PURPOSE

The College of Technology and Applied Sciences (CTAS) helps students develop knowledge and skill in technological fields that qualify them for career positions and leadership responsibility in industry, government, and commercial enterprise. Each student is guided to select a major that addresses short-term employment goals through state-of-the-art technological preparation. Long-term career aspirations are supported through the development of a strong base in mathematics, science, engineering, and technical principles, coupled with a solid foundation in liberal arts and a commitment to lifelong learning.

Engineering technology programs offer professional preparation through a BS degree that stresses state-of-the-art technological applications. Special emphasis is placed on the development of knowledge and skill in applied mathematics, natural sciences, and engineering principles with formal laboratory experiences. This mixed educational approach provides the basis for both employment and a long-term career evolution.

The other CTAS technology programs provide the opportunity for students to develop knowledge and skill in solving broad-scale industrial problems, operating modern technological systems, and managing personnel in the implementation of processes and production. Programs of study focus on the latest technologies in areas such as aviation flight training and management, environmental technology management, graphic information technology, fire service management, and industrial management.

Each student is encouraged to participate in creative activities through a close relationship with a faculty mentor. Learning through execution of the scientific method, using both inductive and deductive processes in applied research activities, is essential for both faculty and students.

ORGANIZATION

The College of Technology and Applied Sciences is composed of the following six academic units:

- Department of Aeronautical Management Technology
- Department of Electronics and Computer Engineering Technology
- Department of Engineering
- Department of Information and Management Technology
- Department of Mechanical and Manufacturing Engineering Technology
- Division of Computing Studies

DEGREE PROGRAMS

See the “College of Technology and Applied Sciences Baccalaureate Degrees and Majors” table, page 568. For graduate degrees, see the “College of Technology and Applied Sciences Graduate Degrees and Majors” table, page 569.

The College of Technology and Applied Sciences offers programs leading to the BS degree and BAS degree. The college also offers the Master of Science in Technology (MST) degree and the Master of Computing Studies degree (MCST). For more information on courses, faculty, and programs in the MST degree, see the Graduate Catalog.

ACCREDITATION

Undergraduate BS degree programs in Electronics Engineering Technology, Manufacturing Engineering Technology, and Mechanical Engineering Technology are accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, Inc. For additional information, call 410/347-7700, or write TECHNOLOGY ACCREDITATION COMMISSION OF THE ACCREDITATION BOARD FOR ENGINEERING AND TECHNOLOGY INC 111 MARKET PLACE SUITE 1050 BALTIMORE MD 21202-7102

Both the professional flight and the air transportation management concentrations in the Department of Aeronautical Management Technology are fully accredited by the Council on Aviation Accreditation. For more information, call 334/844-2431, send e-mail to caa@auburn.edu, or write COUNCIL ON AVIATION ACCREDITATION 3410 SKYWAY DRIVE AUBURN AL 36830

The Bachelor of Science degree in Industrial Technology, including the environmental technology management, graphic information technology, and industrial technology management concentrations is fully accredited by the National Association of Industrial Technology (NAIT). For more information, call 734/677-0720, or write
ADMISSION—BS DEGREE

The College of Technology and Applied Sciences admits first-year students who meet the undergraduate admission requirements of ASU. See “Undergraduate Admission,” page 66. High school precalculus, physics, and chemistry are recommended. Transfer applicants must meet the university requirements for transfer students as specified under “Transfer Credit,” page 69, with the exception that Arizona resident transfer students must have a 2.25 GPA.

Students admitted to a BS degree program in CTAS begin study under one of two student classifications, professional or preprofessional.

Professional Status

First-year students (new freshmen) may be admitted to CTAS with professional status if they meet the general aptitude criteria for admission and have no deficiencies in the basic competency requirements for admission. First-year students admitted upon completion of the GED may be admitted with professional status if they have also achieved the minimum ACT or SAT scores required for undergraduate admission to the university.

Students transferring from other ASU colleges may be admitted to CTAS with professional status if they have no remaining admissions deficiencies and meet the required GPA.

Transfer students from other institutions must meet the minimum admission requirements for college transfer students as described under “Transfer Credit,” page 69. The CTAS also requires resident transfer students to have a cumulative GPA of 2.25.

All international students must have a minimum 500 TOEFL score to be admitted with professional status.
College of Technology and Applied Sciences Graduate Degrees and Majors

<table>
<thead>
<tr>
<th>Major</th>
<th>Degree</th>
<th>Concentration*</th>
<th>Administered By</th>
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</thead>
<tbody>
<tr>
<td>Computing Studies Technology</td>
<td>MCST</td>
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<td>Division of Computing Studies</td>
</tr>
<tr>
<td>Technology</td>
<td>MSTech</td>
<td>Aeronautical engineering technology, manufacturing engineering technology, or mechanical engineering technology</td>
<td>Department of Mechanical and Manufacturing Engineering Technology</td>
</tr>
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<td></td>
<td></td>
<td>Aviation management and human factors</td>
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<td></td>
<td>Computer systems</td>
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<td></td>
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<td>Electronic systems engineering technology, instrumentation and measurement technology, or microelectronics engineering technology</td>
<td>Department of Electronics and Computer Engineering Technology</td>
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<td>Environmental technology management, fire service administration, global technology and development, information technology, or management of technology</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Security engineering technology</td>
<td>College of Technology and Applied Sciences</td>
</tr>
</tbody>
</table>

* If a major offers concentrations, one must be selected unless noted as optional.

Preprofessional Status

All other students are admitted with preprofessional status and may apply for professional status after they have removed the deficiency that disallows awarding professional status. All students are admitted to the professional flight concentration, in the Department of Aeronautical Management Technology, with preprofessional status. A secondary application process is required to attain professional status. Students with preprofessional status may not register for 300- and 400-level courses in the college until they have been awarded professional status. See an advisor for details.

Transfer Credit

Credit for courses taken at a community college or another four-year institution is awarded according to the guidelines under “Transfer Credit,” page 69. Students who are transferring from an Arizona community college and have been in continuous residence may continue under the catalog in effect at the time of their entrance into the community college. Students should be aware that some course work that transfers to ASU may not be applicable toward CTAS degree requirements. Students should confer with an advisor. The College of Technology and Applied Sciences maintains a cooperative agreement with most Arizona community colleges and with selected out-of-state colleges and universities to structure programs that are directly transferable into the technology programs at East campus. For assistance in transferring from Arizona community colleges, transfer guides are available at [www.asu.edu/provost/articulation](http://www.asu.edu/provost/articulation).

Courses taken more than five years before admission to a CTAS degree program are not normally accepted for transfer credit at the option of the department in which the applicant wishes to enroll. Courses completed within the five years preceding admission are judged as to their applicability to the student’s curriculum.

ADMISSION—BAS DEGREE

Admission to the BAS degree program is restricted to students holding an AAS degree from a regionally accredited U.S. postsecondary educational institution. A GPA of 2.00 or higher is required for all resident applicants and a 2.50 for nonresident applicants.

ADVISING

New incoming and transfer students should seek initial advising from an academic advisor in the Dean’s Office. CTAS students are then assigned faculty advisors who assist them with planning a program of study in the department of their major. The college requires that students consult with advisors before registering each semester. Advisors should be made aware of any employment obligations or special circumstances that may affect a student’s ability to successfully handle a full course load. CTAS students may register for a maximum of 19 semester hours per semester. Any student wishing to take more than the maximum must petition the CTAS Standards Committee and have an approval on file before registering for a course overload.

GRADUATION REQUIREMENTS

Students must meet all university graduation requirements given in “University Graduation Requirements,” page 88, as well as degree requirements of their major in the College of Technology and Applied Sciences. For detailed information on the degree requirements of a major in CTAS, refer to that department’s individual description.
COLLEGE OF TECHNOLOGY AND APPLIED SCIENCES

COLLEGE STANDARDS

Pass/Fail Grades
The College of Technology and Applied Sciences does not offer pass/fail grades. Courses graded on a pass/fail basis do not count toward degree credit in CTAS. Students may request credit for pass/fail courses by petitioning the CTAS Standards Committee.

Entry into Upper-Division Courses (BS Degree)
Before enrolling in courses at the 300 level and above, CTAS students must be in professional status within the college. Students who are not in good academic standing must petition the CTAS Standards Committee. Students enrolled in another ASU college may not register for any 300- and 400-level CTAS courses unless those courses are required in the degree program and the students have the proper course prerequisites.

ACADEMIC STANDARDS

Retention. A student is expected to make satisfactory progress toward completion of degree requirements to continue enrollment in the College of Technology and Applied Sciences. Any one of the following conditions is considered unsatisfactory progress and results in the student’s being placed on probationary status:
1. a semester with a GPA less than or equal to 1.50;
2. two successive semesters with GPAs less than 2.00; or
3. an ASU cumulative GPA less than 2.00.

A student on probation is subject to disqualification if (1) a semester GPA of 2.25 is not attained and the cumulative GPA is below 2.00 at the end of the probationary semester or (2) the student is placed on probation for two consecutive semesters and is unable to achieve the standard GPAs stated in number one.

Students on academic probation are not allowed to register for more than 13 semester hours. Probationary students may not register for the semester following the semester in which they were declared probationary without a special permit from an advisor in the dean’s office. Special permits are given only after the registrar records grades for the current semester.

Disqualification. During a semester on academic probation, a student who fails to meet the retention standards is disqualified. Students may request a review of their disqualification status by contacting the CTAS associate dean in the College of Technology Dean’s Office. Any disqualified student who is accepted by another college at ASU may not register for courses in CTAS unless the courses are required in the new major. Disqualified students who register for courses in CTAS may be withdrawn from these courses any time during the semester.

Reinstatement. The college does not accept an application for reinstatement until the disqualified student has remained out of the college for at least a 12-month period. Merely having remained in disqualified status for this period of time does not, in itself, constitute a basis for reinstatement. Proof of ability to do satisfactory college work in the chosen discipline is required; for example, completing pertinent courses in the discipline at a community college with higher-than-average grades.

STUDENT RESPONSIBILITIES

Course Prerequisites. Students should consult the Schedule of Classes and the catalog for course prerequisites. Students who register for courses without the designated prerequisites may be withdrawn without their consent at any time before the final examination. The instructor, the chair of the department, or the dean of the college may initiate such withdrawals. In such cases, students do not receive monetary reimbursement.

SPECIAL PROGRAMS

Academic Recognition. Students completing baccalaureate degree requirements receive the appropriate honors designations on their diplomas consistent with the requirements specified by the university.

Students in the college are encouraged to seek information concerning entry into honor societies that enhance their professional stature. Tau Alpha Pi is the engineering technology honor society, and Alpha Eta Rho is available for aeronautical management technology students.

Barrett Honors College. The College of Technology and Applied Sciences participates in the programs of the Barrett Honors College, which provides enhanced educational experiences to academically superior undergraduate students. Participating students can major in any academic program. For more information, see “General Studies,” page 92.

Scholarships. Information and applications for academic scholarships for continuing students may be obtained by contacting departmental offices. Other scholarships may be available through the university’s Student Financial Assistance Office.

ROTC Students. Students pursuing a commission through either the Air Force or Army ROTC program must take 12 to 20 semester hours of courses in the Department of Aerospace Studies or Department of Military Science. To preclude excessive overloads, these students should plan on at least one additional semester to complete degree requirements. Because of accreditation requirements, aerospace studies (AES) or military science (MIS) courses are not accepted for engineering technology majors.

ENGINEERING TECHNOLOGY CORE (ETC)

ETC 100 Languages of Technology. (4)
Fall and spring
Introduces computer-aided design, programming, modeling, and technical documentation. Lecture, lab.
General Studies: CS

ETC 191 First-Year Seminar. (1–3)
Selected semesters

ETC 194 Special Topics. (1–4)
Selected semesters
ETC 211 Applied Engineering Mechanics: Statics. (3) 
fall and spring 
Vectors, forces and moments, force systems, equilibrium, analysis of 
basic structures and structural components, friction, centroids, and 
moments of inertia. Prerequisites: MAT 260; PHY 111, 113.

ETC 340 Applied Thermodynamics and Heat Transfer. (3) 
fall and spring 
Thermodynamic systems and processes, first and second laws of 
thermodynamics, properties of pure substances, and applications to 
heat engines and special systems. Fundamentals of conduction, 
radiation, and convection. Prerequisites: MAT 261; PHY 112, 114.

ETC 492 Honors Directed Study. (1–6) 
selected semesters

ETC 493 Honors Thesis. (1–6) 
selected semesters

Omnibus Courses. For an explanation of courses offered but not 
specifically listed in this catalog, see “Omnibus Courses,” page 63.

SECURITY ENGINEERING TECHNOLOGY (SET)

Graduate-Level Courses. For information about courses numbered 
from 500 to 799, see the Graduate Catalog, or access www.asu.edu/ 
aad/catalog on the Web. In some situations, undergraduate students 
may be eligible to take these courses; for more information, see 
“Graduate-Level Courses,” page 62.

Department of Aeronautical Management Technology

eastair.east.asu.edu
480/727-1381
SIM 205

William K. McCurry, Chair

Professors: Gesell, McCurry
Associate Professor: Karp
Associate Clinical Professor: Pearson
Assistant Professor: Niemczyk
Lecturers: O’Brien, Tripp

PURPOSE

Graduates are prepared for entry into the aviation and air 
transportation industry in productive, professional employment 
or, alternatively, for graduate study. Curricula emphasize 
principles underlying the application of technical 
knowledge as well as current technology, preparing the 
graduate to adapt to the rapid and continual changes in aviation 
and aerospace technology.

ADMISSION

Admission to the Bachelor of Science professional flight 
concentration requires an additional admission process. 
New and transfer students who have been admitted to ASU 
and who meet the requirements for admission to the College 
of Technology and Applied Sciences may be admitted without 
separate application to the Department of Aeronautical Management Technology only in the Bachelor of Applied Science concentrations, or to the Bachelor of Science air transportation management concentration. Transfer credits are reviewed by department faculty advisors. To be accepted as department credit, transfer courses must be equivalent in both content and level of offering. No flight experience or theoretical training courses beyond the Private Pilot Certificate are accepted. For more information, access the department Web page at eastair.east.asu.edu.

DEGREES

The faculty in the Department of Aeronautical Management Technology offer a BS degree in Aeronautical Management Technology with concentrations in professional flight and air transportation management. A BAS degree in Applied Science is also offered with concentrations in aviation maintenance management technology and aviation management technology.

A Master of Science in Technology degree is offered for graduate study with a concentration in aviation management and human factors. For more information, see the Graduate Catalog.

ACCREDITATION

The professional flight and air transportation management concentrations in the Department of Aeronautical Management Technology are fully accredited by the Council on Aviation Accreditation. For more information, call 344/844-2431, send e-mail to caa@auburn.edu, or write

COUNCIL ON AVIATION ACCREDITATION
3410 SKYWAY DRIVE
AUBURN AL 36830

AERONAUTICAL MANAGEMENT TECHNOLOGY—BS

The Aeronautical Management Technology curricula are designed to provide a thorough technical background combined with an interdisciplinary general university education. The graduate is prepared to assume responsibilities in a wide area of managerial and technically related areas of aviation. The student gains a background in aircraft structures, reciprocating and turbine engines, aircraft performance and design, management skills, business principles, systems analysis, and a variety of course work specific to aircraft flight, airport operations, and air transportation systems. The degree offers two concentrations: professional flight and air transportation management. The concentrations are described separately on the following pages.

All degree requirements are shown on curriculum check sheets for the concentrations that are available by visiting the department or by accessing the department Web site at eastair.east.asu.edu. Requirements include First-Year Composition, university General Studies (see “General Studies,” page 92), and the Aeronautical Management Technology Core. Note that all three General Studies awareness areas

Aeronautical Management Technology Core

AMT 101 Introduction to Aeronautical Management ................................................. 1
AMT 182 Private Pilot Ground School ............................................................... 3
AMT 201 Air Traffic Control ........................................................................ 3
AMT 220 Aviation Meteorology ........................................................................ 3
AMT 280 Aerospace Structures, Materials, and Systems ........................... 4
AMT 287 Aircraft Powerplants ......................................................................... 4
AMT 308 Air Transportation I ............................................................................ 3
AMT 350 Aircraft Design and Logistics Management ...................................... 3
AMT 396 Aviation Professional .......................................................................... 1
AMT 410 Aviation Safety and Human Factors .................................................. 3
AMT 442 Aviation Law/Regulations .................................................................. 3
ETC 100 Languages of Technology CS ..................................................... 4

Total .................................................................................................................. 35

Professional Flight Concentration

Flight training is certified by the Federal Aviation Administration. An FAA Class I medical examination is required for admission. It is recommended that a medical examination be completed by an aviation medical examiner of the student’s choice before application for admission.

This program is designed for students who are seriously interested in becoming professional airline pilots. Because of limited space, the program selection process is academically competitive. Only those applicants who meet the subject matter and quality requirements and who submit their applications by the appropriate deadlines will be considered for admission.

The ASU Professional Flight program is the initial phase of the qualification/application process to become an airline first officer. Individuals seeking admission to the program must participate in a secondary application process. The secondary process will assess a candidate’s FAA-certified First Class medical qualification; driving record; work and/or personal references; and cognitive, psychomotor, and psychological test results. It may also include a personal interview. The secondary application deadlines are typically nine months before the beginning of the appropriate semester.

U.S. citizens must provide proof of citizenship as part of the secondary admission process to the professional flight concentration.

International students must meet all TSA clearance requirements before being admitted to the professional flight concentration. For more information, see the department Web site at eastair.east.asu.edu. International students should check with Undergraduate International Admissions for details concerning admission and visa requirements. A TOEFL score of 600 is required for admission into the professional flight concentration. International students should be aware that they may encounter difficulty in converting their student visa to a work permit and therefore may not be able to find employment with a U.S. air carrier following graduation. International students are also advised that all certificates and ratings are under FAA certification and may not be accepted by the aviation authority in their home country.

Total program costs, which include aircraft, flight instructor time, flight training devices, simulator time, tests, fees, and tuition, require careful financial planning. Students must make satisfactory progress throughout both the flight and academic areas to be considered for continued advancement in the program. To proceed at a satisfactory pace through the flight training program, students should expect and plan to fly during the winter intercession and the summer session to complete the program. A program fee of $275 per semester is required for the professional flight concentration. A program fee of $125 per semester is required for the air transportation management concentration.

For more information, requirements, and specific application procedures, access the AMT Department Web site at eastair.east.asu.edu.

Flight instruction costs are not included in university tuition and fees. The estimated cost of flight training is $45,000 in addition to normal university costs.

Degree Requirements

Professional flight students are required to complete 128 semester hours with a 2.00 cumulative GPA, including a minimum of 50 semester hours of upper-division courses. Students should be aware that a higher cumulative GPA may be required for employment by an airline upon graduation. All degree requirements are shown on the student’s curriculum check sheet.

Concentration Requirements

In addition to the required courses for First-Year Composition, university General Studies (see “General Studies,” page 92), and the Aeronautical Management Technology core, the following additional courses are required for the professional flight management concentration:

AMT 100 Flight Safety I .................................................................................... 1
AMT 200 Flight Safety II .................................................................................. 1
AMT 214 Commercial/Instrument Ground School I ................................. 3
AMT 300 Flight Safety III ............................................................................... 1
AMT 322 Commercial/Instrument Ground School II ............................... 3
AMT 382 Air Navigation .................................................................................. 3
AMT 385 Flight Instructor Ground School ................................................... 3
AMT 387 Multiengine Pilot Ground School .................................................. 1
AMT 392 Flight Instructor Instrument Ground School ............................... 3
AMT 400 Flight Safety IV ............................................................................... 1
AMT 408 National Aviation Policy .................................................................. 3
AMT 482 Airline Instrument Procedures ...................................................... 3
AMT 486 Regional Jet Aircraft Systems ....................................................... 3
AMT 489 Airline Administration ................................................................... 3
AMT 490 Regional Jet Operations ................................................................. 3
Technical electives or internship ..................................................................... 16

Total .................................................................................................................. 51

Suggested Course Pattern for Freshmen

First Semester
AMT 100 Flight Safety I ................................................................................ 1
AMT 101 Introduction to Aeronautical Management Technology ....................... 1
AMT 182 Private Pilot Ground School ........................................................... 3
AMT 220 Aviation Meteorology .................................................................. 3
ENG 101 First-Year Composition .................................................................. 3
**DEPARTMENT OF AERONAUTICAL MANAGEMENT TECHNOLOGY**

MAT 270 Calculus with Analytic Geometry I MA.................4
Total .................................................................14

**Second Semester**
AMT 214 Commercial/Instrument Ground School I..................3
ENG 102 First-Year Composition ........................................3
ETC 100 Languages of Technology CS ................................3
PHY 111 General Physics SQ* .........................................3
PHY 113 General Physics Laboratory SQ* ..........................3
Total .............................................................................14

* Both PHY 111 and 113 must be taken to secure SQ credit.

**Air Transportation Management Concentration**

The air transportation management concentration is designed to prepare graduates for managerial and supervisory positions throughout the air transportation industry. An in-depth technical education is included along with broad exposure to business and management courses. This program of study is interdisciplinary in nature and prepares the aeronautical career-oriented student for positions such as air traffic control specialist, air carrier manager, airport manager, and general aviation operations manager. To facilitate career options, the student selects a focus area in either air carrier management or airport management.

**Degree Requirements**

Air transportation management students are required to complete 128 semester hours with a 2.00 cumulative GPA, including a minimum of 50 semester hours of upper-division courses. All degree requirements are shown on the student’s curriculum check sheet.

**Concentration Requirements**

In addition to the required courses for First-Year Composition, university General Studies (see “General Studies,” page 92), and the Aeronautical Management Technology core, the following additional courses are required in the air transportation management concentration:

ACC 230 Uses of Accounting Information I .........................3
AMT 408 National Aviation Policy ....................................3
AMT 444 Airport Management and Planning ....................3
AMT 489 Airline Administration ......................................3
AMT 491 Aviation Management Capstone .........................3
IMC 346 Management Dynamics ....................................3
ITM 343 Occupational Safety and Ergonomics ..................3
ITM 430 Ethical Issues in Technology .............................3
ITM 452 Industrial Human Resource Management ............3
ITM 456 Introduction to Organized Labor ........................3
ITM 480 Organizational Effectiveness .............................3
Technical electives or internship ....................................18
Total .............................................................................51

**Suggested Course Pattern for Freshmen**

**First Semester**
AMT 101 Introduction to Aeronautical Management Technology.................................1
AMT 182 Private Pilot Ground School .....................................3
AMT 220 Aviation Meteorology ..........................................3
ENG 101 First-Year Composition ........................................3
MAT 270 Calculus with Analytic Geometry I MA ...............4
Total .............................................................................14

**Second Semester**
ENG 102 First-Year Composition ........................................3
ETC 100 Languages of Technology CS ............................3
PGS 101 Introduction to Psychology SB ...........................3
PHY 111 General Physics SQ* .........................................3
PHY 113 General Physics Laboratory SQ* .........................3
General Studies elective HU .............................................3
Total .............................................................................17

* Both PHY 111 and 113 must be taken to secure SQ credit.

**APPLIED SCIENCE—BAS**

The Bachelor of Applied Science degree is a “capstone” degree for the Associate of Applied Science degree. The BAS degree exposes students to advanced concepts and diverse critical thinking skills that prepare students for future career opportunities and professional advancement.

**Admission**

Admission to the BAS degree program is restricted to students holding an AAS degree from a regionally accredited U.S. postsecondary educational institution. A GPA of 2.00 or higher is required for all resident applicants and a 2.50 for nonresident applicants.

**Degree Requirements**

The BAS degree in the College of Technology and Applied Sciences consists of 60 semester hours of upper-division (300 level and above) courses, with 30 hours in residence.

AAS degree ....................................................................60
Assignable credit .........................................................6
BAS core .....................................................................15
General Studies ..........................................................19
Technical concentration ..............................................20
Total .............................................................................120

**General Studies Curriculum**

The BAS curriculum builds on the general education content of the AAS degree. Additional General Studies (L, CS, and awareness areas) are met with courses in the core concentration. General Studies courses focus on contextual learning.

L, MA ..............................................................................3
MA ..............................................................................3
HU ..............................................................................3
HU or SB .....................................................................3
SB ..............................................................................3
SG ..............................................................................4
Total .............................................................................19

**Assignable Credit**

Assignable credit allows space in the curriculum for prerequisite courses needed to succeed in the program. The courses are determined by the student and the advisor.

COLLEGE OF TECHNOLOGY AND APPLIED SCIENCES

BAS Core

The area core is focused on management and organization, professional communication, quantitative analysis, and computer competency.

APM 301 Introductory Statistics CS .................................................3
CS 335 Computer Systems Technology ............................................3
IMC 346 Management Dynamics ..................................................3
or ITM 344 Industrial Organization (3)
or ITM 452 Industrial Human Resource Management (3)
IMC 470 Project Management .......................................................3
TWC 400 Technical Communications L ..........................................3
Total ................................................................................................15

Technical Concentrations

Aviation Maintenance Management Technology. This concentration is for those students who have completed an airframe and powerplant certification as part of their AAS degree. Students receive an orientation in management practices that prepares them for progressively more responsible positions in the field of aviation maintenance management.

Aviation Management Technology. This concentration is for those students who have received training and education in some aspect of the air transportation industry (other than aviation maintenance), such as flight certificates and ratings as part of their AAS degree. Students receive an orientation in management practices that prepares them for progressively more responsible positions in the field of aviation management.

STUDENT ORGANIZATIONS

The department hosts the local chapter of Alpha Eta Rho, an international professional aviation fraternity open to all students with an interest in aviation. The American Association for Airport Executives is open to all students with an interest in airport management. The Student Advisory Council is a leadership organization that facilitates student communication with faculty, departmental leaders, and university administrative personnel. The Women in Aviation International organization is open to all students.

AERONAUTICAL MANAGEMENT TECHNOLOGY (AMT)

AMT 100 Flight Safety I. (1)
fall, spring, summer
Supervised private pilot flight training and flight safety briefings. Requires continuous enrollment until completion of the FAA Private Pilot Certificate. Integrated lecture/lab. Fee. See AMT Note 1. Pre- or corequisites: both AMT 182 and 220 (or their equivalents).

AMT 101 Introduction to Aeronautical Management Technology. (1)
fall and spring
Facilitates entry into Aeronautical Management Technology programs. Emphasizes General Catalog and concentration requirements, registration, careers, and East campus facilities.

AMT 182 Private Pilot Ground School. (3)
fall, spring, summer

AMT 194 Special Topics. (1–4)
selected semesters

AMT 200 Flight Safety II. (1)
fall, spring, summer
Supervised commercial instrument flight training and safety briefings. Requires continuous enrollment until completion of FAA Commercial Pilot Certificate with Instrument Rating. Integrated lecture/lab. Fee. See AMT Note 1. Prerequisites: AMT 100; Private Pilot Certificate. Pre- or corequisite: AMT 214 or 322.

AMT 201 Air Traffic Control. (3)
fall
Ground and air operations; weather services communications and routing; flight plans, IFR operations, departures and arrivals; and airport conditions and emergencies. Prerequisite: AMT 182.

AMT 214 Commercial/Instrument Ground School I. (3)
fall and spring
Ground school leading to FAA Instrument Pilot Rating/Commercial Pilot Certificate (part 1 of 2). 10 hours ground trainer included. Integrated lecture/lab. Fee. Pre- or corequisites: AMT 182, 220.

AMT 220 Aviation Meteorology. (3)
fall, spring, summer
Evaluation, analysis, and interpretation of atmospheric phenomena. Low- and high-altitude weather from the pilot’s viewpoint. Corequisite: AMT 182.

AMT 280 Aerospace Structures, Materials, and Systems. (4)
fal
Basic aerodynamics, incompressible/compressible airflow, wind tunnel testing, wing theory; analysis of aircraft structures; properties and applications of materials, and aircraft systems. Lecture, lab. Fee. Prerequisites: PHY 111, 113.

AMT 287 Aircraft Powerplants. (4)
spring

AMT 300 Flight Safety III. (1)
fall, spring, summer

AMT 308 Air Transportation. (3)
fall
Studies the historical and international development of air transportation and its social, political, and economic impact upon global interrelationships. Prerequisite: junior standing.

AMT 322 Commercial/Instrument Ground School II. (3)
fall and spring
Ground school leading to FAA Instrument Pilot Rating/Commercial Pilot Certificate (part 2 of 2). 10 hours ground trainer included. Integrated lecture/lab. Fee. Prerequisite: AMT 100 or instructor approval. Pre- or corequisite: AMT 214.

AMT 350 Aircraft Design and Logistics Management. (3)
spring
Fundamental aircraft design principles, including performance factors associated with mission profiles and the identification of basic logistical support requirements. Integrated lecture/lab. Prerequisites: AMT 280, 287.

AMT 360 Introduction to Helicopter Technology. (3)
selected semesters
Introduces the working functions of modern rotary wing aircraft, rotary wing flight theory, aerodynamics, controls, flight, and power requirements. Prerequisites: PHY 111, 113.
AMT 370 Air Freight Operations. (3)
selected semesters
Air freight operations in National Aviation System; ramp operations, loading, weight and balance, and administration of airside and groundside operations. Prerequisite: junior standing.

AMT 382 Air Navigation. (3)
spring
Theory and application of modern advanced navigation and flight instrument systems. Introduces crew resource management in multiplace cockpits. Lecture, lab. Prerequisite: AMT 322. Pre- or corequisite: AMT 200 or instructor approval.

AMT 385 Flight Instructor Ground School. (3)
fall and spring
Ground school in preparation for the FAA Flight Instructor Certificate. Integrated lecture/lab. Fee. See AMT Note 1. Prerequisite: AMT 200.

AMT 387 Multiengine Pilot Ground School. (1)
fall and spring
Ground school preparation for the FAA Multiengine Rating. Integrated lecture/lab. Fee. See AMT Note 1. Prerequisite: AMT 200 or instructor approval.

AMT 391 Multiengine Instructor Ground School. (2)
selected semesters
Ground school preparation for the FAA Multiengine Flight Instructor Rating. Integrated lecture/lab. See AMT Note 1. Prerequisites: AMT 300, 387, 400.

AMT 392 Flight Instructor Instrument Ground School. (3)
fall and spring
Ground school preparation for the FAA Instrument Flight Instructor Rating. Lecture, lab. See AMT Note 1. Prerequisites: AMT 200, 385.

AMT 396 Aviation Professional. (1)
fall and spring
Career focus for management and flight students, including internships, résumé writing, interviews, and employment search in aviation industry. Prerequisite: junior standing.

AMT 400 Flight Safety IV. (1)
fall, spring, summer
Multiengine crew training and safety briefings. Requires continuous enrollment until completion of multiengine rating. Integrated lecture/lab. Fee. See AMT Note 1. Prerequisite: AMT 300. Pre- or corequisite: AMT 387.

AMT 401 Multiengine Instructor Rating. (1)
selected semesters
Normal and emergency flight operations. Instruction techniques and procedures for light multiengine land, airplane. Requires CFIAME Rating for course completion. Integrated lecture/lab. See AMT Note 1. Prerequisites: AMT 391, 400.

AMT 408 National Aviation Policy. (3)
fall
Examines aviation and airspace policies and policy process, including agencies involved in formulation, implementation, and evaluation of aviation policy. Prerequisites: AMT 308; senior standing.

AMT 410 Aviation Safety and Human Factors. (3)
fall
Aviation accident prevention, human factors, life support, fire prevention, accident investigation, and crash survivability. Development and analysis of aviation safety programs. Prerequisites: junior standing; completion of 1 semester of General Studies L requirement.

AMT 412 Air Transportation Research. (1)
fall
Surveys practical research methodology in use in the air transportation industry. Topics include planning and design considerations.

AMT 442 Aviation Law/Regulations. (3)
fall
Aviation within context of U.S. Common Law system. Public law, administrative rule making, sovereignty, enforcement, and case law analysis. Prerequisite: junior standing.

AMT 444 Airport Management and Planning. (3)
spring
Orientation to administration and management of modern public airports, including overview of planning, funding, and development of airport facilities. Prerequisite: junior standing.

AMT 482 Airline Instrument Procedures. (3)
spring
Advanced instrument flight using airline instrument procedures and airline crew and cockpit resource management. Lecture, lab. Prerequisites: a combination of AMT 200 and 322 and 382 or only instructor approval.

AMT 484 Aeronautical Internship. (1–12)
fall, spring, summer
Work experience assignment with aerospace industry commensurate with student’s program. Special project guidance by industry with university supervision. Prerequisites: advisor approval; junior standing.

AMT 486 Regional Jet Aircraft Systems. (3)
fall and spring
Regional jet airline aircraft systems and flight procedures. Includes theoretical educational education for regional jet commercial passenger aircraft. Integrated lecture/lab. Prerequisite: AMT 382. Pre- or corequisite: AMT 482.

AMT 489 Airline Administration. (3)
spring
Administrative organizations, economics of airline administration, operational structure, and relationship with federal government agencies. Prerequisite: junior standing.

AMT 490 Regional Jet Operations Capstone. (3)
fall and spring
Regional jet aircraft operations and flight procedures. Includes theoretical educational education for Rj aircraft, FTD and full-motion simulator time. Integrated lecture/lab. Prerequisites: AMT 382; professional flight major. Corequisite: AMT 482.

AMT 491 Aviation Management Capstone. (3)
spring
Integrated group project with industry partner to address current problems in either air carrier or airport management focus area. Prerequisite: senior standing.

AMT 494 Special Topics. (1–4)
selected semesters

AMT 496 Airline Aircraft Systems Capstone. (3)
spring
Commercial airline aircraft systems and flight procedures. Includes theoretical educational education for large, commercial passenger aircraft. Integrated lecture/lab. Prerequisite: senior standing.

AMT 498 Pro-Seminar. (1–7)
selected semesters

AMT 499 Individualized Instruction. (1–3)
selected semesters

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.

Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/ aaud/catalogs on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.
Department of Electronics and Computer Engineering Technology

www.east.asu.edu/ctas/ecet
480/727-1976
TECH 101

Lakshmi V. Munukutla, Chair
Professors: McHenry, Munukutla, Robertson
Associate Professors: Darveaux, Macia, Sundararajan, Zeng

PURPOSE

The Department of Electronics and Computer Engineering Technology prepares graduates to apply scientific and engineering knowledge, methods, and techniques in support of technological applications in electronics and computer engineering activities and processes.

The engineering technology curriculum is applications oriented and builds upon a background of applied science and mathematics, including the concepts and applications of calculus. Graduates are prepared to produce practical, workable, and safe solutions to technologically challenging problems. Graduates are employed in the electronics and computer industries with responsibilities such as designing, installing and operating technical systems, analyzing and (re)engineering systems that embed computer hardware and software for unique applications, developing and producing products, managing manufacturing processes, and providing customer support for technical products and systems.

DEGREES

The faculty in the Department of Electronics and Computer Engineering Technology offer the BS degree in Electronics Engineering Technology (BS/EET).

For students holding an AAS degree, the department offers the BAS degree with a major in Applied Science. Two concentrations are available: instrumentation and semiconductor technology.

A Master of Science in Technology degree program with concentrations in electronic systems engineering technology, instrumentation and measurement technology, and microelectronics engineering technology is available for qualified BS graduates. See the Graduate Catalog for more information.

Electronics Engineering Technology—BS

Students interested in the BS degree in Electronics Engineering Technology may choose to specialize in one of the following three concentrations: electronic systems, microelectronics, and telecommunications.

The electronic systems concentration is aimed at preparing persons for careers in control, electronics, instrumentation, and power systems applications. This concentration allows a student to develop a broad-based knowledge of electrical/electronic fundamentals with an applications perspective.

The microelectronics (UET) concentration combines applied electronics, monolithic and hybrid integrated circuit processing and applications, device and component fabrication, and manufacturing. The objective of this concentration is to prepare persons to assume positions in the area of microelectronics manufacturing with immediately applicable knowledge as well as to develop a strong foundation of electronic fundamentals and methods. Graduates of this concentration secure positions in processing, manufacturing operations, and application areas in industry as members of diverse scientific engineering teams.

The telecommunications concentration encompasses the fundamentals of information and signal processing, modern bandwidth-efficient digital radio analysis with RF and microwave circuits and systems. Applications include telephone pulse code modulation, cable TV, fiber optic links, and satellite transmission circuits and systems.

The departmental curriculum is organized into two categories, technical studies and General Studies. Technical studies consist of core areas and the concentration specialty area. General Studies consist of courses selected to meet the university General Studies requirement (see “General Studies,” page 92) as well as the math/science requirement of TAC of ABET. Note that all three General Studies awareness areas are required. Consult an advisor for an approved list of courses.

A minimum of 50 upper-division semester hours is required, including at least 24 semester hours of EET, CET, or UET upper-division hours to be taken at ASU. A minimum of 128 semester hours with a 2.00 cumulative GPA is required for graduation. Complete program of study guides with typical four-year patterns are available from the department.

The General Studies portion of the BS/EET curriculum has been carefully structured to meet the specific requirements of the university and to include the content required by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, the professional accrediting agency for such curricula.

ELECTRONICS ENGINEERING TECHNOLOGY—BS DEGREE REQUIREMENTS

In addition to the courses listed for First-Year Composition and university General Studies, the following courses are required.

Engineering Technology Core

The following courses are required as part of the engineering technology core:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETC 100</td>
<td>Languages of Technology</td>
<td>4</td>
</tr>
<tr>
<td>ETC 211</td>
<td>Applied Engineering Mechanics: Statics</td>
<td>3</td>
</tr>
<tr>
<td>ETC 340</td>
<td>Applied Thermodynamics and Heat Transfer</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

Electronics Engineering Technology Core and Major Requirements

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET 100</td>
<td>Object-Oriented Software Development I</td>
<td>3</td>
</tr>
<tr>
<td>CET 150</td>
<td>Digital Systems I CS</td>
<td>4</td>
</tr>
</tbody>
</table>
CET 350 Digital Systems II ......................................................4
CET 354 Microcomputer Architecture and Programming ...........4
EET 208 Electric Circuit Analysis I .........................................4
EET 301 Electric Circuit Analysis II .......................................4
EET 310 Electronic Circuits I .................................................4
EET 372 Communication Systems ........................................4
EET 396 Professional Orientation* ........................................1
EET 407 Energy Conversion and Applications .......................4
EET 410 Electronic Circuits II .............................................4
UET 331 Electronic Materials ................................................3
UET 415 Electronic Manufacturing Engineering Principles ......3
Total ..................................................................................22
* Students must take EET 396 the semester in which they are enrolled in the 87th hour of credit (ASU plus transfer hours). If the 87th hour occurs in summer session, students should take EET 396 the prior spring semester.

Electronics Engineering Technology Concentrations

Electronic Systems
CET 383 Shell and Script Programming with UNIX ..................3
EET 406 Control System Technology ....................................4
EET 430 Instrumentation Systems ..........................................4
EET 460 Power Electronics ....................................................4
Approved technical electives ..............................................7
Total ..................................................................................22

Microelectronics
CHM 116 General Chemistry SQ ...........................................4
UET 416 Dopant Control Technology .....................................3
UET 417 Semiconductor Technology Practice .......................3
UET 418 Systems on Silicon ..................................................4
UET 421 IC Device Characterization .....................................3
UET 432 Semiconductor Packaging and Heat Transfer ..........3
Approved technical elective ................................................2
Total ..................................................................................22

Telecommunications
CET 458 Digital Computer Networks ......................................3
CET 473 Digital/Data Communications ..................................4
EET 401 Digital Signal Processing for Multimedia .................3
EET 494 ST: Digital Filter Hardware Design .........................3
Approved technical electives ..............................................9
Total ..................................................................................22

Electronics Engineering Technology Program of Study

Typical First- and Second-Year Sequence

First Year
ENG 101 First-Year Composition ...........................................3
ETC 100 Languages of Technology CS ..................................4
MAT 170 Pre-calculus MA ...................................................3
PHY 111 General Physics SQ ................................................3
PHY 113 General Physics Laboratory SQ ................................1
Total ..................................................................................14

Second Semester
CET 100 Object-Oriented Software Development I ...............3
CET 150 Digital Systems I CS ..............................................4
ENG 102 First-Year Composition ...........................................3
MAT 260 Technical Calculus I MA .......................................3
PHY 112 General Physics SQ ...............................................5

Second Year

First Semester
CET 350 Digital Systems II ......................................................4
ECN 111 Macroeconomic Principles SB ...............................3
EET 208 Electric Circuit Analysis I .......................................4
ETC 211 Applied Engineering Mechanics: Statics ...............3
MAT 261 Technical Calculus II MA .......................................3
Total ..................................................................................17

Second Semester
CHM 113 General Chemistry SQ ...........................................4
EET 301 Electric Circuit Analysis II .....................................4
ETC 340 Applied Thermodynamics and Heat Transfer ..........3
MAT 262 Technical Calculus III MA .....................................3
HU, SB, or awareness area course .......................................3
Total ..................................................................................17

1 Both PHY 111 and 113 must be taken to secure SQ credit.
2 Both PHY 112 and 114 must be taken to secure SQ credit.

APPLIED SCIENCE—BAS

The Bachelor of Applied Science degree is a “capstone” degree for the Associate of Applied Science degree. The BAS degree exposes students to advanced concepts and diverse critical thinking skills that prepare them for future career opportunities and professional advancement. Students wishing to enroll in the BAS concentrations offered by the Department of Electronics and Computer Engineering Technology should have an AAS in electronics technology or computer programming.

Admission

Admission to the BAS degree program is restricted to students holding an AAS degree from a regionally accredited U.S. postsecondary educational institution. A GPA of 2.00 or higher is required for all resident applicants and a 2.50 for nonresident applicants.

Degree Requirements

The BAS degree in the College of Technology and Applied Sciences consists of 60 semester hours of upper-division (300-level and above) courses, with 30 semester hours in residence.

AAS degree ............................................................................60
Assignable credit ....................................................................6
BAS core .............................................................................15
General Studies ....................................................................19
Technical concentration ......................................................20
Total ..................................................................................120

General Studies Curriculum

The BAS curriculum builds on the general education content of the AAS degree. Additional General Studies (L, CS, and awareness areas) are met with courses in the core or

concentration. General Studies courses focus on contextual learning.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>3</td>
</tr>
<tr>
<td>MA</td>
<td>3</td>
</tr>
<tr>
<td>HU</td>
<td>3</td>
</tr>
<tr>
<td>HU or SB</td>
<td>3</td>
</tr>
<tr>
<td>SB</td>
<td>3</td>
</tr>
<tr>
<td>SG</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>19</td>
</tr>
</tbody>
</table>

**Assignable Credit**

Assignable credit allows space in the curriculum for the prerequisite courses needed to succeed in the program. The courses are determined by the student and the advisor.

**BAS Core**

The area core focuses on management and organization, professional communication, quantitative analysis, and computer competency. The BAS core consists of five courses and varies depending upon concentration.

**BAS Core**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET 354 Microcomputer Architecture and Programming</td>
<td>4</td>
</tr>
<tr>
<td>CST 386 Operating Systems Principles</td>
<td>3</td>
</tr>
<tr>
<td>EET 494 ST: Data Analysis</td>
<td>3</td>
</tr>
<tr>
<td>IMC 346 Management Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>TWC 400 Technical Communications L</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
</tr>
</tbody>
</table>

**Technical Concentrations**

**Instrumentation.** This concentration studies instrumentation, power systems, and computer systems. The curriculum prepares the graduate to specify and prepare solutions for a wide variety of electrical and electronic instrumentation systems. Graduates from this concentration are primed for technical leadership positions in the various segments of the electronics industry.

**Semiconductor Technology.** This concentration prepares graduates for careers in the semiconductor industry. The BAS degree provides graduates with an understanding of integrated circuit processing, mask making, packaging, and the software tools used in this industry.

**ELECTRONICS ENGINEERING TECHNOLOGY (EET)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EET 191 First-Year Seminar</td>
<td>1–3</td>
</tr>
<tr>
<td>EET 208 Electric Circuit Analysis I</td>
<td>4</td>
</tr>
<tr>
<td>EET 294 Special Topics</td>
<td>1–4</td>
</tr>
<tr>
<td>EET 301 Electric Circuit Analysis II</td>
<td>4</td>
</tr>
<tr>
<td>EET 304 Transmission Lines in Computer Networks</td>
<td>3</td>
</tr>
<tr>
<td>EET 310 Electronic Circuits I</td>
<td>4</td>
</tr>
<tr>
<td>EET 327 Communication Systems</td>
<td>4</td>
</tr>
<tr>
<td>EET 372 Communication Systems</td>
<td>4</td>
</tr>
<tr>
<td>EET 394 Special Topics</td>
<td>1–4</td>
</tr>
<tr>
<td>EET 396 Professional Orientation</td>
<td>1</td>
</tr>
<tr>
<td>EET 401 Digital Signal Processing for Multimedia</td>
<td>3</td>
</tr>
<tr>
<td>EET 403 PLCS, Sensors, and Actuators</td>
<td>3</td>
</tr>
<tr>
<td>EET 406 Control System Technology</td>
<td>4</td>
</tr>
<tr>
<td>EET 410 Electronic Circuits II</td>
<td>4</td>
</tr>
<tr>
<td>EET 422 Electronic Switching Circuits</td>
<td>4</td>
</tr>
<tr>
<td>EET 430 Instrumentation Systems</td>
<td>4</td>
</tr>
<tr>
<td>EET 460 Power Electronics</td>
<td>4</td>
</tr>
<tr>
<td>EET 470 Communication Circuits</td>
<td>4</td>
</tr>
<tr>
<td>EET 482 Industrial Practice: Internship/Co-op</td>
<td>1–4</td>
</tr>
<tr>
<td>EET 484 Internship</td>
<td>1–3</td>
</tr>
</tbody>
</table>

**EET 301 Electronic Circuits I**

**fall and spring**
Multistage amplifier, analysis, and design using models and computer simulation. Lecture, lab. Prerequisite: EET 208.

**EET 310 Electronic Circuits II**

**fall and spring**
Analysis of continuous-time signals and linear systems of using Laplace and Fourier response of circuits. Lecture, lab. Prerequisite: EET 208. Pre- or corequisite: MAT 262.

**EET 327 Communication Systems**

**fall and spring**
Systems analysis and design of AM, FM, PCM, and SSB communication systems. Noise and distortion performance of communication systems. Lecture, lab. Pre- or corequisites: EET 301, 310.

**EET 394 Special Topics**

**1–4**
Selected semesters

**EET 396 Professional Orientation**

**fall and spring**
Technical, professional, economic, and ethical aspects of electronics/computer engineering technology practice and industrial organization. Lecture, projects. Prerequisite: junior standing.

**EET 401 Digital Signal Processing for Multimedia**

**fall**
Applies DSP techniques to multimedia. Digital filter analysis and design. Time and frequency techniques. Computer applications. Cross-listed as CET 401. Credit is allowed for only CET 401 or EET 401. Prerequisites: EET 301; MAT 262.

**EET 403 PLCS, Sensors, and Actuators**

**3**
Spring
Applications, programming, and troubleshooting using PLCs. Interfacing to motors, sensors, and actuators. Fluid power principles. Lecture, lab, projects. Prerequisite: EET 208 (or equivalent electrical science course).

**EET 406 Control System Technology**

**4**
Spring
Control system components, analysis of feedback control systems, stability, performance, and application. Lecture, lab, computer simulations. Prerequisites: EET 301; MAT 262.

**EET 410 Electronic Circuits II**

**4**
Fall and spring
Analysis and design of OP-amps, power amplifiers, and digital logic families. Feedback design using frequency response. Computer analysis and design. Lecture, lab. Prerequisites: EET 301, 310.

**EET 422 Electronic Switching Circuits**

**4**
Once a year
Analysis and design of electronic circuits operating in a switching mode. Waveshaping, timing, and logic. Computer simulation. Lecture, lab. Prerequisites: CET 350; EET 301, 310.

**EET 430 Instrumentation Systems**

**4**
Fall
Measurement principles and instrumentation, techniques. Signal and error analysis. Lecture, lab. Prerequisites: EET 301, 310.

**EET 460 Power Electronics**

**4**
Spring
Analyzes circuits for control and conversion of electrical power and energy. Lecture, lab. Prerequisites: EET 301, 310, 407.

**EET 470 Communication Circuits**

**4**
Spring

**EET 482 Industrial Practice: Internship/Co-op**

**1–4**
Fall, spring, summer
Specially assigned or approved activities in electronic industries or institutions. Requires report. May be repeated for up to a maximum of 10 credits. Prerequisites: Electronics Engineering Technology major; junior or senior standing.

**EET 484 Internship**

**1–3**
Selected semesters
DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING TECHNOLOGY

EET 490 Electronics Project. (1–4)
fall, spring, summer
Individual or small group projects in applied electronics, with emphasis on laboratory practice or hardware solutions to practical problems. Prerequisite: instructor approval.

EET 492 Honors Directed Study. (1–3)
selected semesters

EET 493 Honors Thesis. (1–6)
selected semesters

EET 494 Special Topics. (1–4)
fall and spring
Topics may include the following:
• Data Analysis. (3)
• Digital Filter Hardware Design. (3)

EET 498 Pro-Seminar. (1–3)
selected semesters

EET 499 Individualized Instruction. (1–3)
selected semesters

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.

Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/aad/catalogs on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.

MICROELECTRONICS
ENGINEERING TECHNOLOGY (UET)

UET 191 First-Year Seminar. (1–3)
selected semesters

UET 194 Special Topics. (1–4)
selected semesters

UET 294 Special Topics. (1–4)
selected semesters

UET 305 Introduction to Microelectronics. (3)
fall, spring, summer
Quantifies the role of microelectronics technology and its associated skills as drivers for electronics systems development. Lecture with strong Web preparation and support. Prerequisite: junior standing.

UET 331 Electronic Materials. (3)
fall
Physical, chemical, electromagnetic, and mechanical properties of electronic materials. Solid-state device characteristics and their material properties. Fee. Prerequisites: CHM 113; EET 208; PHY 112, 114.

UET 411 Layer Deposition Technology. (3)
spring
Fundamentals, applications, and vacuum technology of layer deposition processes used in IC fabrication. Lecture with Web support. Fee. Credit is allowed for only UET 411 or 511. Prerequisite: UET 331. Corequisite: UET 417.

UET 415 Electronic Manufacturing Engineering Principles. (3)
fall and spring
Electronic equipment design and fabrication principles and practice. Completion of electronics hardware design project and report. Lecture, lab. Fee. Prerequisite: senior standing (115 hours) in Electronics Engineering Technology.

UET 416 Dopant Control Technology. (3)
fall
Design and practical realization of charge distribution in microelectronic devices, including ion implantation and diffusion processes. Lecture with Web support. Credit is allowed for only UET 416 or 516. Prerequisite: UET 331. Corequisite: UET 417.

UET 417 Semiconductor Technology Practice. (3)
fall
Lab-based design and execution of safe and effective semiconductor fabrication operations. Lab. Prerequisite: UET 331 (or its equivalent). Corequisites: UET 411 and 416 and 424 (or their equivalents).

UET 418 Systems on Silicon. (4)
spring
Factors that drive integration on silicon, including logic, memory, and interfaces. Economics of system-level solutions. Lecture with Web support, lab, practical project. Credit is allowed for only UET 418 or 518. Prerequisite: UET 331.

UET 421 IC Device Characterization. (3)
fall

UET 424 Pattern Transfer Technology. (3)
spring

UET 426 Software Tools for the Semiconductor Industry. (3)
spring
Introduces software tools commonly used in the semiconductor industry, such as SUPREM IV, PSPICE, VIEWLOGIC, and ICED. Prerequisite: UET 331.

UET 432 Semiconductor Packaging and Heat Transfer. (3)
spring
Packaging theory and techniques; hermetic and plastic assembly; thermal management; electrical characteristics and reliability. Prerequisites: ETC 340 and UET 331 (or their equivalents).

UET 437 Process Control and Validation. (3)
spring
Statistical process control and its application to IC fabrication. Design, control, and performance validation techniques throughout the manufacturing process. Lecture with Web support. Prerequisite: 300-level statistics course. Corequisite: UET 417.

UET 484 Internship. (1–3)
selected semesters

UET 485 Digital Testing Techniques. (3)
fall, spring, once a year
Hardware/software aspects of digital testing technology; systems, board, and logic testing and equipment. Lecture, lab. Prerequisites: CET 350, EET 310.

UET 492 Honors Directed Study. (1–3)
selected semesters

UET 493 Honors Thesis. (1–6)
selected semesters

UET 494 Special Topics. (1–4)
selected semesters

UET 498 Pro-Seminar. (1–3)
selected semesters

UET 499 Individualized Instruction. (1–3)
selected semesters

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.

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Department of Engineering

www.east.asu.edu/ctas/engineering
480/727-2727
CNTR 110

Chell Roberts, Chair
Professor: Jakubowski
Associate Professors: Grondin, Hinks, Kuo, Morrel, Roberts

PURPOSE

The emerging problems that engineers must solve require a broad set of interdisciplinary skills. Engineers are challenged with improving the quality of life for human kind, designing new innovative products, preparing for potential catastrophes, and providing society with technological leadership. The Department of Engineering provides a flexible, new generation engineering education that serves as a foundation for a variety of technical and professional careers in a rapidly changing world.

Learning is approached through student-focused inquiry, through the investigation and solution of realistic engineering problems, and through frequent participation on interdisciplinary project teams. Learners are guided in the development of a strong foundation in modern engineering skills and in the ability to design, analyze, and build. The department is committed to mentoring students in learning, in the selection of career pathways, and in the transition to the professional world. Students graduating from the program have excellent engineering skills, global awareness, strong communication skills, good business skills, an understanding of entrepreneurship and the ability to continue life-long growth in their professional skills.

The engineering program provides a unique learning environment with faculty who make learning and students a top priority and where students are actively involved in their own education. Realistic projects permeate the curriculum, providing extensive experience in teaming with learners from other disciplines and in communicating to diverse audiences. Classrooms are design studios. The environment and learning approach connects engineering, science, math, and technology to real-world problems and smooths the transition to a professional career.

The program structure is flexible and responsive to emerging engineering fields. The program integrates a broad knowledge base with study in multiple concentrations, providing both breadth and depth. This provides a greater flexibility in curricular and career pathways allowing for multidisciplinary experiences and novel combinations of expertise. Throughout the curriculum students learn to think critically, with a particular focus on how engineering addresses a variety of technical and societal problems.

DEGREE

The faculty in the Department of Engineering offer a BSE degree in Engineering.

ACCREDITATION

The program will seek accreditation through the Engineering Accreditation Council of the Accreditation Board for Engineering and Technology, Inc. (111 Market Place, Suite 1050, Baltimore, MD 21202, 401/347-7700) under the general engineering criteria applicable to all engineering degrees. The Accreditation Board requires that a program have graduates before accreditation can be granted. Typically, graduates from the year proceeding accreditation are granted the status of having an accredited degree.

ENGINEERING—BSE

The Engineering curriculum is a flexible engineering undergraduate curriculum. Flexibility is achieved through a primary and a secondary concentration, automatically making the degree multidisciplinary in nature. The graduate is prepared for positions of responsibility in a wide area of industrial and governmental settings that center on applied engineering science and technology. The student has a broad, interdisciplinary background in calculus-based, engineering science; skill in synthesizing and communicating information; engineering design; an ability to work in multidisciplinary teams; a knowledge of various cultures, the knowledge of law and economics needed to maneuver in a global workplace; and an understanding of how engineers make informed choices constrained by technological feasibility, economics, public health and safety, environmental concerns, legal and ethical concerns, manufacturability, sustainability and quality.

A minimum of 128 semester hours with a cumulative GPA of 2.00 is required for graduation. Students must complete First-Year Composition and the University General Studies requirements for Humanities, Social and Behavioral Science and the Global, Historical and Cultural diversity in the US awareness requirements and meet all other University degree requirements.

It is recommended that a student seeking transfer admission to this program at a later date plan on taking MAT 270, MAT 271, PHY 121 and 122 and CHM 113 or 114 as part of their university general studies requirements. Engineering courses covered by the standard articulation agreements between the various Arizona universities and community colleges that are articulated as equivalent to ECE 100, ECE 201, ECE 210, ECE 212 (or ECE 214), and ECE 380 will be accepted as credit toward this degree.

Upper division courses will not be offered until the fall of 2006.

For more information and advising on courses, send e-mail to engr@asu.edu, call (480) 727-2727, or access the Web site at www.east.asu.edu/ctas/engineering.
Department of Information and Management Technology

www.east.asu.edu/ctas/imt
480/727-1781
TECH 102

Thomas E. Schildgen, Chair

Professors: Duff, Hild, Schildgen
Associate Professors: Grossman, Hirata, Humble, Matson, Olson
Assistant Professor: Harris
Assistant Clinical Professor: Nelson
Professors of Practice: Kime, Peterson
Senior Lecturer: Wilson
Lecturers: Dolin, Lestar, Parmentier

PURPOSE

The mission of the department is to prepare graduates who are able to develop and communicate technological solutions to industrial problems, to manage systems operations, to improve and evaluate products, to provide customer support, and to facilitate technology transfer in industry and government. Increased complexity and sophistication have created great demand for those individuals who possess a working knowledge of the technical phases of planning, testing, production, and fabrication of consumer and industrial products and equipment. Technology includes the application of science, systematic methods, procedures, machines, communication protocols, and materials control for the development, improvement, and implementation of state-of-the-art solutions to industrial problems.

DEGREES

The faculty in the Department of Information and Management Technology offer the BS degree in Industrial Technology, with concentrations in the following areas: environmental technology management, industrial technology management, and graphic information technology.

The Bachelor of Science degree in Industrial Technology—including the environmental technology management, graphic information technology, and industrial technology management concentrations—is fully accredited by the National Association of Industrial Technology (NAIT). For more information, call 734/677-0720, or write:

NATIONAL ASSOCIATION OF INDUSTRIAL TECHNOLOGY
3300 WASHTENAW AVENUE
SUITE 220
ANN ARBOR MI 48104-4200

For students holding an AAS degree the department offers the BAS degree in Applied Science, with concentrations in digital media management, digital publishing, emergency management, fire service management, operations management, municipal operations management, and technical graphics.

A Master of Science in Technology degree is offered for graduate study. The department offers five concentrations for the graduate degree: environmental technology management, fire service administration, global technology development, graphic information technology, and management of technology. For more information about the graduate program, see the Graduate Catalog.

INDUSTRIAL TECHNOLOGY—BS

The curriculum consists of First-Year Composition, university General Studies, and technical courses. Note that all three General Studies awareness areas are required. Consult with an advisor for an approved list of courses. The technical part of the curriculum includes a required Information and Management core, program concentration course work, and technical electives selected with approval of an advisor.

Information and Management Technology students are required to complete a minimum of 120 semester hours with a 2.00 cumulative GPA, including a minimum of 50 semester hours of upper-division courses to graduate.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETC 100</td>
<td>Languages of Technology CS</td>
<td>4</td>
</tr>
<tr>
<td>GIT 303</td>
<td>Digital Publishing</td>
<td>3</td>
</tr>
<tr>
<td>IMC 331</td>
<td>Quality Assurance</td>
<td>3</td>
</tr>
<tr>
<td>IMC 346</td>
<td>Management Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>IMC 396</td>
<td>Professional Orientation</td>
<td>1</td>
</tr>
<tr>
<td>IMC 470</td>
<td>Project Management</td>
<td>3</td>
</tr>
<tr>
<td>IMC 494 ST</td>
<td>Senior Project</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>

* These courses are for the industrial technology management and graphic information technology concentrations.

**Environmental Technology Management Concentration.** The environmental technology management concentration prepares graduates to manage such challenging problems in industry as regulatory compliance, hazardous materials management, pollution prevention, and international environmental standards for manufacturing. The curriculum is designed to provide a unique blend of critical scientific, technical, and management skills; degree requirements encompass the development of a broad background in the natural sciences and mathematics, social and behavioral sciences, management theory, regulatory issues, and applied sciences. The program is purposely structured to facilitate transfer students who are searching for a degree program that builds upon a strong technical background and focuses on the environmental issues faced by industry.

**Industrial Technology Management Concentration.** The industrial technology management concentration prepares students for supervisory and administrative positions in industry, manufacturing, and public service organizations. Course work includes accounting, data analysis, economics, effective decision making, finance, international business, legal and ethical studies, marketing, operations management, and safety. Emphasis is placed on health and safety within the workplace.

The industrial technology management program may be articulated with a broad range of community college technical courses. Community college specializations in areas such as aeronautics, construction, electronics, fire science, police science, graphic information technology, hazardous materials and waste management, computer graphics, safety and health, human resource management, production management, and manufacturing may form a technical specialty area within the industrial technology management option. Consultation with an advisor is required to coordinate the course selection for transfer to this option.

**Graphic Information Technology Concentration.** The graphic information technology concentration prepares students for technical and management positions in the diverse graphic communication and information technology industries: digital printing and publishing; technical/digital media production; management of graphic information assets; quality assurance of graphic products; planning and evaluation of print, Internet, multimedia, and computer-based communications. This is an intensive 120-semester-hour graphic technology program of study emphasizing theory and hands-on laboratory practice. Students develop skills to plan and execute graphic solutions using visualization and sketching, engineering graphic standards, technical document design, higher-level graphic programming languages, computer drawing and illustration, multimedia and three-dimensional modeling, project management, quality assurance, and e-commerce practices.

The Graphic Information Technology Facility (GITF), located in the Technology Center, provides internship opportunities and exposes students to current production technology, problem-solving skills, cost analysis, and human resource issues. Graduates are able to present technical solutions using graphics in print and Internet publications, engineering documents, media-rich presentations, interactive training and instruction, models, and animations. Typical career opportunities include graphic operations management, sales and marketing, information technology support in graphics-related industries, graphic systems analysis, digital publishing (both print and online), and computer graphics content planning and creation.

**CERTIFICATE PROGRAM IN HAZARDOUS MATERIALS AND WASTE MANAGEMENT**

The Certificate Program in Hazardous Materials and Waste Management is designed to provide current and prospective employees of industry and government with a comprehensive and practical curriculum of study in hazardous materials management. The certificate program features instruction by ASU faculty, attorneys, and professionals who work in the specific area in which they teach. Participation in the certificate program is available in three options: a certificate program for nondegree students, a BS degree in Industrial Technology with a Certificate in Hazardous Materials and Waste Management, and a Master of Science in Technology degree with a Certificate in Hazardous Materials and Waste Management. Students must complete seven selected courses (five required and two electives) and earn a grade of “C” (2.00) or higher to receive the certificate. Except for the introductory course, ETM 501 Principles of Hazardous Materials and Waste Management, the remainder of the courses may be taken in any sequence.

**BIS CONCENTRATION**

Concentrations in hazardous materials and waste management, and fire service management are available under the Bachelor of Interdisciplinary Studies (BIS) degree, a program intended for the student who has academic interests that might not be satisfied with existing majors. Building on two academic concentrations (or one double concentration) and an interdisciplinary core, students in the BIS program take active roles in creating their educational plans and defining their career goals. For more information, see “School of Interdisciplinary Studies,” page 124.

**APPLIED SCIENCE—BAS**

The Bachelor of Applied Science (BAS) degree is a “capstone” degree for the Associate of Applied Science degree. The BAS degree exposes students to advanced concepts and
diverse critical thinking skills that prepare them for future career opportunities and professional advancement.

**Admission**

Admission to the BAS degree program is restricted to students holding an AAS degree from a regionally accredited U.S. postsecondary educational institution. A GPA of 2.00 or higher is required for all resident applicants and a 2.50 for nonresident applicants.

**Degree Requirements**

The BAS degree in the College of Technology and Applied Sciences consists of 60 semester hours of upper-division (300 level and above) courses, with 30 hours in residence.

AAS degree ................................................................. 60
Assignable credit .......................................................... 6
BAS core ................................................................. 15
General Studies ........................................................... 19
Technical concentration .................................................. 20
Total ............................................................................. 120

**General Studies Curriculum**

The BAS curriculum builds on the general education content of the AAS degree. Additional General Studies (L, CS, and awareness areas) are met with courses in the core or concentration. General Studies courses focus on contextual learning.

L .............................................................................. 3
MA ................................................................. 3
HU ................................................................. 3
HU or SB ........................................................ 3
SB ................................................................. 3
SG ................................................................. 4
Total ............................................................................. 19

**Assignable Credit**

Assignable credit allows space in the curriculum for prerequisite courses needed to succeed in the program. The courses are determined by the student and the advisor.

**BAS Core**

The area core focuses on management and organization, professional communication, quantitative analysis, and computer competency.

APM 301 Introductory Statistics CS .................................. 3
GIT 335 Computer Systems Technology .................................. 3
IMC 346 Management Dynamics .................................. 3
ITM 452 Industrial Human Resource Management .......... 3
or IMC 470 Project Management (3)
TWC 400 Technical Communications L .......................... 3
Total ............................................................................. 15

**Technical Concentrations**

**Operations Management Technology.** The purpose of this technical concentration is to prepare supervisors for management functions in industry, manufacturing, and public service organizations. The BAS degree provides the management and supervision content required for industry and governmental agencies.

**Digital Media Management.** This concentration prepares graduates for technical positions in industries implementing, planning, and producing interactive communications, integrated media, and multimedia for design, training, and marketing. Prospective students with AAS degrees in areas such as multimedia, printing and publishing, commercial graphics, desktop publishing, or computer illustration may be interested in pursuing a digital media management concentration.

**Technical Graphics.** This concentration prepares graduates for positions in industries implementing technical and engineering graphics in computer-aided design and computer integrated manufacturing. AAS degrees in drafting and design, computer-aided design, computer integrated manufacturing technology, mechanical technology, architectural technology, or construction technology may provide an excellent foundation for a technical graphics concentration.

**Digital Publishing.** This concentration prepares graduates for lead technical and entry-level management positions in the printing and publishing industry. AAS degrees in multimedia, printing and publishing, commercial art, desktop publishing, or computer illustration may find that this technical concentration provides excellent opportunities.

**Emergency Management.** This concentration prepares graduates for positions in industry, municipal departments, and government agencies. The curriculum addresses the established Federal Emergency Management Administration (FEMA) guidelines, on-site emergency response contingency planning, first responder scene management, logistical analysis, and communications protocol.

**Fire Service Management.** This concentration prepares graduates for positions in industry, municipal departments, and governmental agencies. The curriculum addresses services delivered by fire departments, fire service personnel development, zoning, planning, inspections, and arson investigations.

**Municipal Operations Management.** This concentration prepares students for supervisory and management functions within municipalities, public service organizations, or businesses that provide services to the public sector. The curriculum addresses quality assurance, ethical issues, leadership practices, operations management, project management, marketing, finance, public sector management, and organizational effectiveness.

**Senior Project Requirement**

All baccalaureate degree students (BS and BAS) in the Department of Information and Management Technology are required to complete a senior project for the requirements of graduation. The senior project is a capstone experience that integrates theory and application of the undergraduate curriculum in an effort to address industry-inspired subject matter. The senior project is carried out under faculty supervision in a scheduled class and is related to the
ENvironmenTal Technology Management (ETM)

ETM 294 Special Topics. (1–4)
selected semesters
Topics may include the following:
- Introduction to Organic Chemistry. (3)

ETM 301 Environmental Management. (3)
selected semesters
Focuses on knowledge and skills necessary to manage environmental programs. Perspectives include regulatory, individual, corporate, and consulting. Lecture, full or partial Internet. Pre- or corequisites: CHM 101.

ETM 302 Water and Wastewater Treatment Technology. (3)
selected semesters
Explores the development of treatment technologies. Addresses regulatory standards. Emphasizes theory and practice of system design, laboratory analysis standards and procedures. Pre- or corequisites: CHM 101; MAT 170.

ETM 303 Environmental Regulations. (3)
selected semesters
Explores environmental laws, regulations, and directives. Addresses air, land, and water. Lecture, full or partial Internet.

ETM 360 Introduction to Emergency Management. (3)
fall

ETM 362 Managing Natural and Technological Disasters. (3)
spring
Federal, state, and local responses to emergencies. Management of mass casualties, evacuation, sheltering, and terrorism; declaration of emergency procedures.

ETM 363 Computer Applications in Emergency Management. (3)
spring
Explores specific computer programs that are currently in use for contingency planning, tracking chemical inventories, and response resources. Cross-listed as FSM 363. Credit is allowed for only ETM 363 or FSM 363.

ETM 364 Toxicology and Biohazards in Emergency Management. (3)
fall

ETM 401 Hazardous Waste Management. (3)
selected semesters
Definition of hazardous waste, RCRA and CERCLA regulations, hazardous waste classification system. Overview of hazardous waste management. Lecture, full or partial Internet. Prerequisite: ETM 301. Pre- or corequisite: CHM 101.

ETM 402 Unit Treatment Technologies. (3)
selected semesters
Addresses various treatment technologies for contaminated air, water, and soil. Emphasizes design based upon medium, type of contamination, and concentration. Lecture, full or partial Internet. Prerequisite: ETM 302. Pre- or corequisites: CHM 101; MAT 170.

ETM 406 Environmental Chemistry. (3)
selected semesters
Examines reactions, transport, and fates of hazardous chemicals in water, soil, air, and living organisms. Lecture, full or partial Internet. Prerequisites: CHM 101; MAT 170.

ETM 407 Occupational Hygiene. (3)
spring
Overview of occupational health hazards, including recognition, evaluation, and control. Includes regulatory status and health standards. Prerequisites: CHM 101 (or 113 or 114); MAT 170.

ETM 424 Comprehensive Emergency Management. (3)
summer
Addresses theory and management techniques for emergency preparedness, including mitigation, preparedness, response, and recovery. Pre- or corequisite: ETM 301.

ETM 426 Environmental Issues. (3)
spring
Explores the science and policy implications of contemporary problems that threaten the environment. Pre- or corequisites: CHM 113; MAT 170.

ETM 428 International Environmental Management. (3)
selected semesters
Emphasizes technological and economic pressures experienced by developing countries. Lecture, full or partial Internet.

General Studies: G

ETM 460 Incident Management Systems and Emergency Operations Center. (3)
fall
Covers IMS, terminology, players, and management philosophy. EOC setup, activation, operation, and termination. EOC funding and politics. Cross-listed as FSM 460. Credit is allowed for only ETM 460 or FSM 460.

ETM 461 Contingency Planning. (3)
selected semesters
Provides understanding of techniques for in-house or on-site planning as well as community planning.

ETM 468 Simulation and Exercising. (3)
selected semesters
Requirements, planning, conduct, and critique of exercises related to emergency planning. Emphasizes realism using moulage and props.

ETM 469 Terrorism Defense. (3)
selected semesters
Explores the background and evolution of terrorism. Presents specific tactics for preparation for and response to acts of terrorism. Lecture, full or partial Internet.

ETM 494 Special Topics. (1–4)
spring
Topics may include the following:
- Bioremediation. (3)
  - Technical- regulatory and policy issues emanating from minetailing and animal waste. Lecture, case studies.

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.

Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/aad/catalogs on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.

Fire Service Administration (FSA)

Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/aad/catalogs on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.

Fire Service Management (FSM)

FSM 304 Fire Personnel Management. (3)
fall
Promotion, personnel development, career and incentive systems, validation of physical requirements, managerial and supervisory procedures.

FSM 305 Quality Emergency Services. (3)
selected semesters
Covers quality issues relating to services delivered by progressive fire departments. Covers management of personnel and resources during organizational change.
FSM 306 Fire Prevention Organization and Management. (3)
selected semesters
Examines and evaluates the techniques, procedures, programs, and agencies involved in preventing fires.

FSM 307 Fire Department Safety Organization and Management. (2)
spring
Focuses on the management of fire department safety programs.

FSM 308 Fire Department Budgeting. (3)
spring
Examines the role of fire department budgets and their relationship to other levels of government as a planning tool.

FSM 309 Emergency Medical Service Organization and Management. (3)
spring
Focuses on the administration and management of emergency medical services delivered by a fire department.

FSM 363 Computer Applications in Emergency Management. (3)
spring
Explores specific computer programs that are currently in use for contingency planning, tracking chemical inventories, and response resources. Cross-listed as ETM 363. Credit is allowed for only ETM 363 or FSM 363.

FSM 400 Human Behavior and the Fire Threat. (3)
selected semesters
Proper ways of conducting post-fire interviews; emphasizes the psychological effects of communications during emergencies.

FSM 401 Labor Relations in the Fire Service. (3)
spring
Examines the relationships between management and unions using the Relations by Objectives model.

FSM 404 Fire Service Program Management and Fire Department Accreditation. (3)
spring
Examines how to develop, manage, and implement fire department programs, including an examination of the ICMA/IAFC accreditation process.

FSM 405 Fire Service Leadership. (3)
summer
Focuses on developing personal and organizational leadership qualities required to be successful in the fire service.

FSM 421 Political and Legal Consideration in Fire Science. (3)
spring
Study of legal and political considerations that affect the decision making of fire service managers.

FSM 425 Fire Service Administration. (3)
spring
Presents modern management and planning techniques that apply to organizing a fire department.

FSM 460 Incident Management Systems and Emergency Operations Center. (3)
spring
Covers IMS, terminology, players, and management philosophy. EOC setup, activation, operation, and termination. EOC funding and politics. Cross-listed as ETM 460. Credit is allowed for only ETM 460 or FSM 460.

FSM 493 Fire Service Management Senior Project. (2)
spring
Capstone applied project. Applies knowledge learned from FSM course work to solve a practical fire service problem.

FSM 494 Special Topics. (1–4)
selected semesters
Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.

Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/aad/catalog on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.

GRAPHIC INFORMATION TECHNOLOGY (GIT)

GIT 135 Graphic Communications. (3)
tail and spring
Introduces the technologies involved in the design, image generation, transmission, and industrial production of multiple images for consumer utilization. Integrated lecture/lab, field trips.

GIT 194 Special Topics. (1–4)
selected semesters

GIT 210 Creative Thinking and Design Visualization. (3)
tail and spring
Fundamental methods, concepts, and techniques of creative thinking, design visualization, and problem solving. Also includes communication, cultural, and societal influences. Integrated lecture/lab. Prerequisite: ETC 100.

GIT 212 Computer-Aided Design and Drafting (CADD). (3)
tail and spring
CADD for product design, representation, and documentation; includes projection theory, descriptive geometry, graphics analysis, drafting standards, and precision dimensioning techniques. Integrated lecture/lab. Prerequisite: ETC 100 (or its equivalent).

General Studies: CS

GIT 215 Introduction to Graphics Programming. (3)
tail
Introduces analyzing, planning, and executing graphic programs using industry-standard programming tools. Integrated lecture/lab. Prerequisite: ETC 100 (or its equivalent).

GIT 230 Digital Illustration in Publishing. (3)
tail and spring
Raster and vector illustration in publishing. Integrated lecture/lab. Pre- or corequisite: GIT 135.

GIT 237 Web Content Design. (3)
spring
Introduces design principles for visual content on the World Wide Web; raster, vector, fonts, portable documents, color palettes, file formats. Integrated lecture/lab. Prerequisite: GIT 135 (or its equivalent). Pre- or corequisite: GIT 303.

GIT 303 Digital Publishing. (3)
tail and spring
Introduces software and hardware used for digital publishing and infographics. Integrated lecture/lab. Prerequisites: GIT 135, 230.

GIT 312 3-D Computer Graphics Modeling and Representation. (3)
tail
3-D solid modeling applications: concepts, techniques, data structures, modeling strategies, assemblies, geometric representation. Integrated lecture/lab. Prerequisite: GIT 135 (or its equivalent). Pre- or corequisite: GIT 303.

GIT 333 Printing Technology. (3)
spring
GIT 334 Image Capture and Manipulation. (3) 
fall
Theory and application of image capture techniques used for all copy formats and conversion processes required for reproduction or dissemination. Integrated lecture/lab. Prerequisite: GIT 303.

GIT 335 Computer Systems Technology. (3) 
selected semesters
Survey of computer-based technology covering hardware, software, storage, networking, Internet, telecommunications, and information systems. Integrated lecture/lab. Prerequisite: junior standing.

GIT 337 Web Content Design. (3) 
fall and spring
Introduces design principles for visual content on the World Wide Web; raster, vector, fonts, portable documents, color palettes, file formats. Integrated lecture/lab. Prerequisites: GIT 303.

GIT 352 Technical Presentations. (3) 
spring
Technologies for planning, creating, and delivering individual and group presentations. Prerequisites: ENG 102; GIT 303.

GIT 384 Commercial Digital Photography. (3) 
fall, spring, summer
Digital image, conversion, and output in a commercial studio emphasizing publishing workflow. Integrated lecture and lab. Prerequisite: GIT 334.

GIT 394 Special Topics. (1–4) 
selected semesters

GIT 411 Computer Animation. (3) 
fall and spring
2-D and 3-D computer animation methods: project planning, scripting, storyboards, advanced modeling, lighting, materials mapping, and motion. Integrated lecture/lab. Prerequisites: GIT 312, 334.

GIT 412 Multimedia Authoring, Scripting, and Production. (3) 
fall and spring
Production of multimedia projects using industry-standard authoring applications: project management, client considerations, and project documentation; user interface design, interactivity, media, and databases. Integrated lecture/lab. Prerequisite: GIT 314.

GIT 413 Professional Portfolio Design and Presentation. (3) 
spring
Digital media portfolio design and production: planning, audience analysis, media selection, authoring, media formats, production, copyright considerations, marketing, and delivery. Integrated lecture/lab. Prerequisites: GIT 314, 334.

GIT 414 Web Site Design and Internet/Web Technologies. (3) 
spring
Web site design, authoring, standards, protocols, tools, and development techniques for commercial client-sidied Web-based graphic information systems. Integrated lecture/lab. Prerequisites: GIT 334, 337.

GIT 415 Computer Graphics: Business Planning and Management. (3) 
spring
Implementation planning; feasibility and application studies; needs assessment and operational analysis techniques; organization, managerial, and technology considerations; business plan development. Integrated lecture/lab, field trips. Prerequisite: senior standing in Information Technology (graphic information technology concentration).

GIT 417 Advanced Internet Programming. (3) 
fall
Uses industry-standard programming languages and techniques to create interactive graphic information Web sites and applications. Integrated lecture/lab. Prerequisite: GIT 414.

GIT 432 Graphic Industry Business Practices. (3) 
selected semesters
Business practices related to press/prepress/Web industries; trade customs, cost analysis, marketing and management approaches. Integrated lecture/lab, field trips. Prerequisite: GIT 414.

GIT 435 Web Management and E-commerce. (3) 
spring
Internet Web site management, security, online databases, and new e-commerce business models. Integrated lecture/lab. Prerequisite: GIT 414.

GIT 436 Gravure Technology. (3) 
spring
In-depth study of the market profile and production sequences related to the gravure method of printing. Prerequisite: GIT 135.

GIT 437 Color Reproduction Systems. (3) 
fall
Scientific analysis for the engineering of color reproduction systems and color models used in the graphics industry. Prerequisite: GIT 334.

GIT 441 Graphic Information Systems. (3) 
selected semesters
Graphic information systems common to the workplace: graphic user interfaces for online databases, geographic, industrial, architectural, and management applications. Integrated lecture/lab. Prerequisite: senior standing in Information Technology (graphic information technology concentration).

GIT 450 Digital Workflow in Graphic Industries. (3) 
fall
Analyzes digital production systems for input, assembly, and output of graphic information to print and Web, including networking and job tracking. Integrated lecture/lab. Prerequisite: GIT 334.

GIT 494 Special Topics. (1–4) 
fall and spring
Topics may include the following:
• Computer Systems Applications. (3)

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.

Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/gradcatalog on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.

GLOBAL TECHNOLOGY AND DEVELOPMENT (GTD)
Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/gradcatalog on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.

INFORMATION AND MANAGEMENT CORE (IMC)
IMC 294 Special Topics. (1–4) 
selected semesters

IMC 311 Quality Assurance. (3) 
spring
Instrumentation and methodologies for materials testing and quality control in various manufacturing processes. Lecture, field trips.

IMC 346 Management Dynamics. (3) 
fall and spring
Management challenges and the leadership skills needed to achieve organizational objectives in the changing industrial and technical environments. Prerequisite: junior standing.

IMC 396 Professional Orientation. (1) 
fall and spring
Senior advisement, industry presentations, and career counseling.

IMC 470 Project Management. (3) 
spring
Introduces techniques for managing small groups within larger organizations, including team building, motivating, planning, tracking activities, and computer tools. Prerequisites: ECN 111; IMC 346; ITM 344.

IMC 494 Special Topics. (1–4) 
selected semesters
Topics may include the following:
• Senior Project. (3)

IMC 498 Pro-Seminar. (1–7) 
selected semesters
IMC 499 Individualized Instruction. (1–3)
selected semesters

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.

Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/aad/catalogs on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.

INDUSTRIAL TECHNOLOGY MANAGEMENT (ITM)

ITM 343 Occupational Safety and Ergonomics. (3)  
fall
Health and safety movement, accident theories and effects, OSHA standards and liability, safeguarding, hazards, workers’ compensation, ergonomics, and safety. Prerequisite: junior standing.

ITM 344 Industrial Organization. (3)  
spring
Industrial organization concepts. Topics relate to industrial relations, governmental regulations, organizational structure, labor relations, human factors, and current industrial practices. Prerequisite: IMC 346.

ITM 345 Public Sector Management. (3)  
fall and spring
Management in government and public agencies. Includes mission, planning and organizing to provide services, human resource issues, conflict resolution, coordination. Prerequisite: junior standing.

ITM 402 Legal Issues for Technologists. (3)  
fall
American legal system and impact on technology management issues: contracts, torts, intellectual property, white collar crime, antitrust, environmental, and employment.

ITM 405 Forecasting and Evolution of Technology. (3)  
selected semesters
History and evolutionary nature of selected technologies, issues in the management of emerging technologies, and methods of technological forecasting. Prerequisite: IMC 346 (or its equivalent).

ITM 430 Ethical Issues in Technology. (3)  
spring
Topics in social responsibility for industrial technology and engineering. Prerequisite: IMC 346.

ITM 440 Introduction to International Business. (3)  
spring
International business principles and operations, including partnerships, trade agreements, currency issues, international sales, and cultural differences between countries. Prerequisite: IMC 346. General Studies: G

ITM 445 Industrial Internship. (1–10)  
fall, spring, summer
Work experience assignment in industry commensurate with student’s program. Specialized instruction by industry with university supervision. Pass/fail. Prerequisites: advisor approval; junior standing; 2.50 GPA.

ITM 451 Industrial Distribution and Materials Management. (3)  
selected semesters
Surveys topics in industrial distribution, including, but not limited to, materials handling, purchasing, receiving, warehousing, traffic, inventory control, and shipping. Prerequisite: IMC 346 or ITM 343.

ITM 452 Industrial Human Resource Management. (3)  
fall
Concepts and practices of human resource management in a global industrial environment. Prerequisite: IMC 346.

ITM 453 Safety Management. (3)  
selected semesters
Development and management of safety programs, education and training, and relationships within an organization. Prerequisite: ITM 343 or instructor approval.

ITM 455 Industrial Marketing Concepts. (3)  
selected semesters
Customer and sales strategies for industrial organizations, including current practice and future planning. Prerequisites: ECN 111; IMC 346; junior standing.

ITM 456 Introduction to Organized Labor. (3)  
spring
Introduces labor relations, unions, federations, collective bargaining, grievances, and labor legislation. Prerequisites: IMC 346; ITM 344.

ITM 461 Operations Management. (3)  
spring
Introduces supervisory principles as applied to production of goods and services. Prerequisites: IMC 346; ITM 344.

ITM 480 Organizational Effectiveness. (3)  
spring
Human aspects of supervisory behavior in the industrial setting and how they influence efficiency, morale, and organizational practices. Prerequisite: IMC 346.

ITM 494 Special Topics. (1–4)  
selected semesters

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.

Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/aad/catalogs on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.

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**Department of Mechanical and Manufacturing Engineering Technology**

[Website Link]

Scott G. Danielson, Chair

Associate Professors: Biekert, Danielson, Nam, Palmgren, Rajadas, Rogers

Assistant Professor: Post

**PURPOSE**

The Department of Mechanical and Manufacturing Engineering Technology emphasizes applied engineering practice through four-year degree programs in Manufacturing Engineering Technology and Mechanical Engineering Technology. Math and science principles are applied to the solution of technical problems in a lecture/laboratory environment.

The Mechanical and Manufacturing Engineering Technology (MMET) degree programs endeavor to produce qualified and competent applied engineering professionals (engineering technologists). Graduates are prepared to make substantial contributions to their employers in as short a time as possible. Specifically, the MMET program strives to graduate individuals who possess...
COLLEGE OF TECHNOLOGY AND APPLIED SCIENCES

1. the scientific, technical, analytical, statistical, computational, and problem solving skills necessary for mechanical and manufacturing engineering practice (including specific aeronautical or automation skills, as appropriate);

2. the competencies appropriate to entry-level professionals in manufacturing systems engineering, enterprise engineering, analysis, product and system design, product realization testing, and quality control;

3. team building, leadership, communication, and project management skills;

4. an understanding of the social, political, and economic environment in which engineering operations function to include broad ethical considerations (i.e., work habits, safety, hazmat);

5. a depth of understanding in either aeronautical or automation practice (for mechanical engineering technology concentrations only);

6. the basic knowledge of production processes taking design manufacturability into account (for Mechanical Engineering Technology graduates only); and

7. a depth of understanding in applications of manufacturing science, technology, and engineering in relation to process and production engineering (for Manufacturing Engineering Technology graduates only).

The goal of the manufacturing engineering technology program is to prepare students for employment in areas such as manufacturing engineering, manufacturing processes, automation, and quality control. Major emphasis is placed on reducing the amount of time required by industry to make the graduate productive in any area of work. The department actively supports the student chapter of the Society of Manufacturing Engineers.

The Mechanical Engineering Technology program produces graduates with the ability to design, develop, implement, and improve machinery, workstations, and systems. The curriculum prepares graduates for many job opportunities in engineering design, manufacturing, and laboratory environments. Graduates are prepared to design and develop machines and related mechanical equipment. Aircraft and their components, automation as used in manufacturing, machine tools, materials handling systems, and industrial production equipment are just a few examples.

For more information about both programs, access the Web site at www.east.asu.edu/ctas/mmet.

ACCREDITATION

The BS degree in Manufacturing Engineering Technology and the BS degree in Mechanical Engineering Technology are accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, Inc. (See “Accreditation,” page 567, for more information.)

DEGREES

The Department of Mechanical and Manufacturing Engineering Technology offers the BS degree in Manufacturing Engineering Technology and the BS degree in Mechanical Engineering Technology.

For students holding an AAS degree, the department offers the BAS degree with concentrations in manufacturing technology and management and materials joining and manufacturing technology.

A Master of Science in Technology degree with concentrations in manufacturing engineering technology, mechanical engineering technology, and aeronautical engineering technology is offered for graduate study. See the Graduate Catalog for more information.

BS Degree Requirements

All degree requirements for programs are shown on curriculum check sheets. Requirements include First-Year Composition, University General Studies (see “General Studies,” page 92), and the Engineering Technology Core. All three General Studies awareness areas are required. Consult an advisor for an approved list of courses. To graduate, students are required to complete a minimum of 128 semester hours with a 2.00 cumulative GPA, including at least 50 semester hours of upper-division courses.

Manufacturing Engineering Technology—BS

The BS degree in Manufacturing Engineering Technology requires 128 semester hours as specified below:

<table>
<thead>
<tr>
<th>Course</th>
<th>Semester Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering technology core</td>
<td>14</td>
</tr>
<tr>
<td>First-Year Composition</td>
<td>6</td>
</tr>
<tr>
<td>General Studies/department requirements</td>
<td>45</td>
</tr>
<tr>
<td>Manufacturing Engineering Technology major</td>
<td>54</td>
</tr>
<tr>
<td>Selected concentration</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>128</td>
</tr>
</tbody>
</table>

The following courses constitute the Manufacturing Engineering Technology major and are required of all Manufacturing Engineering Technology students. Refer to the specific concentrations for additional requirements.

Manufacturing Engineering Technology Major

<table>
<thead>
<tr>
<th>Course</th>
<th>Semester Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EET 403 PLCs, Sensors, and Actuators</td>
<td>3</td>
</tr>
<tr>
<td>MET 150 Introduction to Engineering Technology</td>
<td>1</td>
</tr>
<tr>
<td>MET 230 Introduction to Engineering Materials</td>
<td>2</td>
</tr>
<tr>
<td>MET 231 Manufacturing Processes</td>
<td>3</td>
</tr>
<tr>
<td>MET 300 Applied Material Science</td>
<td>3</td>
</tr>
<tr>
<td>MET 302 Welding Survey</td>
<td>3</td>
</tr>
<tr>
<td>MET 309 Nondestructive Testing and Quality Assurance</td>
<td>1</td>
</tr>
<tr>
<td>MET 313 Applied Mechanics of Materials</td>
<td>3</td>
</tr>
<tr>
<td>MET 314 Applied Mechanics of Materials Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>MET 331 Machine Design I</td>
<td>3</td>
</tr>
<tr>
<td>MET 341 Manufacturing Analysis</td>
<td>3</td>
</tr>
<tr>
<td>MET 344 Casting and Forming Processes</td>
<td>3</td>
</tr>
<tr>
<td>MET 345 Advanced Manufacturing Processes</td>
<td>3</td>
</tr>
<tr>
<td>MET 396 Manufacturing Professional Orientation</td>
<td>1</td>
</tr>
<tr>
<td>MET 401 Quality Assurance</td>
<td>3</td>
</tr>
<tr>
<td>MET 416 Applied Computer-Integrated Manufacturing CS</td>
<td>3</td>
</tr>
<tr>
<td>MET 443 CNC Computer Programming</td>
<td>3</td>
</tr>
<tr>
<td>MET 444 Production Tooling</td>
<td>3</td>
</tr>
<tr>
<td>MET 451 Introduction to Automation</td>
<td>3</td>
</tr>
<tr>
<td>MET 460 Manufacturing Capstone Project I</td>
<td>3</td>
</tr>
<tr>
<td>MET 461 Manufacturing Capstone Project II</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>54</td>
</tr>
</tbody>
</table>

A student participating in the Manufacturing Engineering Technology program may select from two concentrations:
manufacturing engineering technology or mechanical engineering technology.

**Manufacturing Engineering Technology Concentration.** This concentration is designed to prepare technologists with both conceptual and practical applications of processes, materials, and products related to manufacturing industries. Accordingly, this concentration provides additional preparation for students to meet the responsibilities in planning the processes of production, developing the tools and machines, and integrating facilities for production or manufacturing.

**Required Courses**
- MET 409 Applied Engineering Economics .............................3
- MET 442 Specialized Production Processes ............................3
- Technical elective ...................................................................3
- Total ....................................................................................9

**Mechanical Engineering Technology Concentration.** The primary objective of the mechanical engineering technology concentration is to offer manufacturing students an emphasis in mechanics and thermal sciences. Required courses are as follows:
- MET 434 Applied Fluid Mechanics ..........................................3
- MET 438 Machine Design II ...................................................3
- Approved technical elective .....................................................3
- Total ....................................................................................9

**Mechanical Engineering Technology—BS**

The BS degree in Mechanical Engineering Technology requires 128 semester hours as specified below:
- Mechanical Engineering Technology major ..........................63
- Engineering technology core .................................................14
- First-year composition ..........................................................6
- General Studies/department requirements ............................45
- Total ..................................................................................128

Students interested in the BS degree in Mechanical Engineering Technology choose one of the following three concentrations: mechanical, aeronautical, or automation engineering technology. Each concentration includes six courses for a total of 18 semester hours.

The mechanical engineering technology concentration builds a strong "base" of knowledge of the field and is available to students who do not desire a focused specialty area.

The aeronautical engineering technology concentration provides a specialty content area in aircraft airframe, propulsion, and aircraft production and operations. It prepares students for employment in areas such as aircraft design and manufacturing, aerodynamics, propulsion, and wind tunnel testing. However, aeronautical concentration graduates have a good general background in mechanical engineering technology and are not limited to employment opportunities in just the aviation industry.

The automation engineering technology concentration provides specialty content in mechanical automation. Automated assembly and testing are major components of most modern, high volume mechanical systems and manufacturing operations. As a specialty area, this concentration provides students with an opportunity to develop knowledge and skill in the broad area of automation. It also dovetails well with the semiconductor industry where most process tools are highly automated.

The following courses constitute the Mechanical Engineering Technology major and are required of all Mechanical Engineering Technology students.

**Mechanical Engineering Technology Major**
- MET 210 Measurements and Testing .....................................3
- MET 150 Introduction to Engineering Technology ...............1
- MET 230 Introduction to Engineering Materials ..................2
- MET 231 Manufacturing Processes ........................................3
- MET 300 Applied Material Science ........................................3
- MET 309 Nondestructive Testing and Quality Assurance .......1
- MET 331 Machine Design I ..................................................3
- MET 345 Advanced Manufacturing Processes ....................3
- MET 396 Manufacturing Professional Orientation ...............1
- MET 401 Quality Assurance ...............................................3
- MET 409 Applied Engineering Economics ...........................3
- MET 432 Thermodynamics ..................................................3
- MET 434 Applied Fluid Mechanics .......................................3
- MET 460 Manufacturing Capstone Project I .........................3
- MET 461 Manufacturing Capstone Project II .......................3
- Concentration ....................................................................18
- Total ..................................................................................63

**APPLIED SCIENCE—BAS**

The Bachelor of Applied Science (BAS) degree is a “capstone” degree for the Associate of Applied Science degree. The BAS degree exposes students to advanced concepts and diverse critical thinking skills that prepare them for additional career opportunities and professional advancement.

**Admission**

Admission to the BAS degree program is restricted to students holding an AAS degree from a regionally accredited U.S. postsecondary educational institution. A GPA of 2.00 or higher is required for resident applicants and a 2.50 for nonresident applicants.

**Degree Requirements**

The BAS degree in the College of Technology and Applied Sciences consists of 60 semester hours of upper-division (300 level and above) courses, with 30 hours in residence. A total of 120 semester hours is required for graduation.

- AAS degree ........................................................................60
- Assignable credit ..................................................................6
- BAS core ............................................................................15
- General Studies .................................................................19
- Technical concentration ......................................................20
- Total ..................................................................................120

**General Studies Curriculum**

The BAS curriculum builds on the general education content of the AAS degree. Additional General Studies (L, CS, and awareness areas) are met with courses in the core or

COLLEGE OF TECHNOLOGY AND APPLIED SCIENCES

concentration. General Studies courses focus on contextual learning.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>3</td>
</tr>
<tr>
<td>MA</td>
<td>3</td>
</tr>
<tr>
<td>HU</td>
<td>3</td>
</tr>
<tr>
<td>HU or SB</td>
<td>3</td>
</tr>
<tr>
<td>SB</td>
<td>3</td>
</tr>
<tr>
<td>SG</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>19</td>
</tr>
</tbody>
</table>

Assignable Credit

Assignable credit allows space in the curriculum for prerequisite courses needed to succeed in the program or additional technical electives. The courses are determined by the student and the advisor.

BAS Core

The area core focuses on management and organization, professional communication, quantitative analysis, and computer competency.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMC 470 Project Management</td>
<td>3</td>
</tr>
<tr>
<td>ITM 344 Industrial Organization</td>
<td>3</td>
</tr>
<tr>
<td>MET 401 Quality Assurance</td>
<td>3</td>
</tr>
<tr>
<td>MET 416 Applied Computer-Integrated Manufacturing CS</td>
<td>3</td>
</tr>
<tr>
<td>TWC 400 Technical Communications L</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
</tr>
</tbody>
</table>

Technical Concentration

Manufacturing Technology and Management. This concentration prepares supervisors and other personnel for technical and management positions in the manufacturing industry. The students increase their knowledge of manufacturing and gain insight into other areas, such as management, that support their professional growth.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MET 300 Applied Material Science</td>
<td>3</td>
</tr>
<tr>
<td>MET 302 Welding Survey</td>
<td>3</td>
</tr>
<tr>
<td>MET 309 Nondestructive Testing and Quality Assurance</td>
<td>1</td>
</tr>
<tr>
<td>MET 341 Manufacturing Analysis</td>
<td></td>
</tr>
<tr>
<td>MET 344 Casting and Forming Processes</td>
<td>3</td>
</tr>
<tr>
<td>MET 345 Advanced Manufacturing Processes</td>
<td>3</td>
</tr>
<tr>
<td>MET 396 Manufacturing Professional Orientation</td>
<td>1</td>
</tr>
<tr>
<td>MET 444 Production Tooling</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
</tr>
</tbody>
</table>

Materials Joining and Manufacturing Technology. This concentration requires students to have a solid welding background, preferably a welding-based AAS degree, with welding certification desirable. The materials joining concentration includes additional study in welding and materials joining plus a series of manufacturing-related courses to provide a broad understanding of the complex world of manufacturing. This background allows transition into positions in process development, direct manufacturing support, quality control and assurance, sales, and management.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MET 300 Applied Material Science</td>
<td>3</td>
</tr>
<tr>
<td>MET 309 Nondestructive Testing and Quality Assurance</td>
<td>1</td>
</tr>
<tr>
<td>MET 396 Manufacturing Professional Orientation</td>
<td>1</td>
</tr>
<tr>
<td>MET 400 Materials and Joining Processes</td>
<td>3</td>
</tr>
<tr>
<td>MET 402 Advanced Material Joining</td>
<td></td>
</tr>
<tr>
<td>MET 409 Applied Engineering Economics</td>
<td>3</td>
</tr>
<tr>
<td>MET 437 Design for Materials Joining</td>
<td>3</td>
</tr>
<tr>
<td>MET 451 Introduction to Automation</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
</tr>
</tbody>
</table>

AERONAUTICAL ENGINEERING TECHNOLOGY (AET)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AET 191 First-Year Seminar</td>
<td>(1–3)</td>
</tr>
<tr>
<td>AET 194 Special Topics</td>
<td>(1–4)</td>
</tr>
<tr>
<td>AET 210 Measurements and Testing</td>
<td>(3)</td>
</tr>
<tr>
<td>AET 215 Mechanics of Aerospace Systems</td>
<td>(3)</td>
</tr>
<tr>
<td>AET 294 Special Topics</td>
<td>(1–4)</td>
</tr>
<tr>
<td>AET 300 Aircraft Design I</td>
<td>(3)</td>
</tr>
<tr>
<td>AET 310 Instrumentation</td>
<td>(3)</td>
</tr>
<tr>
<td>AET 312 Applied Engineering Mechanics</td>
<td>(3)</td>
</tr>
<tr>
<td>AET 394 Special Topics</td>
<td>(1–4)</td>
</tr>
<tr>
<td>AET 396 Aerospace Professional Orientation</td>
<td>(1)</td>
</tr>
<tr>
<td>AET 417 Aerospace Structures</td>
<td>(3)</td>
</tr>
<tr>
<td>AET 415 Gas Dynamics and Propulsion</td>
<td>(3)</td>
</tr>
<tr>
<td>AET 420 Applied Aerodynamics and Wind Tunnel Testing</td>
<td>(3)</td>
</tr>
<tr>
<td>AET 422 Applied Heat Transfer</td>
<td>(3)</td>
</tr>
<tr>
<td>AET 484 Internship</td>
<td>(1–12)</td>
</tr>
<tr>
<td>AET 487 Aircraft Design II</td>
<td>(3)</td>
</tr>
<tr>
<td>AET 492 Honors Directed Study</td>
<td>(1–6)</td>
</tr>
</tbody>
</table>

Total Assignable credit allows space in the curriculum for prerequisite courses needed to succeed in the program or additional technical electives. The courses are determined by the student and the advisor.
AET 493 Honors Thesis. (1–6)
selected semesters
AET 494 Special Topics. (1–4)
selected semesters
AET 498 Pro-Seminar. (1–7)
selected semesters
AET 499 Individualized Instruction. (1–3)
selected semesters
Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.
Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/aad/catalog on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.

MECHANICAL AND MANUFACTURING ENGINEERING TECHNOLOGY (MET)
MET 150 Introduction to Engineering Technology. (1)
fall
Introduces mechanical, manufacturing, and aeronautical engineering technology. Covers aspects of the industries utilizing these majors.
MET 160 CADD and Solid Modeling. (1)
selected semesters
Uses 3-D solid modeling software to model mechanical parts and produce valid engineering drawings, including use of geometric dimensioning and tolerancing. Integrated lecture/lab.
MET 191 First-Year Seminar. (1–3)
selected semesters
MET 194 Special Topics. (1–4)
selected semesters
MET 230 Introduction to Engineering Materials. (2)
spring
Introduction to materials and their properties, emphasizing basic concepts and structures and how these properties relate to manufacturing and design.
MET 231 Manufacturing Processes. (3)
fall
Design documentation and material processes on plastics, ferrous and nonferrous materials, emphasizing orthographic projection, geometric dimensioning and tolerances. Lecture, lab. Prerequisite: MAT 117 or 170.
MET 294 Special Topics. (1–4)
selected semesters
MET 300 Applied Material Science. (3)
fall
Principles of materials science emphasizing concepts relevant to design, manufacturing, and use. Covers metals, polymers, ceramics, and composites. 2 hours lecture, 1 hour lab. Prerequisite: MET 230 or instructor approval.
MET 302 Welding Survey. (3)
fall
Theory and application of industrial welding processes; introductory welding metallurgy and weldment design; SMAW, GTAW, GMAW, oxyacetylene, and brazing experiences. Lecture, lab. Prerequisite: junior or senior standing.
MET 309 Nondestructive Testing and Quality Assurance. (1)
fall
Part and material inspection using metrology and nondestructive inspection tools and techniques. Theory and application with use of pertinent standards. Lab. Prerequisite: MET 231.
MET 313 Applied Mechanics of Materials. (3)
spring
Stress, strain, stress-strain relations. Axial, shear, bending, torsional and combined loads and deflections. Prerequisite: ETC 211.
MET 314 Applied Mechanics of Materials Laboratory. (1)
spring
Measurements of loads and deformations relating stress and strain in axial, shear, bending, torsional, and combined loading configurations. 3 hours lab. Pre- or corequisite: MET 313.
MET 331 Machine Design I. (3)
fall
Applies mechanics to design of machine elements and structures. Stress analysis, failure modes, tolerances, cylindrical fits, and shaft design. Prerequisite: MET 313.
MET 341 Manufacturing Analysis. (3)
spring
Organizational and functional requirements for effective production. Analysis of industrial specifications, geometric dimensioning and tolerancing, costs, and group technology. Writing assembly production plans. Prerequisite: MET 231.
MET 344 Casting and Forming Processes. (3)
spring
Analyzes various forming processes to determine load requirements necessary for a particular metal-forming operation. Information used to select equipment and design tooling. Metal casting processes and design of castings. Introduces powder metallurgy. Prerequisite: MET 300.
MET 345 Advanced Manufacturing Processes. (3)
spring
Material removal processes emphasizing advanced turning, milling, and machining studies using cutting tools. CNC programming for machining and turning centers. Lecture, lab. Prerequisite: MET 231.
MET 394 Special Topics. (1–4)
selected semesters
MET 396 Manufacturing Professional Orientation. (1)
fall
Career focus for Manufacturing Engineering Technology students. Familiarization with the manufacturing industry. Prerequisite: junior standing.
MET 400 Materials and Joining Processes. (3)
fall
Effects of joining processes on metals and composites. Thermal cycle effects on solid-state and liquid-solid material transformations. Prerequisite: MET 300.
MET 401 Quality Assurance. (3)
spring
Introduces statistical quality control methods design of experiments, sampling, gauge requirements, specifications, quality assurance tools emphasizing CNC-CMM programming. Lecture, lab. Prerequisite: junior standing.
MET 402 Advanced Material Joining. (3)
spring
In-depth analysis of common materials-joining processes and their process parameters. Includes automation, soldering, and adhesive bonding. Lecture, lab. Prerequisite: MET 302 (or its equivalent).
MET 409 Applied Engineering Economics. (3)
spring
Fundamentals of engineering economics in a practical, industry-based approach. Includes effects of depreciation, taxes, inflation, and replacement analysis. Lecture, computer lab experiences.
MET 410 Manufacturing Resource Management. (3)
fall
Measures like cycle time, throughput, capacity, work-in-process, inventory, variability, and how they drive operating relationships in a factory. Credit is allowed for only MET 410 or 510. Prerequisite: MET 341.
MET 415 Manufacturing Simulation. (3)
spring
Computer simulation of manufacturing operations. Discrete event simulation models range from individual processes to whole factories. Lecture, computer lab experiences. Prerequisite: MET 341.
# MET 418 Composites Materials Manufacturing. (3)
Spring
Introduces composite materials and associated manufacturing issues, including tooling, processes, and quality control. Related issues, including testing and joining. Lecture. Lab. Credit is allowed for only MET 418 or 518. Prerequisite: MET 300 or instructor approval.

# MET 438 Machine Design II. (3)
Fall
Applies mechanics to the design of machine elements and structures. Emphasizes basics of gears, springs, brakes, clutches, and bearings. Prerequisite: MET 331.

# MET 444 Production Tooling. (3)
Spring
Design and fabrication of jigs, fixtures, and special industrial tooling related to manufacturing methods. Lecture. Lab. Prerequisite: MET 345.

# MET 451 Introduction to Automation. (3)
Spring
Introduces automation. Topics include assembly techniques, fixed and flexible automation systems, robots, material-handling systems, sensors, and controls. Lecture. Lab. Prerequisite: MET 345.

# MET 452 Implementation of Robots in Manufacturing. (3)
Selected semesters
Robotic workcell design, including end effectors, parts presenters, and optimum material flow. Prerequisite: MET 451 or instructor approval.
computing and software technologies comes a need for individuals who are well versed in the fundamentals of the computing profession. Course offerings focus on the languages, methods, and tools reflecting computing best practices, and provide an education that is rich in hands-on problem-based learning experiences. The curriculum builds upon a background of applied science and mathematics, including the concepts and application of calculus and discrete structures. Graduates are employed in the computing industry with responsibilities such as analyzing, designing, implementing, evaluating, and operating computer-based systems, including (re)engineering systems that embed computer hardware and software, and systems of internetworked cooperating components.

**DEGREES**

The faculty in the Division of Computing Studies offer the BS degree in Applied Computer Science and the BS degree in Computer Systems. For students holding an AAS degree with the appropriate computer science and mathematical background, the Division offers the Bachelor of Applied Sciences (BAS) degree. Three BAS concentrations are available: computer systems administration, microcomputer systems, and software technology applications.

The division also offers the Master of Computing Studies degree program that is available for qualified BS graduates. For more information, see the *Graduate Catalog* or access the division Web site at [www.east.asu.edu/cetas/dcst](http://www.east.asu.edu/cetas/dcst).

**APPLIED COMPUTER SCIENCE—BS**

The BS degree in Applied Computer Science is designed to provide students with an education that targets the computing profession. The program prepares students who are interested in employment or advanced study in software applications or software systems by providing broad-based knowledge and skills in software processes and their application. The program focuses on computer software as used in networked, distributed, and Web-based systems and applications.

The program prepares students for careers in software applications in the context of an industry in which software solutions are increasingly distributed using object-oriented languages and frameworks, and in which the Internet, Web, and wireless technologies play an important role.

Each student must satisfy the courses listed for First-Year Composition and the university General Studies requirements. In addition, the following courses are required.

**DEGREE REQUIREMENTS**

**Social/Behavioral Sciences**

ECN 111 Macroeconomic Principles SB ..................................3

**Literacy**

TWC 400 Technical Communications L ..................................3

**Natural Sciences**

CHM 115 General Chemistry with Qualitative Analysis SQ .......5
PHY 121 University Physics I: Mechanics SQ^1 ..........................3
PHY 122 University Physics Laboratory I SQ^1 ..........................1
PHY 131 University Physics II: Electricity and Magnetism SQ^2 ....3
PHY 132 University Physics Laboratory II SQ^2 ..........................1
  or CHM 113 General Chemistry SQ (4)

Natural Science Laboratory elective .......................................4
Total ........................................................................................17

1 Both PHY 121 and 122 must be taken to secure SQ credit.

2 Both PHY 131 and 132 must be taken to secure SQ credit.

**Mathematics**

MAT 243 Discrete Mathematical Structures .........................3
MAT 270 Calculus with Analytical Geometry I MA .................4
MAT 271 Calculus with Analytical Geometry II MA ...............4
STP 420 Introductory Applied Statistics CS ..........................3
Numeracy elective ....................................................................4
Total ........................................................................................18

**Lower-Division Core**

CET 100 Object-Oriented Software Development I ..................3
CET 150 Digital Systems I CS.................................................4
CET 200 Object-Oriented Software Development II ...............3
CET 230 Applied Data Structures .......................................3
ETC 100 Languages of Technology CS .................................4
Total ........................................................................................17

**Upper-Division Core**

CET 326 Programming Languages for Technology with C/C++ and Visual Basic .........................4
CET 354 Microcomputer Architecture and Programming ............4
CET 364 Computer Architecture ............................................4
CET 383 Shell and Script Programming with UNIX ..................3
CET 400 Software Engineering Technology ..............................3
CST 386 Operating Systems Principles ..................................3
CST 394 ST: Applications of Computing Theory ......................3
CST 415 Applied Software Process .........................................3
  or UET 415 Electronic Manufacturing Engineering Principles (3)
CST 494 ST: Professional Orientation .....................................1
Total ........................................................................................27

**Major Electives**

Choose 21 semester hours from the following:

CET 420 Foundations of Distributed and Web-Based Applications in Java ........................................3
CET 425 Server Software Programming ..................................3
CET 427 Distributed Object Systems ......................................3
CET 428 Web-Client User Interface Programming ..................3
CET 433 Database Technology ................................................3
CET 441 Software for Personal Digital Assistants ....................3
CET 452 Digital Logic Applications .......................................4
CET 458 Digital Computer Networks ......................................3
CET 459 Internet Networking Protocols ..................................3
CET 473 Digital/Data Communications ....................................4
CET 488 Systems Administration of UNIX ..............................3
CET 489 Network Administration with TCP/IP ........................3
CST 456 Microcomputer Systems Interfacing ..........................4
CST 457 Advanced Assembly Language Applications ..............3
CST 494 ST: Embedded C .....................................................3
  Technical electives .............................................................6

DEGREE REQUIREMENTS

Social/Behavioral Sciences
ECN 111 Macroeconomic Principles SB

Literacy
TWC 400 Technical Communications L

Natural Sciences
PHY 121 University Physics I: Mechanics SQ
PHY 122 University Physics Laboratory I SQ
PHY 131 University Physics II: Electricity and Magnetism SQ
PHY 132 University Physics Laboratory II SQ
Natural Science Laboratory elective

Mathematics
MAT 243 Discrete Mathematical Structures
MAT 270 Calculus with Analytic Geometry I MA
MAT 271 Calculus with Analytic Geometry II MA
MAT 272 Calculus with Analytic Geometry III MA
STP 420 Introductory Applied Statistics CS

COMPUTER SYSTEMS—BS

Students interested in the BS degree in Computer Systems may choose to specialize in one of the following three concentrations: computer hardware technology, embedded systems technology, and software technology.

The computer hardware technology concentration is designed to provide students with an opportunity to develop broad-based knowledge and skills in digital systems, interfacing techniques, and computer hardware applications.

The embedded systems technology concentration prepares students for the application, interconnection, design, analysis, and realization of special-purpose systems that involve both software and hardware components. This concentration balances the concerns of computer hardware with the processes and technologies involved in producing reliable software solutions.

The software technology concentration prepares students for careers in software applications in the context of an industry in which software solutions are increasingly distributed using object-oriented languages and frameworks, and in which the Internet, Web, and wireless technologies play an important role.

Each student must satisfy the courses listed for First-Year Composition and the university General Studies requirements. In addition, the following courses are required.
**Computer Systems Program of Study**

**Embedded Systems Concentration**

**Typical First- and Second-Year Sequences**

**First Year**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>First-Year Composition</td>
<td>3</td>
</tr>
<tr>
<td>ETC 100</td>
<td>Languages of Technology C</td>
<td>3</td>
</tr>
<tr>
<td>MAT 270</td>
<td>Calculus with Analytic Geometry I MA</td>
<td>4</td>
</tr>
<tr>
<td>PHY 121</td>
<td>University Physics I: Mechanics SQ*</td>
<td>3</td>
</tr>
<tr>
<td>PHY 122</td>
<td>University Physics Laboratory I SQ*</td>
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Total: 15 credits

**Second Semester**

<table>
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<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>CET 100</td>
<td>Object-Oriented Software Development I</td>
<td>3</td>
</tr>
<tr>
<td>CET 150</td>
<td>Digital Systems I CS</td>
<td>4</td>
</tr>
<tr>
<td>ENG 102</td>
<td>First-Year Composition</td>
<td>3</td>
</tr>
<tr>
<td>MAT 271</td>
<td>Calculus with Analytic Geometry II MA</td>
<td>4</td>
</tr>
<tr>
<td>HU/SB elective</td>
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<td>3</td>
</tr>
</tbody>
</table>

Total: 17 credits

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* Both PHY 121 and 122 must be taken to secure SQ credit.

**Second Year**

**First Semester**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>CET 200</td>
<td>Object-Oriented Software Development II</td>
<td>3</td>
</tr>
<tr>
<td>CET 350</td>
<td>Digital Systems II</td>
<td>4</td>
</tr>
<tr>
<td>CET 354</td>
<td>Microcomputer Architecture and Programming</td>
<td>4</td>
</tr>
<tr>
<td>ECN 111</td>
<td>Macroeconomic Principles SB</td>
<td>3</td>
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<tr>
<td>MAT 243</td>
<td>Discrete Mathematical Structures</td>
<td>3</td>
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</table>

Total: 17 credits

**Second Semester**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET 230</td>
<td>Applied Data Structures</td>
<td>3</td>
</tr>
<tr>
<td>EET 208</td>
<td>Electric Circuit Analysis</td>
<td>4</td>
</tr>
<tr>
<td>MAT 272</td>
<td>Calculus with Analytic Geometry III MA</td>
<td>4</td>
</tr>
<tr>
<td>PHY 131</td>
<td>University Physics II: Electricity and Magnetism SQ*</td>
<td>3</td>
</tr>
<tr>
<td>PHY 132</td>
<td>University Physics Laboratory II SQ*</td>
<td>1</td>
</tr>
</tbody>
</table>

Total: 15 credits

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* Both PHY 131 and 132 must be taken to secure SQ credit.
COLLEGE OF TECHNOLOGY AND APPLIED SCIENCES

CET 420 Foundations of Distributed Web-Based Applications in Java. (3)
fall and spring
Principles underlying design and implementation of distributed software components; sockets, protocols, threads, XML, serialization, reflection, security, and events. Prerequisites: CET 230; CST 386.

CET 425 Server Software Programming. (3)
once a year
Design and implementation of software servers, threaded socket servers, servers for distributed Web-based applications; security for the Web. Prerequisite: CET 420 or instructor approval.

CET 427 Distributed Object Systems. (3)
spring
Distributed applications with Web services, RMI, and CORBA; concepts and frameworks for managing registering, locating, and securing distributed object applications. Prerequisite: CET 420 or instructor approval.

CET 428 Web-Client User Interface Programming. (3)
fall
Client-server model for window interfaces. Java Swing, Applets, markup and scripting languages; Web tools and related technologies. Prerequisite: CET 420 or instructor approval.

CET 433 Database Technology. (3)
fall
Introduces database technologies and DBMS, data models, and languages. Prerequisites: CET 230, 326.

CET 441 Software for Personal Digital Assistants. (3)
fall
Mobile computing using Java's K, Virtual Machine, MIDP for wireless applications; user interfaces, persistent data storage, and networking. Prerequisite: CET 420.

CET 452 Digital Logic Applications. (4)
spring
Design of sequential machines using system design techniques and complex MSI/LSI devices with lab. Prerequisite: CET 350.

CET 458 Digital Computer Networks. (3)
spring
Network hardware and software, topologies, protocols, OSI model, LANs, WANs Internet; basic concepts of packet switching, routing, error controlling. Prerequisites: CET 354; EET 372.

CET 459 Internet Networking Protocols. (3)
fall
Computer networking for application, transmission control and network layers using the Internet protocols as a model; reliability and security. Prerequisites: CET 200 (or 256), 354.

CET 473 Digital/Data Communications. (4)
fall
Signals, distortion, noise, and error detection/correction. Transmission and systems design. Interface techniques and standards. Lecture, lab. Prerequisites: CET 354; EET 372.

CET 484 Internship. (1–3)
selected semesters

CET 486 Hardware Description Languages: VHDL. (3)
spring
Introduces hardware description languages using VHDL. Techniques for modeling and simulating small digital systems using a VHDL simulator. Prerequisites: CET 350, 383.

CET 488 Systems Administration of UNIX. (3)
fall
Administration of UNIX, its processes, system calls, kernel, file structure, and interprocess communication using command line tools. Integrated lecture/lab. Prerequisites: CET 383; CST 386.

CET 489 Network Administration with TCP/IP. (3)
spring
Writing C programs and shell scripts to create, control, and administer computer networks. Installation and maintenance of computer networks. Prerequisites: CET 383, 459.

CET 490 Reading and Conference. (1–12)
selected semesters

CET 492 Honors Directed Study. (1–12)
selected semesters

CET 493 Honors Thesis. (1–6)
selected semesters

CET 494 Special Topics. (1–4)
selected semesters
Topics may include the following:
• Applied Software Process. (3)
• Computer Project

CET 498 Pro-Seminar. (1–3)
selected semesters

CET 499 Individualized Instruction. (1–3)
selected semesters

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.

Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/aad/catalogs on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.

COMPUTING STUDIES (CST)

CST 386 Operating Systems Principles. (3)
spring
Fundamentals of operating systems, process management, scheduling and synchronization techniques, memory and file management, protection and security issues. Prerequisites: CET 256 (or 100), 354.

CST 394 Special Topics. (1–4)
selected semesters
Topics may include the following:
• Applications of Computing Theory (3)

CST 415 Applied Software Process. (3)
fall and spring
Applies software processes using Rational's Unified Process (RUP) and eXtreme Programming (XP), iterative and architecture-centric development. Prerequisite: CET 400.

CST 456 Microcomputer Systems Interfacing. (4)
fall
Programming using BIOS and DOS routines. Disk operations, TSR routines, and device drivers. Lecture, lab. Prerequisite: CET 354.

CST 457 Advanced Assembly Language Applications. (3)
spring
Applies 32-bit assembly language programming using advanced assembler techniques and interfacing to high-level languages. Prerequisite: CET 354.

CST 494 Special Topics. (1–4)
selected semesters
Topics may include the following:
• Professional Orientation (1)
• Embedded C (3)

Omnibus Courses. For an explanation of courses offered but not specifically listed in this catalog, see “Omnibus Courses,” page 63.

Graduate-Level Courses. For information about courses numbered from 500 to 799, see the Graduate Catalog, or access www.asu.edu/aad/catalogs on the Web. In some situations, undergraduate students may be eligible to take these courses; for more information, see “Graduate-Level Courses,” page 62.