.

SEM 598 Special Topics. (1–4)  
selected semesters  
Topics may include the following:  
• Phase Transformations in Solids. (3)

SEM 599 Thesis. (1–12)  
selected semesters  

SEM 700 Research Methods. (1–6)  
selected semesters  

SEM 790 Reading and Conference. (1–6)  
selected semesters  
Independent study in which a student meets regularly with a faculty member to discuss assignments (such as intensive reading in a specialized area, writing synthesis of literature on a specified topic, writing literature review of a topic).

SEM 791 Seminar. (1)  
selected semesters  

SEM 792 Research. (1–12)  
fall, spring, summer  

SEM 799 Dissertation. (1–12)  
fall, spring, summer  

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 56.
Statistics

Interdisciplinary Master’s and Certificate Programs

www.asu.edu/graduate/statistics

480/965-5003
PS A744

Dennis L. Young, Codirector, Executive Committee
Douglas C. Montgomery, Codirector, Executive Committee

Economics
Professors: Burdick, Mayer

Health Administration and Policy
Associate Professors: Reiser, Wilson

Industrial Engineering
Professors: Hubele, Montgomery, Runger
Assistant Professor: Kulahi

Information Systems
Professor: St. Louis

Mathematics and Statistics
Professors: Lohr, Young
Associate Professor: Prewitt
Assistant Professors: Chen, Majumdar

Supply Chain Management
Associate Professor: Brooks

The Committee on Statistics offers a program leading to a graduate Certificate in Statistics and the MS degree in Statistics. The program is interdisciplinary in that it draws upon faculty research and teaching interests from various academic units so that programs of study can be tailored to reflect individual needs and goals. The committee, which sets program requirements and supervises programs of study, is composed of faculty from departments in the Ira A. Fulton School of Engineering, the College of Liberal Arts and Sciences, and the W. P. Carey School of Business.

MASTER OF SCIENCE

The program for the MS degree in Statistics provides preparation for either a research-oriented or a practice-oriented career. Requirements specific to this program ensure balanced attention to the theoretical and applied aspects of the discipline of statistics. (See “Master’s Degrees,” page 67, for general requirements.) Flexibility in the program reflects the fact that statistical analysis is one of the most widely used tools of modern scientific reasoning.

Admission. Applicants must satisfy the general requirements for admission to the Division of Graduate Studies (see “Admission to the Division of Graduate Studies,” page 58) and must, in addition, have three letters of academic recommendation submitted to the admissions subcommittee of the Committee on Statistics. Although most applicants earn the bachelor’s degree in a quantitative area (such as statistics, quantitative business analysis, mathematics, engineering, or computer science), this is not required for admission to the program.

Applicants should have completed the following courses (equivalents at ASU are given in parentheses): calculus (MAT 270, 271, and 272), advanced calculus (MAT 371), linear algebra (MAT 342), computer programming (CSE 100), and introductory applied statistics (QBA 221 or STP 420). The submission of Graduate Record Examination test scores is strongly recommended, but not necessary.

Supervisory Committee. Upon entering the program, the student should contact the program director for assistance in selecting a three-member supervisory committee. (Typically, the student progress subcommittee of the Committee on Statistics serves as the student’s initial supervisory committee.) The faculty member who directs the student’s work on the thesis or applied project must be a member of the Committee on Statistics and serves as the chair of the student’s final supervisory committee.

Program of Study. The student’s program of study must contain at least 30 semester hours of credit, none of which may be from the prerequisites and at least 18 of which must be at or above the 500 level. The program must include the nine semester hours from three required theory courses: probability (STP 421), mathematical statistics (STP 427), and theory of statistical linear models (STP 526). The program must also include either three semester hours of applied project (IEE 593, QBA 593, or STP 593) or six semester hours of thesis (IEE 599, QBA 599, or STP 599).

The remaining 15 or 18 semester hours may come from elective courses chosen by the student with the approval of supervising faculty. A maximum of six semester hours may be chosen from a related field on which statistics relies (such as computer science) or in which statistics is an essential tool (e.g., biostatistics, quality control).

The required theory courses are fundamental to the education of statisticians and are necessary for more advanced graduate study. The elective courses allow the student to emphasize a particular area of statistical inference, culminating in an applied project report or a thesis on a topic in that area. The student has considerable flexibility in selecting an area of specialty. Possible areas of specialty include, among others, mathematical statistics, biostatistics, applied data analysis, design of experiments, statistical modeling, time series analysis, statistical process control, variance components analysis, statistical computing, and survey research. Sample programs of study for such areas of specialty may be obtained from the director of the program.

Foreign Language Requirements. None.

Comprehensive Examination. None.

Thesis Requirements. Either an applied project or a thesis is required. The content of the applied project report or thesis must, in its final form, be suitable for submission to an academic journal or conference proceedings. The thesis must conform to Division of Graduate Studies format requirements.

Final Examination. An oral examination in defense of the applied project or thesis is required.
Certificate in Statistics. This certificate provides statistical training to graduate students and professionals. The certificate requires 15 semester hours of course work selected from approved ASU graduate-level courses. To enroll, the applicant must have a bachelor’s degree, an introductory applied statistics course, and one semester of calculus and is also required to have some computer literacy with knowledge of a programming language, a spreadsheet program, or a statistical software program. For more information, access the Web site at www.asu.edu/graduate/statistics.

RESEARCH ACTIVITY
Research interests of committee members include non-parametric regression, variance components, generalized linear models; multivariate analysis, latent structure models, categorical data analysis; biostatistics, biomedical research; time series analysis and forecasting, econometrics, statistical process control, statistical decision support systems; statistical computing, statistical graphics; panel data analysis, complex sampling designs; decision-theoretic methods, risk assessment, robust statistical methods; design of experiments; process optimization; and response surface methodology.

COURSES
For courses, see “Industrial Engineering (IEE),” page 196, “Quantitative Business Analysis (QBA),” page 122, and “Statistics and Probability (STP),” page 308.

Transportation Systems
Interdisciplinary Certificate Program
www.asu.edu/caed/transportation
480/965-6395
ARCH 119

Mary Kihl, Director
Aeronautical Management Technology (East campus)
Professor: Gesell
Associate Professor: Karp
Civil and Environmental Engineering
Professor: Mamlouk
Assistant Professor: Owusu-Antwi
Geography
Associate Professor: Kuby
Planning
Professors: Kihl, Pijawka
Associate Professor: Gu hathakurta

Under the auspices of the Division of Graduate Studies, an advisory committee administers the Graduate Interdisciplinary Certificate in Transportation Systems program. The objective of this program is to enable existing graduate students and transportation professionals to examine transportation-related issues from a variety of perspectives and in the context of different travel modes.

The certificate program requires a minimum of 15 semester hours of course work. To qualify, the student must complete an interdisciplinary issues pro-seminar class (three semester hours) and a capstone research paper that explores a transportation problem from a multidisciplinary perspective (three semester hours). A thesis in the area of transportation may substitute for the capstone paper. Students selecting the thesis option must take an additional elective course.

Core Courses
TRC 591 Seminar .................................................................3
TRC 593 Applied Project ......................................................3

Elective Courses. Nine semester hours of elective course work is also required. Students should choose three classes from the following approved transportation-related courses.

AMT 521 Air Transportation Regulation ................................3
AMT 525 Airport Planning and Design ................................3
AMT 527 Airline Management Strategies ..............................3
AMT 598 Special Topics ......................................................3
CEE 475 Highway Geometric Design .................................3
CEE 512 Pavement Performance and Management ...............3
CEE 515 Properties of Concrete ..........................................3
CEE 573 Traffic Engineering ...............................................3
CEE 598 Special Topics ......................................................3
GCU 442 Geographical Analysis of Transportation ...............3
GCU 444 Geographic Studies in Urban Transportation .........3
GCU 591 Seminar .............................................................3
GPH 471 Geographics: Interactive and Animated Cartography and Geovisualization ..................................................3
GPH 494 Special Topics ......................................................3
GPH 598 Special Topics ......................................................3
PAF 505 Public Policy Analysis ...........................................3
PAF 591 Seminar .............................................................3
PUP 510 Citizen Participation ..............................................3
PUP 544 Urban Land Use Planning .....................................3
PUP 598 Special Topics ......................................................3
PUP 642 Land Economics ..................................................3

Master’s degree candidates in good standing in participating departments may apply. Current practicing professionals who already hold a graduate degree or who have at least three years of postbaccalaureate professional transportation experience may also apply. Applications are reviewed by the advisory committee, made up of representatives of participating departments. Enrollment in all classes outside the major requires permission of the instructor. For more information, contact the program director, 480/965-6395.

TRANSPORTATION SYSTEMS CERTIFICATE (TRC)
TRC 591 Seminar. (1–12)
Fall and spring
Topics may include the following:
• Transportation Systems Pro-Seminar. (3)
TRC 593 Applied Project. (1–12)
Fall and spring
Topics may include the following:
• Transportation, Advanced Research. (3)
Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 56.