ASU East

Charles E. Backus, Ph.D. Provost



The ASU East Technology Center

John MacIsaac photo

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Arizona State University East was established in 1996 at the former Williams Air Force Base, 23 miles southeast of ASU Main. There, ASU East and its educational partners have created the Williams Campus—a residential academic community focused on meeting the needs of students, business, industry, and the larger community. The 600-acre Williams Campus offers a small college environment, with access to the amenities of a major metropolitan area and the resources of a major research university.

ASU East offers degree programs that help students develop knowledge and skills they need for success in their professional, civic, and personal lives in the 21st century. Eight baccalaureate degree programs, two master's degree programs, and one certificate program can now be completed at ASU East, with additional programs in the planning stages. (See the "ASU East Baccalaureate Degrees and Majors" table, page 541.) The College of Technology and Applied Sciences offers a master's degree and a range of bachelor's programs in high demand areas of technology, the only programs of their kind in Arizona. The unique bachelor's and master's degrees in Agribusiness offered by the faculty in the Morrison School of Agribusiness and Resource Management lead to careers in one of the fastest growing sectors of global business. East College offers a range of supporting courses for all ASU East programs and, in cooperation with the College of Education at ASU Main, is offering the professional program in Elementary Education to help meet the demand for highly qualified teachers in the state. Additional East College programs continue to be developed. Students who are uncertain of their major may start college at ASU East as East College/No Preference majors.

Although it is a young campus, ASU East has already developed significant student-centered innovations in higher education that have earned national recognition.

ASU East assumed leadership in Arizona in developing and offering the Bachelor of Applied Science (B.A.S.) degree, a new program designed specifically as a career progression degree for students holding the Associate of Applied Science (A.A.S.) degree. The B.A.S. emphasizes management, leadership, and communication skills, along with additional technical course work. The first students were admitted to the program in the fall semester of 1998.

ASU East has also developed an innovative academic partnership with Chandler-Gilbert Community College (CGCC). This partnership combines the strengths of the two institutions to provide ASU students with high quality education in a cost-effective way. CGCC provides lower-division general education and major prerequisite courses that are directly equivalent to ASU courses and transfer automatically. ASU East provides both lower- and upper-division courses in the major and upper-division general studies and general interest courses. Through the partnership, students can get at the Williams Campus all the courses needed to graduate in four years with an ASU baccalaureate degree, generally at some savings in tuition.

New facilities, new programs, and new opportunities are constantly emerging at ASU East. The campus is easily accessible via major interstate routes. See the map on page 572. For the latest information, call 480/727-EAST (3278) or check the Web site at www.east.asu.edu.

Accreditation

The North Central Association of Colleges and Schools accreditation of ASU Main includes ASU East. In addition, ASU East programs in Aeronautical Engineering Technology, Electronics Engineering Technology, and Manufacturing Engineering Technology are accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, Inc. (TAC of ABET). For more 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

ACADEMIC ORGANIZATION AND ADMINISTRATION

The chief operating and academic officer of ASU East is the provost. There are two colleges and one school at ASU East administered by deans. These academic units develop and implement the teaching, research, and service programs of the institution. Additional support for the academic mission of the campus is provided by Library Services and Information Technology, each administered by a director. See "ASU East Faculty and Academic Professionals," page 574, and "Academic Organization," page 8.

ADMISSION

Nondegree Students. Nondegree students may take courses at ASU East according to the special provisions under "Admission of Nondegree Applicants—Undergraduate," page 63.

Academic Advising

College or School	Location	Telephone ¹	Days	Hours ²
Morrison School of Agribusiness and Resource Management	CNTR 20	727-1585	Mon.–Fri.	8 A.M.–5 P.M.
East College	CNTR 92	727-1515	Mon.–Fri.	8 A.M.–5 P.M.
College of Technology and Applied Sciences	CNTR 10	727-1252	Mon.–Fri.	8 A.M.–5 P.M.
University Honors College	MCL 112 ³	965-2359	Mon.–Fri.	8 A.M.–5 P.M.

¹ Effective September 1, 1999, the area code is 480 for all numbers at ASU Main, ASU East, and Downtown Center but remains 602 for ASU West.

² Appointments are recommended.

³ The University Honors College is located at ASU Main.

Major	Degree	Administered by
Aeronautical Engineering Technology ¹	B.S.	Department of Manufacturing and Aeronautical Engineering Technology
Aeronautical Management Technology ¹ Concentrations: airway science flight management, airway science management	B.S.	Department of Aeronautical Management Technology
Agribusiness Concentrations: food science, general agribusiness, international agribusiness, preveterinary medicine, professional golf management, resource management	B.S.	Morrison School of Agribusiness and Resource Management
Applied Science Concentrations: aviation maintenance management technology, aviation management technology, computer systems administration, consumer products technology, digital media management, digital publishing, emergency management, fire service management, food retailing, instrumentation, microcomputer systems, operations management, production technology, resource team specialist, semiconductor technology, software technology applications, technical graphics	B.A.S.	Bachelor of Applied Science Advisory Committee
Electronics Engineering Technology ¹ Concentrations: computer systems, electronic systems, microelectronics, telecommunications	B.S.	Department of Electronics and Computer Engineering Technology
Elementary Education Concentration: bilingual education/English as a second language	B.A.E. ²	College of Education/East College
Industrial Technology ¹ Concentrations: environmental technology management, industrial technology management, information technology	B.S.	Department of Information and Management Technology
Manufacturing Engineering Technology ¹ Concentrations: manufacturing engineering technology, mechanical engineering technology	B.S.	Department of Manufacturing and Aeronautical Engineering Technology

ASU East Baccalaureate Degrees and Majors

¹ This major requires more than 120 semester hours to complete.

² This program is administered by the College of Education. See "College of Education," page 176.

Degree-Seeking Students. Degree-seeking students must meet the university admissions standards set by the Arizona Board of Regents (ABOR). Any student admitted to ASU may take courses at ASU East. To be admitted to an ASU East degree program, the student must meet undergraduate admissions requirements and the specific admission requirements of the ASU East program. A student who is admitted to an ASU East degree program is defined as an ASU East student.

For more admissions information and applications to ASU East degree programs, call 480/727-EAST (3278) or visit or write

UNDERGRADUATE ADMISSIONS ARIZONA STATE UNIVERSITY PO BOX 870112 TEMPE AZ 85287-0112

Transfer Among ASU Campuses

Degree-seeking students currently enrolled at either ASU Main or ASU West who want to relocate to an ASU East degree program should contact the OASIS at ASU East, the Office of the Registrar at ASU Main, or the Admissions and Records Office at ASU West for appropriate procedures. All credit earned at any ASU campus automatically transfers to ASU East. Students should consult with their ASU East major advisor to determine how this credit applies to their major and graduation requirements. Students should be aware that certain requirements (e.g., the minimum number of upper-division semester hours to graduate) may differ among campuses.

Transfer Credit

Courses taken from Chandler-Gilbert Community College through the New Partnership in Baccalaureate Education are automatically transferred to ASU East each semester. These courses and courses taken at other Arizona public community colleges transfer according to equivalencies established in the current *Arizona Higher Education Course Equivalence Guide*. (Transfer guides are available at www.asu.edu/provost/articulation.) The acceptability and applicability of courses transferred from other universities and community colleges is determined by the ASU Main Undergraduate Admissions Office in consultation with the faculty or academic advisor of the student's choice of major.

Major	Degree	Administered by
Agribusiness Concentrations: agribusiness management and marketing, food quality assurance	M.S.	Morrison School of Agribusiness and Resource Management
Technology Concentrations: aeronautical engineering technology, aviation human factors, aviation management, computer systems, electronic systems, environmental technology, information technology, instrumentation and measurement technology, management of technology, manufacturing engineering technology, mechanical engineering technology, microelectronics, security engineering technology	M.S.Tech.	College of Technology and Applied Sciences

JOINT ADMISSION CONTINUOUS ENROLLMENT (JAC)

JAC 001 Joint Admission Continuous Enrollment. (0–12) F, S, SS For use by ASU East to track undergraduate students admitted to East Campus degree programs who are concurrently enrolled or solely enrolled in courses offered by Chandler-Gilbert Community College.

ADVISING

Students are encouraged to take advantage of the skill and knowledge of the advising professionals available to them in the academic units and to seek academic advising early.

For more information or to schedule an advising session, contact an academic advisor (see the "Academic Advising" table, page 540).

DEGREE PROGRAMS

Refer to the "ASU East Baccalaureate Degrees and Majors" table, page 541. For graduate degrees, see the "ASU East Graduate Degrees and Majors" table.

CAMPUS AND STUDENT SERVICES

ASU East is a student-centered campus that offers many of the features of a small college in a rural area while providing access to the resources of a major research university and the amenities of a large metropolitan area. The campus includes excellent educational facilities: modern classrooms and laboratories, a 21st-century electronic library, and stateof-the-art computer equipment. Other amenities include a dining hall, child care services, campus union, bookstore, copy center, and free parking. A shuttle service provides transportation between ASU East and ASU Main. An additional shuttle is available for transportation from ASU Main to ASU West.

Enrollment Services—OASIS

The OASIS provides one-stop services for admission, financial aid, business services, and registration. Conveniently located in the Academic Center Building, students find personnel ready to assist them with registration processes, tuition payment, financial assistance information, student employment, ASU Sun Cards (photo IDs), and parking information.

Student Support Services

Staff provide new student advising orientation programs, workshops, academic advising for undeclared majors, support for international and multicultural students, students with disabilities, and tutoring services and referrals. Staff also provide career advising and assessment, career planning workshops, career exploration software programs, and internship information.

Williams Campus Housing and Residential Life

Campus housing is located in several academic villages designed to support and promote student academic success. Family resident assistants live and work in the homes and resident assistants live and work in the residence halls. There are many opportunities for students to be involved in leadership positions in residential life programs.

Residence Halls. Residence halls offer 160 large private rooms, which feature a private bath and a shared kitchenette that includes a microwave and a refrigerator. Students may elect to share a room with another student if they prefer.

Homes. More than 600 homes with two to five bedrooms are located on campus. Homes include all appliances, carports, and storage. Single and married students, as well as faculty and staff living with their families make their home at the Williams Campus. For more information, call 480/727-1700.

Library Services

Strong resources and personal service define the ASU East Library. As a primarily electronic research library, it is designed to take maximum advantage of new technology. Electronic indexes, catalogs, and journals support study and research in many fields, with an emphasis on agribusiness and technology. While the library acquires materials in all formats, by intention it prefers electronic text. Thousands of periodicals are available digitally in all subjects, while those that remain in print form can be obtained by the library quickly. Documents in electronic form can be delivered directly to students' desks by e-mail or fax. Most publications not available on campus may be obtained overnight. While most come from the other campuses of ASU, the library can obtain publications from anywhere in the world. The library's Web address is eastlib.east.asu.edu/rlib.

Computing Commons

With more than 75 workstations, the Computing Commons at ASU East provides general computing access through the campus network to the Internet and ASU Main computer services, including e-mail and general purpose computing. The IT East department provides specialized software and systems to meet the particular needs of the ASU East programs. In addition, IT East provides computer classrooms and audiovisual material to support the campus academic programs. IT East has a staff of support personnel to aid the campus community's computing needs, including Web development.

Williams Campus Union

The Campus Union (CU) is the center of the campus community, serving students, faculty, staff, and guests. CU facilities include meeting and study rooms, a ballroom, TV lounge, coffee bar, and a game room. Programs and services such as movie nights, ice cream socials, dances, and holiday parties complement the educational mission of the Williams Campus and enhance the quality of campus life. The CU is staffed primarily by students, providing them the opportunity to develop leadership skills and a customer service orientation. For more information, call 480/727-1116 or 480/727-1098.

Williams Campus Dining

The El Mirage Dining Hall offers breakfast, lunch, and dinner Monday through Friday. Students can choose either the continental breakfast or hot breakfast buffet. Lunch and dinner offer an all-you-can-eat menu as well as à la carte options. The Coffee Bar at the CU offers muffins, rolls, and beverages for breakfast and a daily lunch special. Three meal plan options are available. Call 480/988-2903 for more information.

Recreational Facilities and Services

The Williams Campus Fitness Center is equipped with state-of-the-art weight training and cardiovascular machines, racquetball courts, and a gymnasium. Trained exercise professionals are on hand daily to provide personal training assistance. A variety of health, fitness, and sports classes are also offered at the Fitness Center. For students who prefer outdoor sports activities, the campus has basketball and tennis courts, soccer/football fields, baseball fields, a running track, and swimming pool. For more information, call 480/988-8400.

Student Health Services

Health services for ASU East students are provided by the Veteran's Administration Medical Center located at the Williams Campus. Services include primary assessment and treatment of health problems and injuries, physical examinations and immunizations, women's health care, diagnostic tests, laboratory tests/X-rays, and a pharmacy. Health education and counseling, smoking cessation counseling, and wellness and health assessments are also available. Student registration fees cover the cost of office visits for full-time ASU East students. Part-time students pay a nominal fee. Some office procedures and laboratory tests require additional charges. Health insurance is not required to use the health services; however, it is strongly advised for all students and is required for international students. For more information, call 480/222-6568.

Morrison School of Agribusiness and Resource Management

Raymond A. Marquardt Dean (CNTR 20) 480/727-1585 www.asu.edu/east/agb

PROFESSORS EDWARDS, GORDON, KAGAN, MARQUARDT, SEPERICH, STILES, THOR

> ASSOCIATE PROFESSOR RACCACH

ASSISTANT PROFESSORS BURKINK, MANFREDO, PATTERSON, RICHARDS, SCHMITZ, STANTON

PURPOSE

The Morrison School of Agribusiness and Resource Management provides academic programs that combine business and technology. Agribusiness is the business of food and fiber production and the technology necessary to change a raw material (a commodity) or an idea into a new product or business for the world's consumers. Producing, financing, marketing, and providing food and fiber for the world amounts to over one-half of the Earth's global economy.

Courses in the Morrison School of Agribusiness and Resource Management are designed to prepare students for a wide range of job opportunities in agribusiness and business. More than 20 percent of all jobs in the United States are agribusiness related, and the industry is even more important internationally, with more than half of all jobs in emerging countries related to food and fiber products. Population increases worldwide have led forecasters to predict that more than 11 billion food and fiber consumers will be part of the global agribusiness system by the year 2020. Forecasts also estimate that, at that time, more than 20,000 agribusiness jobs will go unfilled due to a lack of skilled professionals.

The academic programs in agribusiness are especially designed to meet the needs of both urban students who have little or no previous agriculture experience as well as rural students. An interest in plants, animals, food economics, or business can be the starting point for career development in agribusiness or resource management. The undergraduate programs also provide the necessary training for students preparing to enter the graduate degree program.

CENTER FOR AGRIBUSINESS POLICY STUDIES

The Center for Agribusiness Policy Studies (CAPS) carries out research and development relating to agribusiness, technology, resource management, rural development, multiple use of scarce resources, and public policy. The center addresses regional, national, and international development in the context of global and competitive markets for agricultural products and inputs. For more information, contact the director at 480/727-1583. The National Food and Agricultural Policy Project (NFAPP) constructs a 10-year baseline forecast for the fruit and vegetable produce industry and specific commodities, responds to congressional inquiries concerning policies affecting the fruit and vegetable industry, and publishes a monthly newsletter highlighting research efforts. Current areas of study include domestic and international promotion of fruits and vegetables, trade and the impact of trade agreements, crop insurance and risk management, and the use of neutral network models in forecasting. For more information, contact the director at 480/727-1334.

DEGREES

The Morrison School of Agribusiness and Resource Management offers the B.S. degree in Agribusiness, with concentrations in food science, general agribusiness, international agribusiness, preveterinary medicine, professional golf management, and resource management.

For students holding an A.A.S. degree, the school offers the Bachelor of Applied Science degree with a major in Applied Science and concentrations in consumer products technology, food retailing, and resource team specialist.

The school offers the M.S. degree in Agribusiness. Students are required to complete a minimum of 30 semester hours of graduate level course work and present a thesis. See the *Graduate Catalog* for additional details.

ADMISSION

The Morrison School of Agribusiness and Resource Management admits students to the B.S. degree program who meet the undergraduate admission requirements of Arizona State University, (see "Undergraduate Admission," page 60). Admission to the B.A.S. degree program is restricted to students holding an A.A.S. 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.

GRADUATION REQUIREMENTS (B.S. DEGREE)

The completion of a minimum of 120 semester hours including First-Year Composition, university General Studies (see "General Studies," page 85), and the school and concentration requirements—leads to the B.S. degree. Note that all three General Studies awareness areas are required. An overall GPA of 2.00 is required for graduation and students must have completed a minimum of 45 semester hours of upper-division credit. See also special graduation requirements under "Preveterinary Medicine," page 545.

Prerequisite Courses

Students who select the agribusiness concentrations food science, general agribusiness, international agribusiness, or professional golf management must take the following courses, some of which can also be used to meet General Studies requirements.

Agribusiness Core (B.S.)

AGB	100	Introduction to Agribusiness	3
AGB	210	Livestock Management	3
		Crop Management	
		Agribusiness Management I	
AGB	320	Agribusiness Marketing	3

AGB 332 Agribusiness Finance
AGB 364 Agribusiness Technology
AGB 414 Agribusiness Analysis L2
AGB 454 International Trade
AGB 490 Recent Advances in Agribusiness
Total
ACC 230 Uses of Accounting Information I
ACC 240 Uses of Accounting Information II
AGB 360 Agribusiness Statistics N2
BIO 100 The Living World S1/S2
CHM 101 Introductory Chemistry S1/S2 4
ECN 111 Macroeconomic Principles SB
ECN 112 Microeconomic Principles SB
ENG 301 Writing for the Professions L1
MAT 210 Brief Calculus N1
A course in computer literacy <i>N3</i>
Total

CONCENTRATIONS

After completing the required agribusiness core, students select a concentration in their area of interest. A concentration allows a student to select a series of courses, that complement the agribusiness core, supplement the student's desire to master another area of interest, and broaden career opportunities.

Food Science (B.S. Degree). The food science concentration focuses on both scientific and technical competency skills with an emphasis on biotechnology, food chemistry, food microbiology, mathematics, and statistics. This unique program prepares graduates for employment opportunities in the food, beverage, and dairy industries; regulatory agencies such as the FDA and USDA; international organizations, such as FAO and WHO; and consumer organizations. In addition, graduates may choose to pursue advanced degrees.

Food Science

AGB 340 Food Processing	3
AGB 440 Food Safety	
AGB 442 Food and Industrial Microbiology	
MIC 205 Microbiology S2	3
MIC 206 Microbiology Laboratory S2	1
AGB elective hours	6
Total	. 19

General Agribusiness (B.S. Degree). The general agribusiness concentration offers students a chance to build a broad perspective in the field of agribusiness. In an age of specialization there remains a growing need for generalists. These are individuals who have mastered finance, marketing, management, and other technologies such as computers and statistics and are capable of demonstrating this mastery.

General Agribusiness

AGB 334 Agricultural Commodities	
AGB 410 Agribusiness Management II	
AGB elective hours	
Total	

International Agribusiness (B.S. Degree). A student studying international agribusiness is preparing for a career with a multinational corporation. This option requires a mastery of subjects in domestic and global economics, com-

modity trading and financing, international monetary exchange and other global business subjects.

International Agribusiness	
AGB 411 Agricultural Cooperatives	3
AGB 450 International Agricultural Development G	3
AGB 480 Agribusiness Policy and Government	
Regulations	3
AGB elective hours	9
Total	18

Professional Golf Management (B.S. Degree). A student studying professional golf management will be able to market, merchandise, manage personnel, and make good financial decisions that are needed to properly manage golf facilities. This program also provides the students with the background, knowledge, and encouragement needed to pursue a successful career as a golf professional and/or manager of a golf facility.

The professional golf management concentration requires a minimum of 23 hours of golf-related studies, in addition to the prerequisites and agribusiness core courses. The 23 hours in the concentration include extensive internship opportunities (nine semester hours) and program-related courses (14 semester hours) in subjects such as golf course operations, golf course turfgrass, club fitting and repair, pro shop merchandising, golf course mechanics, golf course shop management, first aid/CPR, and movement analysis. All golf-related courses and internships are selected with the assistance of the professional golf management academic advisor and internship coordinator.

Prerequisite Courses for Preveterinary Medicine and Resource Management

Students who select the preveterinary medicine and resource management concentrations must take the following courses, some of which can also be used to meet General Studies requirements:

ACC 220 Here of Accounting Information I
ACC 230 Uses of Accounting Information I
ACC 240 Uses of Accounting Information II
AGB 360 Agribusiness Statistics N2
BIO 181 General Biology S1/S2 4
BIO 182 General Biology S2 4
CHM 113 General Chemistry S1/S2 4
CHM 115 General Chemistry with Qualitative
Analysis <i>S1/S2</i>
CIS 200 Computer Applications and Information
Technology <i>N3</i>
ECN 111 Macroeconomic Principles SB
ECN 112 Microeconomic Principles SB
MAT 210 Brief Calculus N1
_
Total

Preveterinary Medicine (B.S. Degree). A student studying agribusiness could also be preparing for admission to a professional veterinary school. While the student is completing the courses needed for acceptance into veterinary school, he or she is broadening his or her career potential with agribusiness courses. The major reason for lack of success as a professional veterinarian is rarely bad medicine or science. It is often a lack of knowledge of how to run a business or practice. In addition, should a preveterinary student decide not to apply to a veterinary school, this major provides alter-

native career paths into human or veterinary pharmaceutical industries or the food industry. Selection of this area permits students to complete the preveterinary requirements to enter a professional veterinary school. The curriculum permits the student to obtain some course work in agribusiness as it relates to professional practice and industry.

Preveterinary Medicine

Choose between the course combinations below
CHM 231 Elementary Organic Chemistry S1/S2 (3)
CHM 235 Elementary Organic Chemistry
Lab <i>S1/S2</i> (1)
0r
CHM 331 General Organic Chemistry (3)
CHM 332 General Organic Chemistry (3)
CHM 335 General Organic Chemistry Laboratory (1)
CHM 336 General Organic Chemistry Laboratory (1)
MIC 205 Microbiology S2 3
MIC 206 Microbiology Laboratory S21
Total

Resource Management (B.S. Degree). The resource management concentration combines the agribusiness concentration core with solid technical preparation in biology, chemistry, and/or economics. There is a growing demand by industry and government for persons who understand both the technical and managerial basis for sustainable development, remediation, and/or utilization of natural resources for agribusiness, conservation, and habitat restoration. Courses and field projects prepare the student to analyze, develop, and manage programs that make use of land and water in an economic as well as environmentally sustainable fashion.

Resource Management

AGB 455	Resource Management SB	. 3
AGB 480	Agribusiness Policy and Government	
	Regulations	. 3
CHM 231	Elementary Organic Chemistry S1/S2	. 3
CHM 235	Elementary Organic Chemistry Lab	. 1
ETM 301	Environmental Management	. 3
MIC 205	Microbiology S2	. 3
MIC 206	Microbiology Laboratory S2	. 1
	·	
Total		17

Veterinary College Acceptance

A student who has been accepted to a school of veterinary medicine before he or she has earned a B.S. degree from the Morrison School of Agribusiness and Resource Management may enter veterinary school by completing a minimum of 30 semester hours at ASU and the General Studies requirements. Students must receive a written statement from the Dean of the Morrison School of Agribusiness and Resource Management giving senior-in-absentia privileges. A student is eligible to receive the B.S. degree after the ASU Office of the Registrar receives a recommendation from the dean of the veterinary professional school and a transcript indicating the student has completed the necessary semester hours commensurate with ASU graduation requirements.

Veterinary Medical Schools

There are approximately 27 veterinary of medicine schools in the United States. Each school establishes the

upper-division courses, and meet the school requirements.

BACHELOR OF APPLIED SCIENCE DEGREE (B.A.S.)

The Bachelor of Applied Science degree is a capstone degree for the Associate of Applied Science degree. The B.A.S. degree exposes students to advanced concepts and diverse critical thinking skills to prepare them for future career opportunities and professional advancement.

Admission

Admission to the B.A.S. degree program is restricted to students holding an A.A.S. 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.

B.A.S Degree Graduation Requirements. The B.A.S.

degree program consists of 60 semester hours of upper-division (300-level and above) courses, with 30 hours in residence. An overall GPA of 2.00 or higher is required.

A.A.S. degree transfer	
Assignable credit	
B.A.S. core	
Concentration	
General Studies	
Total	

General Studies Curriculum

The B.A.S. curriculum builds on the general education content of the A.A.S. degree. Additional General Studies (L2/N2/N3 and awareness areas) are met with courses in the core or concentration. General Studies courses focus on contextual learning.

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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 advisor.

B.A.S Core

AGB	310	Agribusiness Management I	3
AGB	320	Agribusiness Marketing	3
AGB	360	Agribusiness Statistics N2	3
AGB	414	Agribusiness Analysis L2	3
AGB	460	Agribusiness Management Systems	4
Total			

Concentrations

Consumer Products Technology (B.A.S. Degree). Students studying consumer products technology will be pre-

pared for careers in both the food and consumer products industries. Students learn to develop food, drug, cosmetic, and other consumer products and ensure their safety and marketability by obtaining a thorough mastery of courses in product and package design, manufacturing, processing and safety.

Consumer Products Technology

AGB 340 Fe	ood Processing	3
AGB 364 A	gribusiness Technology	3
AGB 440 Fe	ood Safety	3
AGB 490 R	ecent Advances in Agribusiness	1
MET 341 M	Ianufacturing Analysis	3
MET 494 S	T: Consumer Manufacturing	3
MET 494 S	T: Manufacturing Process Simulation	3
MET 494 S	T: Packaging Design	3
		_
Total		2
Total		2

Food Retailing (B.A.S. Degree). A student studying food retailing will be prepared for a career both in the food marketing and distribution industries. Potential employers are food manufacturing and processing companies, distribution centers, wholesalers, and all types of food retailers (e.g., supermarkets, mass merchandisers, fast food outlets, restaurants, and direct marketers of food).

Food Retailing

AGB 33) Agribusiness Accounting
	2 Agribusiness Finance
AGB 34) Food Processing
	Agribusiness Technology
AGB 42) Food Marketing
) Food Safety
	5 Food Retailing
Total	

Resource Team Specialist (B.A.S. Degree). The resource team specialist concentration combines the technical preparation acquired in an A.A.S. program with a special orientation in environmental and resource management. This degree prepares individuals to participate as an integral part of an environmental emergency response team and in postemergency biological and environmental rehabilitation efforts.

Resource Team Specialist

AGB 332	Agribusiness Finance	3
	World Agricultural Resources G	
	Resource Policy and Sustainability	
	Bioremediation	
AGB 484	Internship	2
	Environmental Management	
	Environmental Regulations	
	-	—
Total		20

AGRIBUSINESS (AGB)

AGB 100 Introduction to Agribusiness. (3) F Overview of agribusiness industries and career opportunities.

AGB 105 Global Resources. (3) F. S

Effect of quality, quantity, and cost of national food supplies on technology, marketing, and world agricultural policies.

AGB 171 Animal Science. (3) S

Comparative growth, development, and propagation of domestic animals.

AGB 210 Livestock Management. (3) F, S

Methods of managing livestock enterprises, economics, loss prevention, and marketing.

AGB 211 Crop Management. (3) F. S

Crop production, management principles, and their application to crop growth and development.

AGB 250 World Food Dynamics. (3) S

Transition and development of raw agricultural commodities into nutritional food products. Emphasis given to food expansion in developing countries. General Studies: G.

AGB 251 Cultural Diversity in Agribusiness. (3) S

Promotes the awareness and appreciation of cultural diversity within the U.S. through the study of cultural and social contributions in agribusiness of women and minorities.

AGB 258 International Agribusiness. (3) F

Identification and analysis of methods, problems, and future of international agribusiness operations. Emphasizes special problems associated with international agribusiness systems. General Studies: G.

AGB 271 Veterinary Medicine Today. (3) S

Introduction to the role of the veterinarian as related to the fields of food supply and veterinary medicine.

AGB 310 Agribusiness Management I. (3) F

Principles of management, including planning, organizing, integrating, measuring, and developing people in agribusiness organizations.

AGB 311 Establishing an Agribusiness. (3) F

Opportunities and problems associated with new firm development in agribusiness. Business plan will be written and presented orally.

AGB 320 Agribusiness Marketing. (3) F Analysis of the marketing system for food and agricultural products. Prerequisites: ECN 111, 112.

AGB 330 Agribusiness Accounting. (3) F

Introduction to managerial accounting for agribusiness using computerized accounting systems.

AGB 332 Agribusiness Finance, (3) F. S.

Agribusiness investment management and financial institutions that serve agriculture. Prerequisites: ACC 230, 240.

AGB 334 Agricultural Commodities. (3) F

Trading on futures markets. Emphasis on the hedging practices with grains and meats. Prerequisite: AGB 320.

AGB 340 Food Processing. (3) F

An introduction to processed food quality assurance, statistical sampling, and inspection procedures. Prerequisite: AGB 364.

AGB 341 Food Analysis. (3) N

Processing control and scientific instrumentation used in food quality assurance laboratories. Prerequisites: AGB 364; CHM 101.

AGB 351 Management Science. (3) F

Focus on the construction, solution, and interpretation of quantitative models used for management decision making in agribusiness firms. Prerequisites: AGB 320, 360; ECN 112; MAT 117. General Studies: N3

AGB 355 Sustainable Agriculture Systems. (3) F, S

Innovative developments in precision farming, irrigation, soils, tillage methods, machinery, and biotechnology in crop production. Prerequisite: AGB 211.

AGB 360 Agribusiness Statistics, (3) F. S

Statistical methods with applications in agribusiness and resource management. Lecture, computer lab. Prerequisite: college algebra. General Studies: N2.

AGB 364 Agribusiness Technology. (3) F

Biotechnology and other technologies of the three sectors of agribusiness, including input, production, and commodity and food processing and distribution. Prerequisite: BIO 100.

AGB 370 Wildlife and Domestic Animal Nutrition. (3) S

Survey of nutritional needs of domestic and wild animals. Prerequisites: AGB 210, 211; General Studies S1 course.

AGB 371 Animal Genetics. (3) F

Principles of animal genetics, including heritable traits, chromosomal aberrations, population genetics, molecular genetics, and gene regulation. Prerequisites: BIO 181, 182.

AGB 380 Applied Microeconomics. (3) F, S

Emphasis on application of the theory of the firm, theory of exchange, and consumer theory.

AGB 410 Agribusiness Management II. (3) S

Principles of human resource management in agribusiness firms. Prerequisite: AGB 310

AGB 411 Agricultural Cooperatives. (3) S

Organization, operation, and management of agricultural cooperatives

AGB 414 Agribusiness Analysis. (3) F, S

Analysis of agribusiness firm decisions in the ecological, economic, social, and political environments. Special emphasis on ethical issues surrounding food production and consumption. Prerequisite: General Studies L1 course. General Studies: L2.

AGB 420 Food Marketing. (3) S

Food processing, packaging, distribution, market research, new food research and development, and social implications. Prerequisite: AGB 320

AGB 424 Sales and Merchandising in Agribusiness. (3) SS

The principles and techniques of selling and merchandising in the agricultural and food industries.

AGB 425 Agricultural Marketing Channels. (3) F

Operational stages of agricultural commodities in normal distribution systems and implementation of marketing strategies. Prerequisite: AGB 320

AGB 432 Agribusiness Finance II. (3) S

Examines topics in sourcing and using capital: optimal capital structure, dividend policy, cost of capital, lender-borrower relationships, and risk management. Prerequisite: AGB 332.

AGB 434 Advanced Commodity Trading. (3) S

Advanced analysis of trading techniques, with emphasis on hedging in the futures markets. Prerequisites: AGB 332, 334.

AGB 440 Food Safety. (3) S

Control, prevention, and prediction of microbial and chemical foodborne diseases. Prerequisite: AGB 442 or instructor approval.

AGB 441 Food Chemistry. (4) N

The biochemical and chemical interactions that occur in raw and processed foods. Lecture, lab. Prerequisites: CHM 115, 231.

AGB 442 Food and Industrial Microbiology. (3) N

Food- and industrial-related microorganisms; deterioration and preservation of industrial commodities. Lecture, lab. Prerequisite: microbiology course with lecture and lab.

AGB 443 Food and Industrial Fermentations. (4) N

Management, manipulation, and metabolic activities of industrial microbial cultures and their processes. Lecture, lab. Prerequisite: AGB 442 or instructor approval.

AGB 445 Food Retailing. (3) F

Food retail management. Discusses trends, problems, and functions of food retail managers within various retail institutions. Lecture, case studies

AGB 450 International Agricultural Development. (3) S

Transition of developing countries from subsistence to modern agriculture. Technology transfer and food improvement programs are emphasized. General Studies: G.

AGB 452 Agricultural Trade Analysis. (3) F

Use of international trade theory to analyze the effects of government policies, trade agreements, and exchange rates on agribusiness. Prerequisite: ECN 112.

AGB 454 International Trade. (3) S

International practices in trading of agribusiness, technology, and resource products and services.

AGB 455 Resource Management. (3) S

Explores differences between societal and individual valuations of natural resources and considers public policy versus market-based solutions to environmental concerns. Prerequisite: ECN 112. General Studies: SB.

AGB 456 World Agricultural Resources. (3) F

World production and consumption of agricultural products, international relationships, and agencies concerned with world agricultural development problems. *General Studies: G.*

AGB 457 Resource Policy and Sustainability. (3) F

Considers the evolution of policy design, focusing on how resource and environmental concerns have affected agricultural development and trade policies. Prerequisite: ECN 112.

AGB 458 Bioremediation. (3) S

Technical-regulatory and policy issues emanating from minetailing and animal waste. Lecture, case studies.

AGB 460 Agribusiness Management Systems. (4) S

The development and use of decision support systems for agribusiness management and marketing. Lecture, lab. AGB 470 Comparative Nutrition. (3) N

Effects of nutrition on animal systems and metabolic functions. Prerequisite: CHM 231.

AGB 471 Diseases of Domestic Animals. (3) S

Control and prevention of infectious and noninfectious diseases of domestic animals. Prerequisite: AGB 442 or microbiology course with lecture and lab.

AGB 473 Animal Physiology I. (3) N

Control and function of the nervous, muscular, cardiovascular, respiratory, and renal systems of domestic animals. Prerequisites: BIO 181; CHM 113.

AGB 479 Veterinary Practices. (3) F, S

Observation of and participation in veterinary medicine and surgery supervised by local veterinarians. Prerequisite: advanced preveterinary student.

AGB 480 Agribusiness Policy and Government Regulations. (3) S The development and implementation of government food, drug, pesticide, and farm policies and regulations that affect the management of agribusiness.

AGB 484 Internships. (2) F, S

AGB 490 Recent Advances in Agribusiness. (1) F, S

Reports and discussions of current topics and problems associated with agribusiness. May be repeated for credit.

AGB 501 Master's Thesis Preparation. (1) F, S

Step-by-step guidelines to major elements of a master's thesis along with practical guidelines for conduction research.

AGB 510 Advanced Agribusiness Management I. (3) F

Managing and financing agribusiness, emphasizing environmental and economic sustainability in a global economy undergoing radical change. Prerequisite: AGB 310.

AGB 511 Advanced Agribusiness Management II. (3) S

Analysis of organization behavior, change, and resource requirements within agribusiness systems. Prerequisite: AGB 310.

AGB 512 Food Industry Management. (3) S

Operations and management of food-processing factories, food distribution centers, and retail food-handling firms.

AGB 513 Advanced Cooperatives. (3) F

Advanced study of cooperatives and other nongovernmental organizations (NGO) focusing on management and proposal preparation for international agencies.

AGB 514 Advanced Agribusiness Analysis I. (3) S

Vertical integration and differentiation in food and agricultural industries. Prerequisite: AGB 510 or 528.

AGB 515 Agribusiness Coordination. (3) S

Organizational alternatives for agribusiness with emphasis on cooperatives and trading companies. Prerequisite: AGB 510 or 528.

AGB 528 Advanced Agribusiness Marketing. (3) F

Theory and analysis of marketing farm commodities, risks, and the effect of future trading on cash prices.

AGB 529 Advanced Agribusiness Marketing Channels. (3) S Analysis of agribusiness market channel systems. Formulation of marketing strategies.

AGB 532 Advanced Agribusiness Finance. (3) F

Financial management of agribusiness firms; agribusiness financial analysis, investment analysis, agricultural risk management, and introduction to agricultural financial intermediaries. Prerequisites: computer literacy and 1 finance course *or* instructor approval.

AGB 535 Commodity Analysis. (3) F

Analysis of commodity markets.

AGB 540 Advanced Food Science. (3) N

Chemical and physical nature of processed foods. Emphasis on food product development.

AGB 550 International Agricultural Development. (3) F Emphasis on cultural, economic, and technical aspects of develop-

ment and their implications for U.S. agribusiness working abroad. AGB 551 World Agricultural Development. (3) S

Factors that influence production, processing, and marketing of agricultural products in developing countries.

AGB 552 Advanced International Trade. (3) F

Advanced international practices in trading of agribusiness, technology, and resource products and services.

AGB 557 Resource Policy and Sustainability. (3) F Considers the evolution of policy design, focusing on how resource and environmental concerns have affected agricultural development and trade policies.

AGB 558 Advanced Bioremediation. (3) S

Management and policy issues related to bioremediation of minetailing and animal waste and replacement of chemical control with biological methods. Lecture, case studies.

AGB 560 Advanced Agribusiness Management Systems. (3) N Development and use of decision support systems for agribusiness management decision making. Prerequisite: AGB 510.

AGB 561 Agribusiness Research Methods. (3) F The use of model building, hypothesis testing, and empirical analysis in solving agribusiness problems.

AGB 580 Advanced Agribusiness Policy. (3) F Policy-making history, structure, and process.

AGB 581 Advanced Agribusiness Policy. (3) N Policy-making history, structure, and process.

AGB 587 Resource Policy and Sustainability. (3) F

Considers the evolution of policy design, focusing on how resource and environmental concerns have affected agricultural development and trade policies.

East College

David E. Schwalm Dean (CNTR 92) 480/727-1515 www.asu.edu/east/ecollege/eastcoll.html

ASSOCIATE PROFESSOR BARCHILON

PURPOSE

East College was created by the Arizona Board of Regents in February 1997 to serve four purposes:

- to offer an array of upper-division General Studies and general interest courses for students enrolled in agribusiness and technology programs;
- to coordinate the New Partnership in Baccalaureate Education with Chandler-Gilbert Community College through which ASU East students are provided with lower-division General Studies and major prerequisite courses;
- to offer an academic home for students who choose the unique environment of ASU East but do not wish to declare a major immediately; and
- 4. to develop new degree programs for ASU East.

General Studies/General Interest. Each semester, East College offers a selection of popular upper-division ASU General Studies and general interest courses, primarily for support of ASU East students but open to all ASU students who might find the time or location convenient. East College typically offers courses in anthropology, art, communication, economics, English, history, mathematics, music, philosophy, political science, psychology, religious studies, sociology, and women's studies. All credit earned at ASU East automatically transfers to ASU Main or ASU West. New Partnership in Baccalaureate Education. Through the New Partnership with Chandler-Gilbert Community College, ASU East students take first-year composition courses and courses that meet lower-division ASU General Studies requirements listed in the "General Studies" section, page 85. These courses are available in an innovative integrated first-year curriculum designed to foster academic success. Students can also take major prerequisite courses, introductory language courses, and other lower-division courses of general interest through the partnership.

East College/No Preference Majors. Students who would like to start their college careers at ASU East to benefit from the unique campus environment or the New Partnership can declare "East College/No Preference" as an interim major while completing General Studies requirements and searching for an ASU major that serves their personal and career objectives. East College provides advising for No Preference majors.

New Degree Programs. East College is now offering the Bachelor of Arts in Education degree in Elementary Education in cooperation with the College of Education at ASU Main. See "College of Education," page 176, for program admission and graduation requirements. Students should consult the ASU East Web page for announcements of additional programs in East College.

APPLIED SCIENCE CORE (ASC)

ASC 301 Contextual Uses of Algebra in Technology. (1) F, S Using algebra to solve real-world technological problems, using currently available computer software. Prerequisite: B.A.S. major.

ASC 302 Contextual Uses of Geometry in Technology. (1) F, S Using geometrical concepts to solve real-world technological problems using currently available computer software. Prerequisite: B.A.S. major.

ASC 303 Contextual Uses of Trigonometry in Technology. (1) F, S Using trigonometry to solve real-world technological problems using currently available computer software. Prerequisite: B.A.S. major.

ASC 315 Numeracy in Technology. (3) F, S

Contextual uses of mathematics in applied sciences. Emphasis on using mathematical methodologies to solve technology-related problems. Prerequisite: B.A.S. major.

ASC 325 Physical Sciences in Technology. (4) F, S Physical systems and their interrelationships on technology systems. Real-world applications of physical systems. Lecture, lab. Prerequisite: B.A.S. major.

TECHNICAL WRITING AND COMMUNICATION (TWC)

TWC 200 Impact of Communications Technology on Society. (3) F, $\ensuremath{\mathbb{S}}$

Organizational issues and development of technical communication. Activities include research, evaluations, and presentation of oral arguments in support of positions. Prerequisite: ENG 102. *General Studies: L1*.

TWC 351 Technical Writing and Editing. (3) F, S

Effective style, format, and organization of technical material; editing principles and practices; copyediting versus substantive editing; and document management. Prerequisite: ENG 102.

TWC 400 Technical Communications. (3) F, S, SS

Planning and preparing technical publications and oral presentations based on directed library research related to current technical topics. Prerequisites: completion of first-year English requirements; L1 course; senior standing as a CTAS major. *General Studies: L2*.

College of Technology and Applied Sciences

Albert L. McHenry Dean (CNTR 10) 480/727-1874 www.asu.edu/east/tech

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-ofthe-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 B.S. degree that stresses state-of-theart 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, environmentally hazardous waste management, graphic communications, interactive computer graphics, 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 four academic units:

Department of Aeronautical Management Technology

Department of Electronics and Computer Engineering Technology

Department of Information and Management Technology Department of Manufacturing and Aeronautical Engineering Technology

DEGREES

The College of Technology and Applied Sciences offers programs leading to the B.S. degree and B.A.S. degree. The college also offers the Master of Technology (M.Tech.) degree. For more information on courses, faculty, and programs in the M.Tech. degree, see the *Graduate Catalog*.

ACCREDITATION

Undergraduate B.S. degree programs in Aeronautical Engineering Technology, Electronics Engineering Technology, and Manufacturing 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

ADMISSION—B.S. DEGREE

The College of Technology and Applied Sciences admits first-year students who meet the undergraduate admission requirements of Arizona State University. See "Undergraduate Admission," page 60. High school precalculus, physics, and chemistry are recommended. Transfer applicants must meet the university requirements for transfer students as specified under "Transfer Credit," page 63, with the exception that Arizona resident transfer students must have a 2.25 GPA.

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

Professional Status

First-year students (new freshmen) are 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 are 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 are 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 63. 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.

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. 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 63. 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. For assistance in the transfer from Arizona community colleges, transfer guides are available at www.asu.edu/ provost/articulation.



Lab coordinator Scott Almen (right) shows junior Michael Bell manufacturing processes in an ASU East lab.

Tim Trumble photo

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-B.A.S. DEGREE

Admission to the B.A.S. degree program is restricted to students holding an A.A.S. 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 the 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 an overload.

GRADUATION REQUIREMENTS

Students must meet all university graduation requirements given in "University Graduation Requirements," page 81, 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 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

Before enrolling in courses at the 300 level and above, CTAS students must be in the 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 con-

tinue 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 or summer session with a GPA less than or equal to 1.50; or
- 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 Academic Center Building (CNTR), room 10. 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 of Technology and Applied Sciences 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. Such withdrawals are considered to be unrestricted as described under "Unrestricted Course Withdrawal," page 75, and do not count against the number of restricted withdrawals allowed.

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 of Technology and Applied Sciences 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.

Transfer Programs. The College of Technology and Applied Sciences maintains a cooperative agreement with most Arizona community colleges and with selected out-ofstate colleges and universities to structure programs that are directly transferable into the technology programs at ASU East. For assistance in the transfer from Arizona community colleges, transfer guides are available at www.asu.edu/provost/articulation.

University Honors College. The College of Technology and Applied Sciences participates in the programs of the University Honors College, which provides enhanced educational experiences to academically superior undergraduate students. Participating students can major in any academic program. A description and the opportunities offered by the University Honors College can be found under "University Honors College," page 316.

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 Student Financial Assistance Office.

ROTC Students. Students pursuing a commission through either the Air Force or Army ROTC programs are required to take from 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 in the engineering technology majors.

ENGINEERING TECHNOLOGY CORE (ETC)

ETC 100 Languages of Technology. (4) F, S

Introduction to computer-aided design, programming, modeling, and technical documentation. Lecture, lab. *General Studies: N3.*

ETC 101 Languages of Technology Lab. (0) F, S Introduction to computer-aided design, programming, modeling, and technical documentation.

ETC 201 Applied Electrical Science. (4) F, S, SS

Principles of electricity, passive elements, and AC/DC circuit analysis. Laboratory exploration of circuits using instrumentation and the computer as tools. Lecture, lab. Prerequisites: ETC 100; MAT 170; PHY 112, 114.

ETC 211 Applied Engineering Mechanics: Statics. (3) F, S 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) F, S 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.

Department of Aeronautical Management Technology

William K. McCurry *Chair* (SIM 205) 480/727-1381 Fax 480/727-1730

> PROFESSOR GESELL

ASSOCIATE PROFESSORS MCCURRY, TURNEY

ASSISTANT PROFESSORS JACKSON, KARP, PEARSON

LECTURERS BORRMANN, O'BRIEN

PURPOSE

Graduates are prepared for entry into the aviation and aerospace 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

New and transfer students who have been admitted to the university and who meet the requirements for admission to the College of Technology and Applied Sciences are admitted without separate application to the Department of Aeronautical Management Technology. Transfer credits are reviewed by department faculty advisors. To be acceptable for department credit, transfer courses must be equivalent in both content and level of offering.

DEGREES

The faculty in the Department of Aeronautical Management Technology offer a B.S. degree in Aeronautical Management Technology with concentrations in airway science flight management and airway science management. A B.A.S. degree in Applied Science is also offered with concentrations in aviation maintenance management technology and aviation management technology.

A Master of Technology degree is offered for graduate study. For more information, see the *Graduate Catalog*.

AERONAUTICAL MANAGEMENT TECHNOLOGY— B.S.

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, 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: airway science flight management and airway science management, both of which have the approval of the Federal Aviation Administration as Airway Science programs. The concentrations are described separately on the following pages.

All degree requirements are shown on curriculum check sheets for the concentrations that are available through the department. Requirements include First-Year Composition, university General Studies (see "General Studies," page 85), and the Aeronautical Management Technology Core. Note that all three General Studies awareness areas are required. Consult your advisor for an approved list of courses. Refer to individual concentration degree requirements for additional required courses. Students must complete each Aeronautical Management Technology course with a grade of "C" or higher.

Aeronautical Management Technology Core

AMT 101 Introduction to Aeronautical Management
Technology1
AMT 182 Private Pilot Ground School
AMT 201 Air Traffic Control
AMT 220 Aviation Meteorology 3
AMT 280 Aerospace Structures, Materials, and Systems 4
AMT 287 Aircraft Powerplants 4
AMT 308 Air Transportation G 3
AMT 396 Aviation Professional 1
AMT 410 Aviation Safety and Human Factors
AMT 442 Aviation Law/Regulations
ETC 100 Languages of Technology N3 4
ETC 201 Applied Electrical Science
Total

Airway Science Flight Management Concentration

Flight training is certified by the Federal Aviation Administration.

Airway science flight management combines academic studies and flight training to prepare graduates for a wide variety of positions within the air transportation industry, including general, airline, and military aviation. Ground school and flight training are available, allowing the student to obtain private pilot, commercial pilot, and flight instructor certificates and also the instrument pilot, instrument instructor, and multiengine pilot ratings. Type rating in the Boeing 737 airliner is an available option.

This curriculum concentrates on flying plus the technical management and computer-related applications necessary to operate in the high-density environment of modern airspace. The program also emphasizes critical thinking, analytical skills, and oral and written communication skills. A career in airway science flight management leads to the development, administration, and enforcement of safety regulations, including airworthiness and operational standards in civil aviation. The airway science flight management concentration is approved by the Federal Aviation Administration as an airway science program.

While enrolled at ASU, students do not receive college credit for flight activity or instruction received at flight schools other than those entities with which the university has currently contracted for such instruction. Consideration is given for flight experience received before enrollment at the university.

Flight instruction costs are not included in university tuition and fees. The estimated cost of flight training is \$35,000 in addition to normal university costs.

Degree Requirements

Airway science flight management students are required to complete 128 semester hours with a 2.00 cumulative GPA, including a minimum of 50 semester hours of upperdivision courses. All degree requirements are shown on the student's curriculum check sheet.

Course Requirements

In addition to the required courses for First-Year Composition, university General Studies (see "General Studies," page 85), and the Aeronautical Management Technology core, the following additional courses are required for the airway science flight management concentration:

AET 300 Aircraft Design I	3
AMT 100 Flight Safety I	1
AMT 200 Flight Safety II	
AMT 222 Instrument Pilot Ground School	3
AMT 300 Flight Safety III	2
AMT 314 Commercial Pilot Ground School	
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	
AMT 400 Flight Safety IV	1
AMT 408 National Aviation Policy	
AMT 444 Airport Management and Planning	3
AMT 482 Airline Instrument Procedures	
AMT 489 Airline Administration	3
AMT 496 Airline Aircraft Systems Capstone	3
IMC 346 Management Dynamics	3
Technical electives	
Total	48

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 170 Precalculus N1	3
Total	13
Second Semester	
AMT 100 Flight Safety I	1
AMT 222 Instrument Pilot Ground School	3
ENG 102 First-Year Composition	3
ETC 100 Languages of Technology N3	4
MAT 260 Technical Calculus I N1	3
PHY 111 General Physics S1/S2*	3
PHY 113 General Physics Laboratory S1/S2*	1
Total	18

* Both PHY 111 and 113 must be taken to secure S1 or S2 credit.

NOTE: For the General Studies requirement, courses, and codes (such as L1, N3, C, and H), see "General Studies," page 85. For graduation requirements, see "University Graduation Requirements," page 81. For an explanation of additional omnibus courses offered but not listed in this catalog, see "Classification of Courses," page 58.

Airway Science Management Concentration

The airway science 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.

Degree Requirements

Airway science 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.

Course Requirements

In addition to the required courses for First-Year Composition, university General Studies (see "General Studies," page 85), and the Aeronautical Management Technology core, the following additional courses are required in the airway science management concentration:

ACC 230 Uses of Accounting Information I
AMT 408 National Aviation Policy
AMT 444 Airport Management and Planning 3
AMT 489 Airline Administration
AMT 491 Aviation Management Capstone
IMC 346 Management Dynamics 3
ITM 343 Occupational Safety and Ergonomics
ITM 430 Ethical Issues in Technology
ITM 452 Industrial Human Resource Management
ITM 456 Introduction to Organized Labor
ITM 480 Organizational Effectiveness
Technical electives 15
Total

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 170 Precalculus N1	
Total	13
Second Semester	
ENG 102 First-Year Composition	3
ETC 100 Languages of Technology N3	
MAT 260 Technical Calculus I N1	
PHY 111 General Physics S1/S2*	3
PHY 113 General Physics Laboratory S1/S2*	1
General Studies elective	3
Total	17

* Both PHY 111 and 113 must be taken to secure S1 or S2 credit.

BACHELOR OF APPLIED SCIENCE B.A.S.

The Bachelor of Applied Science degree is a "capstone" degree for the Associate of Applied Science degree. The B.A.S. 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 B.A.S. degree program is restricted to students holding an A.A.S. 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 B.A.S. degree in the College of Technology and Applied Sciences consists of 60 semester hours of upperdivision (300 level and above) courses, with 30 hours in residence.

A.A.S. degree transfer	60
Assignable credit	6
B.A.S. core	
General Studies	19
Technical concentration	20
Total	120

General Studies Curriculum

The B.A.S. curriculum builds on the general education content of the A.A.S. degree. Additional General Studies (L2/N2/N3 and awareness areas) are met with courses in the core or specialization. General Studies courses focus on contextual learning.

HU	
HU or SB	
L1	
N1	
S2	
SB	
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.

B.A.S. Core

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

CGC 494 ST: Computer Systems Applications
IMC 346 Management Dynamics
or ITM 344 Industrial Organization (3)
or ITM 452 Industrial Human Resource
Management (3)
IMC 470 Project Management 3
STP 420 Introductory Applied Statistics N2
TWC 400 Technical Communications L2 3
Total

Technical Concentrations

Aviation Maintenance Management Technology. This concentration is for those students who have completed an airframe and powerplant certification as part of their A.A.S. 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 A.A.S. 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 (AAAE) is open to all students with an interest in airport management. The Precision Flight Team competes in regional and national flying safety competitions.

AERONAUTICAL MANAGEMENT TECHNOLOGY (AMT)

Flight instruction costs are not included in university tuition and fees. AMT 100 Flight Safety I. (1) F. S. SS

Supervised private pilot flight training and flight safety briefings. Continuous enrollment until completion of the FAA Private Pilot Certificate. Lecture, lab. Corequisite: AMT 182 or 220 or equivalent.

AMT 101 Introduction to Aeronautical Management Technology. (1) F, S

Facilitates entry into Aeronautical Management Technology programs. Emphasizes *General Catalog* and concentration requirements, registration, careers, and ASU East facilities.

AMT 182 Private Pilot Ground School. (3) F, S

Ground school preparation for Private Pilot Certificate. Aerodynamics, navigation, performance, and regulations. Lecture, lab. Corequisite: AMT 220.

AMT 200 Flight Safety II. (2) F, S, SS

Supervised commercial instrument flight training and safety briefings. Continuous enrollment required until completion of FAA Commercial Pilot Certificate with Instrument Rating. Lecture, lab. Prerequisites: AMT 100; Private Pilot Certificate. Pre- or corequisite: AMT 214 or 322.

AMT 201 Air Traffic Control. (3) F

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) S

Ground school leading to FAA Instrument Pilot Rating/Commercial Pilot Certificate (part 1 of 2). 10 hours ground trainer included. Lecture, lab. Pre- or corequisites: AMT 182, 220.

AMT 220 Aviation Meteorology. (3) F, S

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) F Basic aerodynamics, aerospace vehicle structures, materials, and systems. Inspection requirements and methods. Lecture, lab. Prerequisites: PHY 111, 113.

AMT 287 Aircraft Powerplants. (4) S

Theory and performance analysis of gas turbine and reciprocating aircraft engines. Engine accessories, systems, and environmental control. Lecture, lab. Prerequisite: AMT 280.

AMT 300 Flight Safety III. (2) F, S, SS

Supervised instructor flight training and safety briefings. Continuous enrollment required until completion of FAA Flight Instructor Certificate with Instrument Instructor Rating. Lecture, lab. Prerequisite: AMT 200. Pre- or corequisite: AMT 385.

AMT 308 Air Transportation. (3) F

Study of the historical and international development of air transportation and its social, political, and economic impact upon global interrelationships. Prerequisite: junior standing. *General Studies: G.*

AMT 214 Commercial Pilot Ground School. (3) F

Ground school leading to FAA Commercial Pilot Certificate. 10 hours ground trainer included. Lecture, lab. Prerequisite: Private Pilot Certificate. Pre- or corequisite: AMT 322.

AMT 322 Commercial/Instrument Ground School II. (3) F

Ground school leading to FAA Instrument Pilot Rating/Commercial Pilot Certificate (part 2 of 2). 10 hours ground trainer included. Lecture, lab. Prerequisite: Private Pilot Certificate. Pre- or corequisite: AMT 214.

AMT 360 Introduction to Helicopter Technology. (3) N Introduction to the working functions of modern rotary wing aircraft, rotary wing flight theory, aerodynamics, controls, flight, and power requirements. Prerequisites: PHY 111, 113.

AMT 382 Air Navigation. (3) S

Theory and application of modern advanced navigation and flight instrument systems. Introduction to crew resource management in multiplace cockpits. Lecture, lab. Prerequisite: AMT 322.

AMT 385 Flight Instructor Ground School. (3) S

Ground school in preparation for the FAA Flight Instructor Certificate. Lecture, lab. Pre- or corequisite: AMT 300.

AMT 387 Multiengine Pilot Ground School. (1) S

Ground school preparation for the FAA Multiengine Rating. Lecture, lab. Pre- or corequisite: AMT 200 or instructor approval.

AMT 391 Multiengine Instructor Ground School. (2) N Ground school preparation for the FAA Multiengine Flight Instructor Rating. Lecture, lab. Prerequisites: AMT 300, 387, 400.

AMT 392 Flight Instructor Instrument Ground School. (2) F Ground school preparation for the FAA Instrument Flight Instructor Rating. Prerequisite: AMT 300.

AMT 395 Multiengine Land, Airplane Flight Instructor Rating. (1) N

Normal and emergency flight operations. Instruction techniques and procedures for light multiengine land, airplane. CFIAME Rating required for course completion. Lecture, lab. Prerequisite: AMT 391.

AMT 396 Aviation Professional. (1) F

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) F, S, SS

Multiengine and crew training and safety briefings. Continuous enrollment required until completion of rating and multicrew training. Lecture, lab. Prerequisite: AMT 300. Pre- or corequisite: AMT 387.

AMT 408 National Aviation Policy. (3) F

Examination of aviation and airspace policies and policy process, including agencies involved in formulation, implementation, and evaluation of aviation policy. Prerequisite: AMT 308.

AMT 409 Nondestructive Testing and Quality Assurance. (1) N Purpose of inspection and quality assurance. Theory and application of nondestructive inspection methods. Application of pertinent standards, specifications, and codes. Lecture, lab. Cross-listed as AET 409. Credit is allowed only for AET 409 or AMT 409. Prerequisite: AMT 280 or MET 230.

AMT 410 Aviation Safety and Human Factors. (3) F

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 L1 requirement.

AMT 412 Air Transportation Research. (1) F

Survey of practical research methodology in use in the air transportation industry. Topics include planning and design considerations.

AMT 419 Aviation Logistical Management. (3) S

Survey of FAA requirements for personnel and facilities. Topics include parts supply, quality control, product liability, pricing, profitability, and administration. Lecture, lab. Prerequisite: junior standing.

AMT 442 Aviation Law/Regulations. (3) F

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) S

Orientation to administration and management of modern public airports, including overview of planning, funding, and development of airport facilities. Prerequisite: AMT 308.

AMT 482 Airline Instrument Procedures. (3) F

Advanced instrument flight using airline instrument procedures and airline crew and cockpit resource management. Lecture, lab. Prerequisites: AMT 322, 382.

AMT 484 Aeronautical Internship. (1-12) F, S, SS

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 489 Airline Administration. (3) S

Administrative organizations, economics of airline administration, operational structure, and relationship with federal government agencies. Prerequisites: AMT 308; instructor approval.

AMT 491 Aviation Management Capstone. (3) S

Integration and overview of management tools, current business problems and topics related to aviation industry. Group project with industry and government and business partners. Prerequisite: senior standing.

AMT 496 Airline Aircraft Systems Capstone. (3) S

Commercial airline aircraft systems and flight procedures. Includes theoretical education for large, commercial passenger aircraft. Lecture, lab. Prerequisite: senior standing.

AMT 521 Air Transportation Regulation. (3) N

Reviews evolutionary history of government regulations. Explores alternatives for economic, safety, social, and administrative regulatory reform in air transportation. Prerequisite: AMT 444 or 489 or equivalent.

AMT 523 Aviation Systems Management. (3) N

Systems theory applied to intermodal transportation networks. Survey of air and ground transportation infrastructure, institutional frameworks, and intermediaries promoting connections between modes. Prerequisite: AMT 444 or 489 or equivalent.

AMT 525 Airport Planning and Design. (3) N

Students complete various phases of airport master planning process. Provide guidance for logical and timely development of airports. Project work groups assigned. Prerequisite: AMT 444 or 489 or equivalent.

AMT 527 Airline Management Strategies. (3) N

Since deregulation, airlines have undergone profound changes through mergers, consolidation, and acquisition. In-depth look at airline management strategies for the 21st century. Prerequisite: AMT 444 or 489 or equivalent.

AMT 528 International Aviation. (3) N

Major issues of international aviation, historical review of institutional framework. Bilateral route agreements, freedom versus sovereignty, current legal and political arrangements. Prerequisite: AMT 444 or 489 or equivalent.

AMT 529 Fixed-Base Operations Management. (3) N

Examination of FBO role in the national aviation system. Organization of flight line operations, aircraft maintenance, and administration for multiple aircraft types. Prerequisite: AMT 444 or 489 or equivalent.

AMT 541 Aviation Physiology. (3) N

Survey of human physiology and human performance principles related to modern aircraft and aircraft systems operating in multiple environments. Prerequisite: AMT 410 or equivalent.

AMT 543 Ergonomics in High-Technology Environments. (3) N Examination of ergonomic design principles regarding man-machine interface requirements of high-technology workstations. Emphasis on computer workstation design issues. Prerequisite: AMT 410 or equivalent.

AMT 545 Human Factors in Aviation. (3) N

Overview of human role in aviation. Issues, problems of unsafe acts and attitudes in human behavior. Human engineering capabilities and limitations. Prerequisite: AMT 410 or equivalent.

AMT 546 Crew Resource Management /Line-Oriented Flight Training. (3) N

Evaluation of in-depth, multicrew coordination issues for commercial aviation pilots. Stresses importance of critical thinking, decision making, integrated resource utilization. Prerequisite: AMT 410 or equivalent.

AMT 547 Modern Human Factors Design Issues. (3) N

Research and discussion of current human factors issues. State-ofthe-art analyses of information regarding rapidly evolving designs and applications. Prerequisite: AMT 410 or equivalent.

AMT 549 Human Factors Research. (3) N

Aviation human factors research principles applied and tested in operational settings. Group projects assigned in conjunction with industry partners. Prerequisite: AMT 410 or equivalent.

Department of Electronics and Computer Engineering Technology

Robert W. Nowlin *Chair* (TECH 101) 480/727-1137 Fax 480/727-1723

PROFESSORS MCHENRY, MUNUKUTLA, NOWLIN

ASSOCIATE PROFESSORS ABUELYAMAN, FORDEMWALT, MACIA, WOOD, ZENG

ASSISTANT PROFESSORS LIPARI, PETERSON, SUNDARARAJAN

PURPOSE

Electronics engineering technology is a technological field that requires the application of scientific and engineering knowledge and methods combined with technical skills in support of electrical/electronics engineering activities. The electronics engineering technologist is a member of the electronics engineering team that consists of electronics engineers, electronics engineering technologists, and electronics engineering technicians.

The electronics engineering technologist is applications oriented and builds upon a background of applied science and mathematics, including the concepts and applications of calculus. Using state-of-the-art technology, the electronics engineering technologist is able to produce practical, workable, and safe results quickly and economically, to install and operate technical systems, to configure hardware for unique applications, to develop and produce products, to service machines and systems, to manage manufacturing processes, and to provide customer support for technical products and systems.

DEGREES

The faculty in the Department of Electronics and Computer Engineering Technology offer the B.S. degree in Electronics Engineering Technology (B.S./EET). Four concentrations are available: computer systems, electronic systems, microelectronics, and telecommunications.

The *computer systems* concentration combines applied electronics and computer hardware and software concepts with applications. It has been formulated to meet the needs of persons who wish to engage in digital and computer systems applications as a career focus.

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. Students should be interested in the design, fabrication, and manufacture of imprinted circuitry, monolithic integrated circuits (bipolar and MOS), and hybrid thick film and thin film circuitry, components, and systems. The continuing explosion in semiconductor and related technologies and their applications to electronic and computer-related products offers unique and challenging opportunities. Graduates of this concentration secure positions in processing, manufacturing operations, and applications areas in industry as members of the diverse scientific engineering team.

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.

For students holding an A.A.S. degree, the department offers the B.A.S. degree with a major in Applied Science. Five concentrations are available: computer systems administration, instrumentation, microcomputer systems, semiconductor technology, and software technology applications.

A Master of Technology degree program with a concentration in electronics engineering technology is available for qualified B.S. graduates. The undergraduate program concentrations are supported as emphasis areas in the master's degree program. See the *Graduate Catalog* for more information.

Electronics Engineering Technology—B.S.

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 85) as well as the math/science requirement of TAC of ABET. Note that all three General Studies awareness areas are required. Consult your advisor for an approved list of courses.

A minimum of 50 upper-division 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 B.S./EET curriculum has been carefully structured to meet the specific requirements of the university and to include the content required by TAC of ABET, the professional accrediting agency for such curricula.

B.S. 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:

ETC 100 Languages of Technology N3
ETC 211 Applied Engineering Mechanics: Statics
ETC 340 Applied Thermodynamics and Heat Transfer 3
··· · · · · · · · · · · · · · · · · ·
Total
Electronics Engineering Technology Core
Requirements
Requirements
CET 150 Digital Systems I N3
CET 256 C Programming for Engineering Technology 3
CET 354 Microcomputer Systems 4
EET 208 Electric Circuit Analysis I 4
EET 301 Electric Circuit Analysis II
EET 310 Electronic Circuits I
EET 372 Communication Systems 4
EET 396 Professional Orientation* 1
EET 407 Energy Conversion and Applications
EET 410 Electronic Circuits II
UET 331 Electronic Materials
UET 415 Electronic Manufacturing Engineering
Principles
Total

* Students must take EET 396 the semester in which they are enrolled in the 87th hour of credit (ASU plus transfer hours). If this occurs in summer session, students should take EET 396 the prior spring semester.

Electronics Engineering Technology Concentrations

Computer Systems

Computer Systems
CET 452 Digital Logic Applications
CET 456 Assembly Language Applications
CET 457 Microcomputer Systems Interfacing 4
CET 473 Digital/Data Communications 4
CET 483 UNIX with C Applications
Approved technical electives
— — — — — — — — — — — — — — — — — — —
Total
Electronic Systems
CET 483 UNIX with C Applications
EET 406 Control System Technology
EET 430 Instrumentation Systems
EET 460 Power Electronics
Approved technical electives
Total
Microelectronics
CHM 116 General Chemistry S1/S2 4
UET 416 Monolithic Integrated Circuit Devices
UET 417 Monolithic Integrated Circuit Laboratory2
UET 418 Hybrid Integrated Circuit Technology 4
UET 421 Applied Device Physics

UET 432 Semiconductor Packaging and Heat Transfer 3 Approved technical electives
Total
Telecommunications
CET 473 Digital/Data Communications 4
EET 304 Microwave Technology 4
EET 401 Digital Filters and Applications
EET 470 Communication Circuits 4
Approved technical electives
Total

BACHELOR OF APPLIED SCIENCE (B.A.S.)

The Bachelor of Applied Science degree is a "capstone" degree for the Associate of Applied Science degree. The B.A.S. 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 B.A.S. degree program is restricted to students holding an A.A.S. 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.

Electronics Engineering Technology Program of Study Typical First- and Second-Year Sequence First Year

First Semester

CET	150	Digital Systems I N3	4
ENG	101	First-Year Composition	3
		Precalculus N1	
PHY	111	General Physics S1/S2 ¹	3
PHY	113	General Physics Laboratory S2/S2 ¹	1

Total

Second Semester	
ENG 102 First-Year Composition	3
ETC 100 Languages of Technology N3	4
MAT 260 Technical Calculus I N1	3
PHY 112 General Physics S1/S2 ²	
PHY 114 General Physics Laboratory S1/S2 ²	1
HU, SB, and awareness area course	

Total 17 Second Year

First Semester

CET 25	6 C Programming for Engineering Technology	3
CHM 11	3 General Chemistry S1/S2	4
ECN 11	1 Macroeconomic Principles SB	3
EET 20	98 Electric Circuit Analysis I	4
MAT 26	51 Technical Calculus II N1	3
	Semester	17
	01 Electric Circuit Analysis II	4
	1 Applied Engineering Mechanics: Statics	
	2 Technical Calculus III N1	
TWC 20	0 Impact of Communications Technology on	
	Society L1	3

HU, SB, and awareness area course	3
Total	16

- ¹ Both PHY 111 and 113 must be taken to secure S1 or S2 credit.
- $^2\,$ Both PHY 112 and 114 must be taken to secure S1 or S2 credit.

Degree Requirements

The B.A.S. degree in the College of Technology and Applied Sciences consists of 60 semester hours of upperdivision (300-level and above) courses, with 30 hours in residence.

A.A.S. degree transfer	60
Assignable credit	6
B.A.S. core	
General Studies	
Technical concentration	
Total	120

General Studies Curriculum

The B.A.S. curriculum builds on the general education content of the A.A.S. degree. Additional General Studies (L2/N2/N3 and awareness areas) are met with courses in the core or specialization. General Studies courses focus on contextual learning.

HU	
HU or SB	
L1	
N1	
S2	
SB	
Total	

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.

B.A.S. Core

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

CET 336 Programming in Visual BASIC	3
CGC 352 Technical Presentations and Visual Liter	acy 3
EET 494 ST: Data Analysis	
IMC 346 Management Dynamics	
TWC 400 Technical Communication L2	3
Total	

Technical Concentrations

Computer Systems Administration. This concentration is designed to broaden and provide more in-depth knowledge in computer networks. Graduates from this concentration will be prepared to specify, install, maintain, and administer various computer networking systems.

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.

Microcomputer Systems. This concentration prepares graduates for product specification and marketing positions in microcomputer applications. The B.A.S. degree provides additional technical skills in microcomputer systems to prepare graduates for responsible and productive positions in the support of computer systems.

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

Software Technology Applications. This concentration prepares graduates for careers in the software industry. The B.A.S. degree furnishes additional technical expertise in software technology to prepare graduates to design, specify, and provide software solutions for industry and the consumer market. This concentration also prepares graduates for computer systems and network administration careers.

COMPUTER ENGINEERING TECHNOLOGY (CET)

CET 100 Object-Oriented Software Development I. (3) F

Basic concepts of OO analysis, design, and programming using JAVA. Studies main features of software development in an OO framework. Prerequisite: freshman standing.

CET 150 Digital Systems I. (4) F, S

Number systems, Boolean algebra, combinational logic, K-maps, flipflops, sequential circuits, state machines, and minimization techniques. *General Studies: N3*.

CET 200 Object-Oriented Software Development II. (3) F

Continuation of CET 100. Object modeling, task scripts, and use cases; the dynamic model, interaction diagrams, and other OO concepts. Prerequisite: CET 100.

CET 256 C Programming for Engineering Technology. (3) F, S, SS Applied and practical problem solving using the C programming language. Prerequisite: ETC 100.

CET 300 Object-Oriented Software Development III. (3) F Increases skills in OO concepts and present C++. Covers JAVA concepts of threads, serialization, and JAVA Beans. C++ language concepts. Prerequisites: CET 200, 256.

CET 336 Programming in Visual BASIC. (3) S

Introduction to BASIC and programming in the Visual BASIC environment. Prerequisite: CET 256.

CET 350 Digital Systems II. (4) F

Analysis and design of synchronous and asynchronous state machines. Introduction to VHDL. Lecture, lab. Prerequisite: CET 150.

CET 354 Microcomputer Systems. (4) F, S

Microcomputer organization, assembly language programming, I/O considerations, exception and interrupt handling. Introduction to interfacing. Prerequisite: CET 150.

CET 386 Operating Systems Principles. (3) S

Fundamentals of operating systems, process management, scheduling and synchronization techniques, memory and file management, protection and security issues. Prerequisite: CET 256.

CET 426 Software Tools for the Semiconductor Industry. (3) S

Introduction to software tools commonly used in the semiconductor industry, such as SUPREM IV, PSPICE, VIEWLOGIC, and ICED. Cross-listed as UET 426. Credit is allowed only for CET 426 or UET 426. Prerequisite: UET 331.

CET 452 Digital Logic Applications. (4) S

Design of sequential machines using system design techniques and complex MSI/LSI devices with lab. Prerequisite: CET 350.

CET 454 Microcontrollers. (4) S

Microcontroller interfacing, organization, programming, and structure. Lecture, lab. Prerequisite: CET 354.

CET 456 Assembly Language Applications. (3) F

Programming using BIOS and DOS routines. High-level language interfacing. Disk operations, TSR routines, and device drivers. Prerequisite: CET 354.

CET 457 Microcomputer Systems Interfacing. (4) S

Applications of microcomputer hardware and software. Special purpose controllers, interface design. Lecture, lab. Prerequisites: CET 354; CSE 183; EET 310.

CET 458 Digital Computer Networks. (3) A

Network technology, topologies, protocols, control techniques, reliability, and security. Prerequisite: CET 354.

CET 473 Digital/Data Communications. (4) F, S

Signals, distortion, noise, and error detection/correction. Transmission and systems design. Interface techniques and standards. Lecture, lab. Prerequisites: CET 354; EET 372.

CET 483 UNIX with C Applications. (3) F

Generate user proficiency in the use of the UNIX operating system, its shells, environment, and 4th generation language and tools. Prerequisite: senior standing in the ECET department or equivalent.

CET 485 Digital Testing Techniques I. (3) A

Hardware/software aspects of digital testing technology; systems, board, and logic testing and equipment. Lecture, lab. Cross-listed as UET 485. Credit is allowed only for CET 485 or UET 485. Prerequisites: CET 350; EET 310.

CET 486 Electronics Computer-Aided Design. (3) F

CAD/EHDL for digital logic simulations and electronic circuit designs. Various software packages will be used. Prerequisites: CET 350; EET 310.

CET 487 Hardware Description Languages: VERILOG. (3) F Introduction to hardware description languages, digital modeling, and simulation techniques using the VERILOG HDL. Prerequisites: CET 350, 354.

CET 488 UNIX Systems Administration. (3) F

Generate user proficiency in administration of UNIX operating system, its processes, system calls, kernel, file structure, and interprocess communication tools. Prerequisites: CET 483 (or equivalent); C or C++ language.

CET 489 Network Programming. (3) F

Generate user proficiency in writing C programs and scripts to control and administer a UNIX operating system network. Prerequisites: CET 473 and 488 *or* equivalents; C or C++ language.

CET 520 Computer Architecture. (3) F

The basics of computer architecture. RTN, RISC, CISC concepts; computer arithmetic; ALUs; memory systems; I/O. Prerequisite: CET 354.

CET 552 Digital Systems Design. (3) S

Digital system design techniques and applications. Prerequisite: CET 452 or instructor approval.

CET 556 Windows Programming. (3) F

Programming techniques in the MS Windows and X Window environments. Prerequisite: CET 256 or equivalent.

CET 557 Microcomputers and Applications. (3) F

Applications of small computer systems, mini- and microcomputer hardware and software. Prerequisites: CET 354; CSE 100 (or 183); EET 310.

CET 583 Network Programming. (3) F

Generate user proficiency in writing C programs and scripts to control and administer a UNIX operating system network. Prerequisites: CET 473 and 488 *or* equivalents; C or C++ language.

CET 585 Digital Testing Techniques II. (3) F

Testing technology as applied to digital systems, boards, and chips. Lecture, lab. Prerequisite: CET 354.

CET 586 Digital Modeling Techniques. (3) S

Digital system modeling and simulation using hardware description languages. Prerequisites: CET 350, 354.

EET 205 Electronic Devices and Circuits. (4) F, S

Active device characteristics, models, and basic circuit analysis. Lecture, lab. Prerequisite: ETC 201

EET 208 Electric Circuit Analysis I. (4) F, S

Electrical models, AC/DC steady-state analysis of first and second order systems. Circuit theorems. Three-phase circuits. Lecture, lab. Pre- or corequisite: MAT 261.

EET 301 Electric Circuit Analysis II. (4) F. S.

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 304 Microwave Technology, (4) A

Theory and applications of waveguides, transmission lines, impedance measurements and matching, microwave components, antennas, and fiber optics. Lecture, lab. Prerequisite: EET 301.

EET 310 Electronic Circuits I. (4) F, S

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

EET 372 Communication Systems. (4) F, S 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 396 Professional Orientation. (1) F. S.

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

EET 401 Digital Filters and Applications. (3) S

Analysis and design of digital filters. Time frequency and Z-transform techniques and waveform analysis. Computer applications. Prerequisites: EET 301; MAT 262.

EET 406 Control System Technology. (4) S

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

EET 407 Energy Conversion and Applications. (4) F

Electricity, magnetism, mechanics, heat and units, and three-phase circuits. Electrical machines, transformers, generation, transmission, and distribution of electrical energy. Lecture, lab. Prerequisite: EET 208

EET 410 Electronic Circuits II. (3) F, S

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

EET 420 Analog Filters and Applications. (3) A

Active and passive analog filter design. Frequency domain approximations, computer simulations using PSPICE. Lecture, lab. Prerequisites: EET 301, 410.

EET 422 Electronic Switching Circuits. (4) A

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) F

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

EET 440 Electrical Power Systems Technology. (4) S

Principles and analysis of rotating machines, transformers, and related control equipment. Lecture, lab. Prerequisite: EET 407.

EET 460 Power Electronics. (4) S

Analysis of circuits for control and conversion of electrical power and energy. Lecture, lab. Prerequisites: EET 301, 310, 407.

EET 470 Communication Circuits. (4) S

Analysis and design of passive and active communication circuits. Coupling networks, filters, and impedance matching. Modulation and demodulation techniques. Computer solutions. Lecture, lab. Prerequisites: EET 372; MAT 262.

EET 478 Digital Communication Systems. (3) S

Theory, design, and application of digital, data, and fiber optics communication systems. Prerequisites: EET 304, 372; MAT 262.

EET 482 Industrial Practice: Internship/Coop. (1-4) F, S, SS Specially assigned or approved activities in electronic industries or institutions. Report required. May be repeated for up to a maximum of 10 credits. Prerequisites: Electronics Engineering Technology major; junior or senior standing.

EET 490 Electronics Project. (1-4) F. S. SS

Individual or small group projects in applied electronics, with emphasis on laboratory practice or hardware solutions to practical problems. Prerequisite: instructor approval.

EET 494 ST: Data Analysis. (3) F. S.

EET 500 Research/Writing. (2) F, S

Designed to help master's students develop their projects and write the first three chapters of their projects. Lecture, seminar. Prerequisite: instructor approval.

EET 501 Digital Signal Processing and Applications I. (3) F Applications of discrete-time signals and systems, design of IIR and FIR filters using computer-aided design techniques. Prerequisites: EET 401 (or instructor approval); MAT 262.

EET 502 Digital Signal Processing and Applications II. (3) S Application of FFT, fundamentals of probability theory and random processes, and quantization effects in digital filters. Prerequisite: EET 501

EET 506 System Dynamics and Control. (3) S

Time, frequency, and transform domain analysis of physical systems. Transfer function analysis of feedback control systems performance and stability. Compensation. Prerequisites: EET 301, 501 (or MAT 262)

EET 508 Digital Real-Time Control. (3) A

Sample data control techniques and applications to process control. Prerequisites: CET 354; EET 406.

EET 510 Linear Integrated Circuits and Applications. (3) F Analysis, design, and application of linear integrated circuits and systems. Prerequisites: CET 350; EET 301, 310.

EET 522 Digital Integrated Circuits and Applications. (3) S Analysis, design, and application of integrated circuits and systems. Prerequisites: CET 350; EET 301, 310.

EET 530 Electronic Test Systems and Applications. (3) F Analysis, design, and application of electronic test equipment, test

systems, specifications, and documentation. Prerequisites: CET 354; EET 301, 310.

EET 540 Electrical Power Systems. (3) S

Electrical power system analysis, transmission, distribution, instrumentation, protection and related system components. Prerequisites: EET 301, 407,

EET 560 Industrial Electronics and Applications. (3) S

Analysis, design, and application of special electronic devices and systems to industrial control, power, communications, and processes. Prerequisites: CET 350; EET 301, 310, 407.

EET 574 Microwave Amplifier-Circuits Design. (3) F

Analysis and design of microwave amplifier-circuits using s-parameter theory and computer-aided design. Prerequisites: EET 304, 470.

EET 576 Modern Telecommunication Systems. (3) F

Applied design and integration of microwave and satellite communication systems. Prerequisites: CET 473 and MAT 262 *or* instructor approval.

EET 578 Digital Filter Hardware Design. (3) S

Hardware design of FIR and IIR filters, including adaptive filters, based on DSP chips. Develop new applications using DSP microprocessor systems. Prerequisites: CET 354; EET 401.

EET 579 Digital Image Communication. (3) S

Image capture, transform, compression, storage, and transmission. Computer environment (software and hardware) is provided to emphasize the practical aspect. Prerequisite: EET 401 or instructor approval.

MICROELECTRONICS ENGINEERING TECHNOLOGY (UET)

UET 331 Electronic Materials. (3) F

Physical, chemical, electromagnetic, and mechanical properties of electronic materials. Solid-state device characteristics and their material properties. Prerequisites: CHM 113; EET 208; PHY 112, 114.

UET 411 Applied Vacuum Technology. (3) S

Fundamentals, applications, and practical aspects of vacuum systems and their uses in semiconductor fabrication. Prerequisite: UET 331.

UET 415 Electronic Manufacturing Engineering Principles. (3) F, S Electronic equipment design and fabrication principles and practice. Completion of electronics hardware design project and report. Lecture, lab. With lab fee. Prerequisite: EET senior standing (113 hours).

UET 416 Monolithic Integrated Circuit Devices. (3) F

Physics and electronics of bipolar and MOS devices used in integrated circuits. Prerequisite: UET 331. Corequisite: UET 417.

UET 417 Monolithic Integrated Circuit Laboratory. (2) F Laboratory practice in the fabrication of integrated circuits. Lab. Prerequisite: UET 331. Corequisite: UET 416.

UET 418 Hybrid Integrated Circuit Technology. (4) S Layout, fabrication, design, and manufacture of thin and thick film hybrid circuits. Lecture, lab. Prerequisites: EET 310; UET 331.

UET 421 Applied Device Physics. (3) F

Band structures of solids, physics of current carriers in solids, pn junctions, MOS and bipolar transistors. Prerequisite: senior standing in the department.

UET 424 Integrated Circuit Mask Making Technology. (3) F Fundamentals, applications, and techniques for the fabrication of integrated circuit masks. Prerequisite: UET 331.

UET 426 Software Tools for the Semiconductor Industry. (3) S Introduction to software tools commonly used in the semiconductor industry, such as SUPREM IV, PSPICE, VIEWLOGIC, and ICED. Cross-listed as CET 426. Credit is allowed only for CET 426 or UET 426. Prerequisite: UET 331.

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

UET 437 Integrated Circuit Testing. (3) S

Principles, techniques, and strategies employed at wafer level and final product testing, both destructive and nondestructive. Prerequisite: UET 416.

UET 485 Digital Testing Techniques I. (3) A

Hardware/software aspects of digital testing technology; systems, board, and logic testing and equipment. Lecture, lab. Cross-listed as CET 485. Credit is allowed only for CET 485 or UET 485. Prerequisites: CET 350; EET 310.

UET 513 VLSI Circuit Design and Layout. (3) F

Techniques and practice for the design and layout of very large-scale integrated (VLSI) circuits. Emphasis on "system on silicon" using tools for computer-aided design layout. Seminar. Prerequisite: UET 416.

UET 516 Semiconductor Process Simulation and Integration. ${\rm (3)}$ S

Modern IC processes and process integration; design of modern IC processes using SUPREM. Lecture, lab. Prerequisite: UET 416.

UET 518 Hybrid IC Technology and Applications. (3) S

Theory, processing, fabrication, and manufacturing of hybrid microelectronics devices and products. Applications. Prerequisite: UET 331 or equivalent or instructor approval.

UET 521 Device Physics. (3) F

Band structure of solids, electron hole-pairs, mobility, lifetime, fermilevel, pn junctions, diodes, and bipolar and MOS transistors. Prerequisite: graduate standing in the department.

UET 532 IC Packaging. (3) S

IC packaging theory and techniques; assembly techniques, material issues; thermal management; electrical performance and reliability. Lecture, lab. Prerequisites: ETC 340 and UET 331 *or* equivalents.

Department of Information and Management Technology

Thomas E. Schildgen *Chair* (CNTR 92) 480/727-1781 Fax 480/727-1684

PROFESSORS DANEKE, DUFF, HILD, SCHILDGEN

ASSOCIATE PROFESSORS GROSSMAN, HIRATA, HUMBLE, MATSON, OLSON

> LECTURERS DOLIN, LESTAR, WILSON

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 B.S. degree in Industrial Technology, with concentrations in the following areas: environmental technology management, industrial technology management, and information technology.

For students holding an A.A.S. degree the department offers the B.A.S. degree in Applied Science, with concentrations in digital media management, digital publishing, emergency management, fire service management, operations management technology, and technical graphics.

A Master of Technology degree is offered for graduate study. For more information about the graduate program, see the *Graduate Catalog*.

B.S. Degree Requirements

The curriculum consists of First-Year Composition, university General Studies, and technical courses. Note that all three General Studies awareness areas are required. Consult your 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 128 semester hours with

ETC 100 Languages of Technology N3	
IMC 233 Desktop Publishing and Infograph	nics3
IMC 331 Quality Assurance	
IMC 346 Management Dynamics	
IMC 396 Professional Orientation	
IMC 470 Project Management	

Environmental Technology Management Concentration. The environmental technology management concentration provides graduates entering the field of industrial and hazardous waste management with the abilities and skills required to address environmental challenges. Graduates are prepared to conduct site assessments, select technologies for soil and ground water remediation, and design solutions to environmental problems for industries, regulatory agencies, and consulting firms.

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 B.S. degree in Industrial Management with a Certificate in Hazardous Materials and Waste Management, and a Master of Technology 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" 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.

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 communications, hazardous materials and waste management, computer graphics, safety and health, human resource management, mortuary science, 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.

Information Technology Concentration. The information technology concentration prepares students for positions in

the communication and information technology industry. Students are prepared in technical/digital media production; information management; printing and publishing; operations management; quality assurance; customer service and marketing; digital imaging; computer graphics; 3D modeling, technical graphics and illustration, rendering and animation/special effects; Internet/Intranet operations; and computer-based training. Graduates understand seamless communications from traditional print to digital/multimedia, Web design and development, database management, and corporate communications. The information technology concentration has two areas of study: graphic communication, and interactive computer graphics.

Graphic Communications Area of Study. The purpose of the graphic communications area of study is to prepare students for a wide variety of professional positions in the printing and graphic communications industry. This area of study offers a blend of technological and managerial knowledge and skills. The program has been specifically designed to produce graduates with a complete understanding of graphic image processing, image presentation, and the use of electronic image manipulation and storage techniques. Graduates have the skills to address the requirements of the print and image manipulation environments. They also are prepared to exploit opportunities and competitive challenges taking place in the digital information industry. Each graduate is also prepared to manage the turbulent economic and human relations concerns associated with modern business. Each student is exposed to practical and effective problem-solving techniques currently used in industry. As a prerequisite for graduation, students are expected to acquire job-related industry experience. Typical career paths may include operations management, sales and marketing, and technology.

Interactive Computer Graphics Area of Study. The purpose of the interactive computer graphics area of study is to prepare students for entry into the diverse field of computer graphics. The area of study is on computer applications as a foundation in technological processing and dissemination of information. Modern information management includes discipline-specific applications of graphic analysis, communication, databases, design, documentation, image generation, modeling, programming, visualization, and multimedia presentation. Graduates are qualified computer graphics technologists who have acquired extensive knowledge and technical competency, thereby preparing them to advance into professional positions in the industry. The courses are industry responsive and evolve at the fast pace of the technology. Typical career paths may include animation and multimedia creation; applications management and supervision; information process design (specialty areas such as electronics, advertising/graphics design, process simulation, rendering and illustration, and computer-aided design and drafting); graphics systems and database analysis; technical graphics and publication; and testing and implementation.

BACHELOR OF APPLIED SCIENCE (B.A.S.)

The Bachelor of Applied Science degree is a "capstone" degree for the Associate of Applied Science degree. The B.A.S. 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 B.A.S. degree program is restricted to students holding an A.A.S. 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 B.A.S. degree in the College of Technology and Applied Sciences consists of 60 semester hours of upperdivision (300 level and above) courses, with 30 hours in residence.

A.A.S. degree transfer	
Assignable credit	6
B.A.S. core	
General Studies	
Technical concentration	
Total	

General Studies Curriculum

The B.A.S. curriculum builds on the general education content of the A.A.S. degree. Additional General Studies (L2/N2/N3 and awareness areas) are met with courses in the core or specialization. General Studies courses focus on contextual learning.

HU	
HU or SB	
L1	
N1	
\$2	
SB	
Total	

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.

B.A.S. Core

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

CGC 310 Computer Graphics Programming (C++) N3 3
or CGC 494 ST: Computer Systems
Applications (3)
IMC 346 Management Dynamics 3
ITM 452 Industrial Human Resource Management
or IMC 470 Project Management (3)
STP 420 Introductory Applied Statistics N2
or MET 401 Quality Assurance (3)
TWC 400 Technical Communications L2 3
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Total

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 B.A.S. 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 A.A.S 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. A.A.S 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. A.A.S degrees in multimedia, printing and publishing, commercial art, desktop publishing, or computer illustration may find that this technical concentration provides excellent opportunities.

Emergency Management. The 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.

COMPUTER GRAPHIC COMMUNICATIONS (CGC)

CGC 135 Graphic Communications. (3) F, S Introduction to the technologies involved in the design, image generation, transmission, and industrial production of multiple images for consumer utilization. Lecture, lab, field trips.

CGC 210 Creative Thinking and Design Visualization. (3) F Fundamental methods, concepts, and techniques of creative thinking, design visualization, and problem solving. Also includes communication, cultural, and societal influences. Lecture, lab. Prerequisite: ETC 100.

CGC 211 Digital Imaging Video and Audio Technologies. (3) F Digital video and audio technology systems, standards, procedures, and techniques for capturing, editing, mixing, and producing creative nonlinear media. Lecture, lab. Prerequisite: ETC 100.

CGC 212 Computer-Aided Design and Drafting (CADD). (3) S CADD for product design, representation, and documentation; includes projection theory, descriptive geometry, graphics analysis, drafting standards, and precision dimensioning techniques. Lecture, lab. Prerequisite: ETC 100 or instructor approval. *General Studies: N3.*

CGC 213 Digital Media Technologies: Hardware, Software, and Peripherals. (3) $\ensuremath{\mathbb{S}}$

The study of the computer technology systems, hardware, software, and peripherals used in the computer graphics and digital media environments. Lecture, lab. Prerequisite: ETC 100 or instructor approval.

CGC 237 Design for Digital Imaging. (3) S

Introduction to design principles, typography, and document development of graphic images for printing, CD-ROM databases, and World Wide Web applications. Lecture, lab. Prerequisite: CGC 135 or equivalent.

CGC 310 Computer Graphics Programming (C++). (3) F, S

Computer graphics software programming techniques and Windows applications in C++. 2D and 3D graphics: object-oriented programming, transformations, scaling, and database concepts. Lecture, lab. Prerequisite: ETC 100 or equivalent C language programming course or instructor approval. *General Studies: N3*.

CGC 311 Communication and Media Ethics, Law, and Copyright. (3) F

Study and analysis of copyright and intellectual property laws, regulations, and ethical standards, including ownership, piracy, security, and distribution issues. Lecture, lab. Prerequisite: TWC 200.

CGC 312 3D Computer Graphics Modeling and Representation. (3) F

3D solid modeling applications: concepts, techniques, database structures, modeling strategies, assemblies, mass-properties analysis,

kinematics, data file exchange specifications, and representation. Lecture, lab. Prerequisite: CGC 212 or instructor approval. *General Studies: N3.*

CGC 313 Technical Illustration and Photorealistic Rendering. (3) F

Computer-generated graphics for technical illustration and design presentation: axonometric and perspective drawing; shading, shadowing, texture mapping; and photorealistic rendering. Lecture, lab. Prerequisite: CGC 312 or instructor approval.

CGC 314 Multimedia Design, Planning, and Storyboards. (3) \$ Studying the creative and conceptual process of content selection,

planning, designing, flowcharting, storyboarding, proposing, configuring, prototyping, and presenting multimedia projects. Lecture, lab. Prerequisites: CGC 210 and 237 and 311 *or* instructor approval.

CGC 332 Image Assembly and Plate Preparation. (3) F

Imposition of film or digital images for reproduction using various image carriers direct-to-press technology. Lecture, lab, field trips. Prerequisite: CGC 135.

CGC 333 Offset Press Technology. (3) S

Function of offset printing equipment. Dynamics of offset-lithography for both sheetfed and web systems. Lecture, lab. Prerequisite: CGC 332 or instructor approval.

CGC 334 Image Capture and Conversion. (3) F

Theory and application of image capture techniques used for all copy formats and conversion processes required for reproduction or dissemination. Lecture, lab. Prerequisite: CGC 135.

CGC 335 Printing and Finishing Technology. (3) N

Analysis of production bindery and finishing procedures in combination with the theory flexography and screen process printing. Prerequisite: CGC 135.

CGC 336 Color Theory and Reproduction. (3) S

Analysis of color theory and separation techniques used for the reproduction of color originals. Lecture, lab. Prerequisite: CGC 334.

CGC 339 Estimating and Cost Analysis. (3) S

Management decision-making and cost-finding procedures for reproduction processes, includes analysis of equipment, labor, and material costs. Prerequisite: CGC 135.

CGC 352 Technical Presentations and Visual Literacy. (3) S

Planning, technology, and delivery of individual and group presentations for impromptu, informative, and persuasive applications. Prerequisite: ENG 102.

CGC 410 Graphics User Interfaces and Database Programming (C++). (3) F, S

GUI design and programming: Window standards, protocols, tools and files; use of project managers, database components, visual libraries and OOPS. Lecture, lab. Prerequisites: CGC 310 (or equivalent C++ language programming course) and 314 *or* instructor approval.

CGC 411 Computer Animation and Special Effects (F/X). (3) F 2D and 3D computer animation principles and methods: project planning, scripting; character generation; storyboards; and modeling, lighting, rendering, special effects, and plug-in techniques. Lecture, lab. Prerequisites: CGC 313 and 314 *or* instructor approval.

CGC 412 Multimedia Authoring, Scripting, and Production. (3) F Production of multimedia projects using authoring software applications, including project management, client considerations, interactive navigation, cross-platforming, testing, and documentation issues. Lecture, lab. Prerequisites: CGC 314 and 336 and 352 and 411 *or* instructor approval.

CGC 413 Professional Portfolio Design and Presentation. (3) S Digital media portfolio: planning, targeted audience(s), design appearance, authoring, packaged media formats, media presentation formats, production, marketing, and copyright considerations. Lecture, lab, field trips. Prerequisites: CGC 411 and 412 *or* instructor approval.

CGC 414 Web Site Design and Internet/Web Technologies. (3) S

Web site design, authoring, standards, protocols, tools, and development techniques; HTML, CGI and Perl coding; Web servers, browsers, interfaces and URLs. Lecture, lab. Prerequisites: CGC 311 and 314 or instructor approval.

CGC 415 Computer Graphics: Business Planning and Management Issues. (3) $\ensuremath{\mathbb{S}}$

Implementation planning: feasibility and application studies; needs assessment and operational analysis techniques; organization, managerial and technology considerations; business plan development. Lecture, lab, field trips. Prerequisite: CGC 412 or instructor approval.

CGC 416 Emerging Computer Graphics and Digital Media Technologies. (3) S

Emerging computer graphics and digital media technologies and databases: VR/VRML; inverse kinematics; F/X plug-ins; hybrid modeling; Web intermedia; GIS/mapping. Lecture, lab, field trips. Prerequisites: CGC 410 and 411 *or* instructor approval.

CGC 417 JavaScript, VBScript, HTML, and ActiveX Programming. ${\scriptstyle (3)}$ S

Use of JavaScript, VBScript, HTML, and ActiveX software programs and standards to create customized, interactive, Internet/Web site applications. Lecture, lab. Prerequisites: CGC 410 and 412 and 414 or instructor approval.

CGC 433 Graphic Production Processes. (3) N

Systematic production planning experience involving a mock enterprise and defined management responsibilities. Lecture, lab. Prerequisites: CGC 333, 334.

CGC 436 Gravure Technology. (3) S

In-depth study of the market profile and production sequences related to the gravure method of printing. Prerequisite: CGC 135 or instructor approval.

CGC 437 Color Reproduction Systems. (3) F

Scientific analysis for the engineering of color reproduction systems used in industry. Prerequisite: CGC 336.

CGC 438 Graphic Arts Techniques and Processes. (3) N

Survey of production sequences and profile of the printing and publishing industry. Lecture, lab. Prerequisite: junior standing.

CGC 439 Digital Prepress. (3) N

The study of digital prepress systems, hardware, software, networks, and direct imaging technology. Lecture, lab. Prerequisite: IMC 233.

CGC 494 ST: Computer Systems Applications. (3) F, S

CGC 510 Computer Graphics Programming: Design, Customization, and Development. (3) ${\sf N}$

Advanced design, development, and documentation of Windows application programs, including GUIs, OOP, RAD, API, DLLs, and GDI in C++ and Java. Lecture, lab. Prerequisites: CGC 310 and 410 (or equivalent GUI/OOP course) *or* instructor approval.

CGC 511 Procedural and Physically Based Character Animation. (3) N

Creative and aesthetic design, storyboarding, planning, development, and documentation of constraint-based, procedural, and interactive character, avatar-actor, and product animations/simulations. Lecture, lab. Prerequisites: CGC 411 and 510 (or equivalents) *or* instructor approval.

CGC 512 Multimedia-Based Education and Training. (3) F, SS Creative design, planning, development, documentation, and production of technology-based learning and multimedia-based education and training materials and programs. Lecture, lab. Prerequisites: CGC 412 and 413 (or equivalents) *or* instructor approval.

CGC 513 Computer Graphics Systems Design and Development. (3) N

Research, design, and development of computer graphics systems; involves project proposal, scheduling, management, production, analysis, testing, evaluation, documentation, and implementation. Lecture, lab, field trips. Prerequisites: CGC 414 and 415 *or* instructor approval.

CGC 514 Interactive Virtual Reality Environments and Technologies. (3) ${\sf N}$

Research and development of passive, exploratory, and interactive VR environments in education and training, infotainment, Internet/Web, and VRML programming and simulation arenas. Lecture, lab, field trips. Prerequisites: CGC 510 and 511 and 513 (or equivalents) or instructor approval.

CGC 537 Current Issues in Quality Assurance. (3) N

Directed group study of selected issues relating to quality assurance in the printing, publishing, and information industry.

CGC 538 Personnel Development for the Graphics Industry. (3) N Employee training and development specific to production and management in the graphics industry.

ENVIRONMENTAL TECHNOLOGY MANAGEMENT (ETM) ETM 301 Environmental Management. (3) F

Focuses on knowledge and skills necessary to manage environmental

programs. Perspectives include regulatory, individual, corporate, and consulting. Pre- or corequisites: CHM 113; MAT 170. ETM 302 Water and Wastewater Treatment Technology. (3) F

Explores the development of treatment technologies. Addresses regu-

latory standards. Emphasizes theory and practice of system design. Pre- or corequisite: ETM 301.

ETM 303 Environmental Regulations. (3) F, S

Exploration of environmental laws, regulations, and directives. Air, land, and water are addressed. Prerequisite: ETM 301.

ETM 360 Introduction to Emergency Management. (3) F

Emergency management theories. Comprehensive emergency management. Mitigation, preparedness, response, and recovery. Postdisasters and policy formation. Current FEMA all-hazards approach.

ETM 362 Managing Natural and Technological Disasters. (3) S

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) $\ensuremath{\mathbb{S}}$

Specific computer programs will be explored which are currently in use for contingency planning, tracking chemical inventories, and response resources. Cross-listed as FSM 363. Credit is allowed only for ETM 363 or FSM 363.

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

Introduction to poisons. Dose response routes of exposure and toxicokinetics. Diseases associated with natural disasters. Clinical presentation of treatments.

ETM 401 Hazardous Waste Management. (3) F, S

Definition of hazardous waste, RCRA classification, and OSHA criteria. Overview of requirements and methods of waste management. Prerequisite: ETM 301.

ETM 402 Unit Treatment Technologies. (3) S

Addresses various treatment technologies for contaminated air, water, and soil. Emphasizes design based upon medium, type of contamination, and concentration. Prerequisite: ETM 302.

ETM 406 Environmental Chemistry. (3) F, S

Examines reactions, transport, and fates of hazardous chemicals in water, soil, air, and living organisms. Prerequisites: CHM 113 and 115 *or* CHM 114; MAT 170.

ETM 407 Occupational Hygiene. (3) S

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) SS

Addresses theory and management techniques for emergency preparedness, including mitigation, preparedness, response, and recovery. Pre- or corequisite: ETM 301.

ETM 426 Environmental Issues. (3) S

Exploration of 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) SS

Emphasis on technological and economic pressures experienced by developing countries. Prerequisite: ETM 301.

ETM 460 Incident Management Systems and Emergency Operations Center. (3) ${\sf F}$

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 only for ETM 460 or FSM 460.

ETM 461 Contingency Planning. (3) N

Provides student with an understanding of techniques for in-house or on-site planning as well as community planning.

ETM 468 Simulation and Exercising. (3) N

Requirements, planning, conduct, and critique of exercises related to emergency planning. Emphasis on realism using moulage and props.

ETM 494 ST: Bioremediation. (3) S

Technical-regulatory and policy issues emanating from minetailing and animal waste. Lecture, case studies.

ETM 501 Principles of Hazardous Materials and Waste Management. (3) F

Foundation for courses in curriculum. Topics include definitions of toxic and hazardous substances and wastes, RCRA classification, and OSHA criteria. Pre- or corequisites: CHM 113 and 115 *or* CHM 114.

ETM 502 Regulatory Framework for Toxic and Hazardous Substances. (3) F

Examination of federal, state, and local regulations for hazardous materials and wastes. Includes history and trends in regulatory development. Prerequisite: ETM 501.

ETM 503 Principles of Toxicology. (3) S

Interaction of chemicals with life and environment. Mechanisms of toxic action, dose-response relationships, toxicity testing models, predictive toxicology, and epidemiology. Prerequisites: CHM 113 and 115 or CHM 114.

ETM 504 Technology for Storage, Treatment, and Disposal of Hazardous Materials. $(3)\ {\sf F}$

Current and state-of-the-art technologies and future trends for storage, treatment, and disposal of hazardous materials and waste. Prerequisites: CHM 113 and 115 or CHM 114; ETM 501.

ETM 505 Quantitative Analysis and Practical Laboratory Techniques. (3) F. S

EPA methodologies for sampling and analysis of soils and water. Includes quality assurance and regulatory requirements. Lab will be arranged off site. Prerequisites: CHM 113 and 115 (or CHM 114), 231; MAT 170.

ETM 506 Chemistry of Hazardous Materials. (3) F

Chemistry and toxicology of hazardous chemicals. Topics include proper handling, storage, transportation, and disposal. Prerequisites: CHM 113 and 115 (or CHM 114); MAT 170. Corequisite: CHM 231.

ETM 507 Industrial Hygiene. (3) N

Emphasis on chemical hazards in industrial settings. Topics include recognizing and measuring hazards, control techniques, and regulatory standards. Prerequisites: CHM 113 and 115 (or CHM 114); MAT 170.

ETM 522 Air Pollution and Toxic Chemicals. (3) F

Examines issues in the measurement analysis and control of toxic chemicals in air pollution. Prerequisites: CHM 113 and 115 (or CHM 114); ETM 501; MAT 170.

ETM 523 Soils and Groundwater Contamination. (3) F

Theoretical and practical hydrogeology as it applies to cleaning up contamination. Investigative techniques, monitoring, risk assumptions, and assessment methodology. Prerequisites: CHM 113 and 115 (or CHM 114); ETM 501; MAT 170. Corequisite: CHM 231.

ETM 524 Emergency Preparedness, Response, and Planning for Hazardous Materials. (3) $\ensuremath{\mathsf{SS}}$

In-house or on-site emergency response contingency planning. Preemergency assessment, resources for cooperation, equipment requirements, and coordination with other agencies. Prerequisites: CHM 113 and 115 (or CHM 114); ETM 501; MAT 170.

ETM 525 Risk Assessment for Hazardous Materials. (3) S

Application of the risk assessment process in situations ranging from hazardous facilities regulation to toxic substances in the environment. Prerequisites: CHM 113 and 115 (or CHM 114); ETM 501; MAT 170.

ETM 526 Current Issues: Radon, Asbestos. (3) F

Topics of current interest in environmental technology and management. Prerequisites: CHM 113 and 115 (or CHM 114); ETM 501; MAT 170.

ETM 527 Environmental/Resources Regulations Concepts. (3) S Development of environmental regulations from common law to statutory requirements. Emphasis on Superfund, hazardous materials, toxics, and liability contracts. Pre- or corequisite: ETM 501.

ETM 598 ST: Advanced Bioremediation. (3) S

Management and policy issues related to bioremediation of minetailing and animal waste and replacement of chemical control with biological methods. Lecture, case studies.

FIRE SERVICE MANAGEMENT (FSM)

FSM 304 Fire Personnel Management. (3) F

Topics include promotion, personnel development, career and incentive systems, validation of physical requirements, managerial and supervisory procedures.

FSM 305 Quality Emergency Services. (3) N

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) N Examination and evaluation of the techniques, procedures, programs, and agencies involved in preventing fires.

FSM 363 Computer Applications in Emergency Management. (3)

Specific computer programs will be explored which are currently in use for contingency planning, tracking chemical inventories, and response resources. Cross-listed as ETM 363. Credit is allowed only for ETM 363 or FSM 363.

FSM 400 Human Behavior and the Fire Threat. (3) N

Proper ways of conducting post-fire interviews; emphasizes the psychological effects of communications during emergencies.

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

FSM 425 Fire Service Administration. (3) F

Presentation of modern management and planning techniques that apply to organizing a fire department.

FSM 460 Incident Management Systems and Emergency Operations Center. (3) ${\sf F}$

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 only for ETM 460 or FSM 460.

INFORMATION AND MANAGEMENT CORE (IMC)

IMC 233 Desktop Publishing and Infographics. (3) F, S Introduction to software and hardware used for desktop publishing and infographics. Lecture, lab.

IMC 331 Quality Assurance. (3) S

Instrumentation and methodologies for materials testing and quality

control in various manufacturing processes. Lecture, field trips. IMC 346 Management Dynamics. (3) F. S

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) F, S

Senior advisement, industry presentations, and career counseling.

IMC 470 Project Management. (3) S

Introduction to 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.

INDUSTRIAL TECHNOLOGY MANAGEMENT (ITM)

ITM 343 Occupational Safety and Ergonomics. (3) F

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) S

Industrial organization concepts. Topics relate to industrial relations, governmental regulations, organizational structure, labor relations, human factors, and current industrial practices. Prerequisite: IMC 346.

ITM 402 Industrial Laws, Contracts, and Regulations. (3) F Review of city, state, county, and federal laws that affect industrial and construction operations, materials, supplies, and acquisition procedures. Prerequisite: IMC 346.

ITM 430 Ethical Issues in Technology. (3) S

Topics in social responsibility for industrial technology and engineering. Prerequisite: IMC 346.

ITM 440 Introduction to International Business. (3) S

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) F, S, SS

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 Materials Control. (3) N

Activities of material handling, including purchasing, receiving, warehousing, traffic, plant layout, inventory, and production control and shipping relating to technical procedures. Prerequisites: IMC 346; ITM 343.

ITM 452 Industrial Human Resource Management. (3) F

Concepts and practices of human resource management in a global industrial environment. Prerequisite: IMC 346.

ITM 453 Safety Management. (3) N

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) N

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) S

Introduction to labor relations, unions, federations, collective bargaining, grievances, and labor legislation. Prerequisites: IMC 346; ITM 344.

ITM 461 Operations Management. (3) F

Introduction to supervisory principles as applied to production of goods and services. Prerequisites: IMC 346; ITM 344.

ITM 480 Organizational Effectiveness. (3) S

Human aspects of supervisory behavior in the industrial setting and how they influence efficiency, morale, and organizational practices. Prerequisite: IMC 346.

ITM 501 Managerial Economics. (3) N

Basic managerial economic tools and techniques applied to unique concerns of scientifically intensive firms operating in rapidly evolving industrial sectors.

ITM 502 Financial Management. (3) N

Examination of corporate financial and managerial accounting systems, budgeting, and financial policy, using microcomputers to analyze, forecast, and report information.

ITM 503 Marketing Management. (3) N

Modern methods and industrial case studies of planning, pricing, promoting and distributing, goods and services in the global marketplace. Prerequisites: ITM 480 (or equivalent); instructor approval.

ITM 504 Law and Ethics for Technical Professionals. (3) N

Analysis of legal and ethical framework for making managerial decisions in the corporate environment of engineering- and technologyrelated industries.

ITM 520 Strategic Management of Technology. (3) N

Analysis of entrepreneurial dynamics and technology development, methods of research and development management, new technology implementation, and start-up organization. Prerequisites: ITM 480 (or equivalent); instructor approval.

ITM 540 International Management. (3) N

Practices and procedures for effective management of multinational business organizations, including partnerships, joint ownerships, and global subsidiaries.

ITM 548 Quantitative Research Methods. (3) F, S

Use of statistical techniques to analyze and interpret data. Concentration on computerized statistical software and practical applications. Prerequisite: STP 420.

ITM 549 Research Techniques and Applications. (3) F, S

Selection of research problems, analysis of literature, individual investigations, preparing reports, and proposal writing. Prerequisite: STP 420 or equivalent.

ITM 550 Industrial Training and Development. (3) N

Training techniques and learning processes. Planning, developing, evaluating, and managing industrial and governmental programs. Prerequisite: ITM 480.

ITM 552 Global Management Philosophies. (3) N

Analysis and comparison of significant supervision philosophies developed in various industrial nations and their potential application in the United States.

ITM 560 Managerial Decision Making. (3) F

Analysis of common decision-making bias and techniques to overcome them. Uses both subjective quantitative decision tools and computerized decision aids.

ITM 570 Advanced Project Management. (3) S

Planning, organizing, coordinating, and controlling staff and project groups to accomplish the project objective.

Department of Manufacturing and Aeronautical Engineering Technology

Dale E. Palmgren Interim Chair (SIM 225C) 480/727-1584 Fax 480/727-1549

PROFESSOR COLLINS

ASSOCIATE PROFESSORS KELLEY, PALMGREN, ROGERS, SCHMIDT

> ASSISTANT PROFESSOR RAJADAS

LECTURER

OKONKWO

PURPOSE

The mission of the Department of Manufacturing and Aeronautical Engineering Technology is to emphasize the application of applied engineering practice in the manufacturing and aerospace fields through four-year degree programs in Manufacturing Engineering Technology and Aeronautical Engineering Technology. This is accomplished by the intense application of math and science principles to the solution of technical problems in a lecture/laboratory environment. The goal of the Manufacturing Engineering Technology program is to prepare students for employment in areas such as materials, mechanics, design, manufacturing processes, automation, and quality control. The department actively supports the student chapter of the Society of Manufacturing Engineers. The purpose of the Aeronautical Engineering Technology program to is prepare students for employment in areas such as aircraft and aerospace vehicle design, applied thermodynamics, fluid mechanics and aerodynamics, propulsion, aerospace manufacturing and wind tunnel testing.

ACCREDITATION

The programs of Manufacturing Engineering Technology and Aeronautical Engineering Technology are accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, Inc. (TAC of ABET).

DEGREES

The Department of Manufacturing and Aeronautical Engineering Technology offers the B.S. degree in Manufacturing Engineering Technology and the B.S. degree in Aeronautical Engineering Technology.

For students holding an A.A.S. degree the department offers the B.A.S. degree with a concentration in production technology.

A Master of Technology degree is offered for graduate study. See the *Graduate Catalog* for more information about the graduate programs.

B.S. Degree Requirements

All degree requirements for the program are shown on curriculum check sheets. Requirements include First-Year Composition, university General Studies (see "General Studies," page 85), and the Engineering Technology Core. Note that all three General Studies awareness areas are required. Consult your 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—B.S.

The B.S. degree in Manufacturing Engineering Technology requires 128 semester hours as specified below:

Engineering technology core	14
First-Year Composition	
General Studies/department requirements	
Manufacturing Engineering Technology major	
Selected concentration	11
Total	

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

EET 406 Control System Technology	4
MET 231 Manufacturing Processes	
MET 300 Applied Material Science	
MET 302 Welding Survey	
MET 313 Applied Engineering Mechanics: Materials	
MET 331 Design for Manufacturing I	3

MET 341 Manufacturing Analysis	3
MET 344 Casting and Forming Processes	3
MET 345 Advanced Manufacturing Processes	3
MET 396 Manufacturing Professional Orientation	1
MET 401 Quality Assurance	3
MET 416 Applied Computer-Integrated	
Manufacturing N3	3
MET 443 N/C Computer Programming	3
MET 444 Production Tooling	3
MET 453 Robotic Applications	3
MET 460 Manufacturing Capstone Project I	3
MET 461 Manufacturing Capstone Project II	
Total	52

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 metalworking industries. Accordingly, this concentration is intended to prepare students to meet the responsibilities in planning the processes of production, developing the tools and machines, and integrating the facilities of production or manufacturing.

Students may select course work that focuses on the implementation of design and manufacturing strategies that favorably impact the environment before manufacturing and during manufacturing. Students address design, materials, and manufacturing problems with a focus on the environment. Concepts like design for recyclability, manufacturing material reuse, and air quality control during manufacturing are addressed. Required courses follow:

MET 438 Design for Manufacturing II	
MET 442 Specialized Production Processes	
Technical electives	4
Total	11

Mechanical Engineering Technology Concentration. The primary objective of the mechanical engineering technology concentration is to prepare students for entry-level work in mechanical design and testing, either in engineering or manufacturing departments in product-oriented industries. Major emphasis is placed on reducing the amount of time required by industry to make the graduate productive in any area of work. Students obtain a well-rounded academic background with an emphasis in mechanics and thermal sciences. Required courses follow:

AET 415 Gas Dynamics and Propulsion	3
MET 434 Applied Fluid Mechanics	3
MET 438 Design for Manufacturing II	
Approved technical elective	
Total	11

All degree requirements for the program are shown on curriculum check sheets. Requirements include First-Year Composition, university General Studies (see "General Studies," page 85), and the Engineering Technology Core. Note that all three General Studies awareness areas are required. Consult your 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.

Aeronautical Engineering Technology—B.S.

The B.S. degree in Aeronautical Engineering Technology requires 128 semester hours as specified below:

Aeronautical Engineering Technology major	63
Engineering technology core	14
First-Year Composition	6
General Studies/department requirements	45
Total	128

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

Aeronautical Engineering Technology Major

AET	150	Introduction to Aeronautical Engineering
		Technology1
AET	210	Measurements and Testing
AET	215	Mechanics of Aerospace Systems
AET	300	Aircraft Design I
AET	312	Applied Engineering Mechanics: Dynamics 3
AET	396	Aerospace Professional Orientation1
AET	415	Gas Dynamics and Propulsion 3
AET	417	Aerospace Structures 3
AET	420	Applied Aerodynamics and Wind Tunnel
		Testing
AET	432	Applied Heat Transfer
AET	487	Aircraft Design II
CET	483	UNIX with C Applications 3
		(Or other language program)
EET	406	Control System Technology
MET	230	Engineering Materials and Processing
MET	300	Applied Material Science 4
MET	313	Applied Engineering Mechanics: Materials 4
MET	331	Design for Manufacturing I 3
MET	432	Thermodynamics II
MET	434	Applied Fluid Mechanics
		elective
		—
Total		

BACHELOR OF APPLIED SCIENCE (B.A.S.)

The Bachelor of Applied Science degree is a "capstone" degree for the Associate of Applied Science degree. The B.A.S. 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 B.A.S. degree program is restricted to students holding an A.A.S. 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 B.A.S. degree in the College of Technology and Applied Sciences consists of 60 semester hours of upperdivision (300 level and above) courses, with 30 hours in residence.

A.A.S. degree transfer	60
Assignable credit	6
B.A.S. core	
General Studies	
Technical concentration	
Total	120

General Studies Curriculum

The B.A.S. curriculum builds on the general education content of the A.A.S. degree. Additional General Studies (L2/N2/N3 and awareness areas) are met with courses in the core or specialization. General Studies courses focus on contextual learning.

HU	
HU or SB	
L1	
N1	
S2	
SB	
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.

B.A.S. Core

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

IMC 470 Project Management	
ITM 344 Industrial Organization	
MET 401 Quality Assurance	
MET 416 Applied Computer-Integrated	
Manufacturing N3	3
TWC 400 Technical Communications L2	
Total	15

Technical Concentration

Production Technology. 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.

AERONAUTICAL ENGINEERING TECHNOLOGY (AET)

AET 150 Introduction to Aeronautical Engineering Technology. (1) F

Introduction to the fields of aeronautical engineering and engineering technology.

AET 210 Measurements and Testing. (3) F

Measurement systems, components, system response, and the characteristics of experimental data. Lecture, lab. Prerequisites: MET 230; PHY 112, 114.

AET 215 Mechanics of Aerospace Systems. (3) S

Basic physics of flight. Principles and design of aircraft systems and powerplants. Lecture, lab. Prerequisite: AET 210.

AET 300 Aircraft Design I. (3) F, S

Basic applied aerodynamics, propeller performance, and airplane performance analysis. Prerequisites: AET 210 and 215 (or AMT 280 and 287); ETC 100; MAT 260; PHY 112, 114.

AET 310 Instrumentation. (3) F

Measurement systems, components, system response, and the characteristics of experimental data. Methods of collecting and analyzing data. Lecture, lab. Prerequisites: ETC 201; MAT 261. Pre- or corequisite: MET 313.

AET 312 Applied Engineering Mechanics: Dynamics. (3) F, S Masses; motion kinematics; dynamics of machinery. Prerequisites: ETC 211; MAT 261.

AET 396 Aerospace Professional Orientation. (1) F

Career focus for Aeronautical Engineering Technology students. Familiarization with the aerospace industry. Prerequisite: junior standing.

AET 409 Nondestructive Testing and Quality Assurance. (1) N Purpose of inspection and quality assurance. Theory and application of nondestructive inspection methods. Application of pertinent standards, specifications, and codes. Lecture, lab. Cross-listed as AMT 409. Credit is allowed only for AET 409 or AMT 409. Prerequisite: AMT 280 or MET 230.

AET 415 Gas Dynamics and Propulsion. (3) F

Introduction to compressible flow, internal and external flow, and aerothermodynamic analysis of propulsion systems. Prerequisites: ETC 340; MAT 262.

AET 417 Aerospace Structures. (3) F

Analysis and design of aircraft and aerospace structures. Shear flow. Semimonocoque structures. Effects of dynamic loading. Prerequisites: AET 300, 312, 420; MAT 262; MET 313.

AET 420 Applied Aerodynamics and Wind Tunnel Testing. (4) F Introduction to viscous and inviscid flow and their relationship to aircraft lift and drag. Wind tunnel design and testing. Lecture, lab. Prerequisites: AET 300; MAT 262.

AET 432 Applied Heat Transfer. (3) F

Steady-state and transient conduction, heat transfer by convection and radiation. Applications of heat transfer. Prerequisite: MET 434 or instructor approval.

AET 487 Aircraft Design II. (3) S

Basic aerodynamics and airplane performance analysis methods applied to practical design project. Prerequisite: AET 300.

AET 490 Advanced Applied Aerodynamics. (3) N

Study of fluid motion and aerodynamics. Essentials of incompressible aerodynamics and computational fluid dynamics. Elements of laminar and turbulent flows. Prerequisites: AET 312; ETC 100; MAT 262.

AET 524 Application of Heat Transfer. (3) F

Energy conservation, steady-state and transient conduction, convection transfer, free and forced convection Reynolds analogy, blackbody and environmental radiation. Prerequisite: MET 434 or instructor approval.

AET 525 Advanced Propulsion. (3) S

Mechanics and thermodynamics of propulsion systems. Solid, liquid propellant rocket design performance. Electrical nuclear propulsion systems. Space missions. Prerequisites: AET 420 (or MET 434) and 415 *or* instructor approval.

AET 531 Experiments and Design in Aeronautics. (3) N Advanced measurement techniques for fluid flows, wind tunnel testing, and treatment of experimental data. Automatic control systems.

AET 560 Numerical Methods in Engineering Technology. (3) N Analyzing problems in physical sciences, modeling of physical problems, perturbation techniques, curvefitting, data analysis, numerical solutions, ordinary and partial differential equations.

MANUFACTURING ENGINEERING TECHNOLOGY (MET)

MET 230 Engineering Materials and Processing. (3) F, S, SS Materials, their structures, properties, fabrication characteristics, and applications. Material forming, joining, and finishing processes. Automation and quality control.

MET 231 Manufacturing Processes. (3) F

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 300 Applied Material Science. (4) F

Principles of materials science emphasizing concepts relevant to manufacturing and use. Discuss metals, polymers, ceramics, and composites. 3 hours lecture, 1 hour lab. Prerequisite: MET 231 or instructor approval.

MET 302 Welding Survey. (3) F

Theory and application of industrial welding processes; introductory welding metallurgy and weldment design; SMAW, GTAW, GMAW, Oxyacetylene, and brazing experiences. Lecture, lab. Prerequisite: upper-class standing.

MET 303 Machine Control Systems. (3) S

Theory and application of electromechanical, hydraulic, pneumatic, fluidic, and electrical control systems for manufacturing. Lecture, lab. Prerequisites: ETC 201 (or PHY 112); MAT 260.

MET 313 Applied Engineering Mechanics: Materials. (4) F, S, SS Stress, strain, relations between stress and strain, shear, moments, deflections, and combined stresses. 3 hours lecture, 1 hour lab. Prerequisite: ETC 211.

MET 321 Engineering Evaluation of Welding Processes. (3) N

Theory and application of the arc welding processes and oxy-fuel cutting; fixturing, procedures, safety, codes, and experimental techniques are covered. Lecture, lab. Prerequisites: MET 302; PHY 112.

MET 322 Engineering Evaluation of Nontraditional Welding Processes. (3) ${\sf N}$

Theory and applications of EBW, LBW, solid-state bonding, brazing, and soldering. Lecture, lab. Prerequisites: MET 302; PHY 112.

MET 325 Electrical Power Source Analysis. (4) S

Design and operating characteristics of electrical power sources and related equipment. Equipment selection, setup, and troubleshooting procedures covered. Lecture, lab. Prerequisites: ETC 201; MET 302; PHY 112, 114.

MET 331 Design for Manufacturing I. (3) S

Introduction to design of machines and structures, with emphasis on layout design drawing. Basics of gears, cams, fasteners, springs, bearing linkages, cylindrical fits, flat pattern development, and surface finish requirements emphasized. Prerequisite: MET 313.

MET 341 Manufacturing Analysis. (3) F

Organization and functional industrial requirements. Manufacturing economics and group technology. Writing assembly and production plans. Analysis on industrial specifications. Prerequisite: MET 231 or 343.

MET 343 Material Processes. (4) S

Industrial processing as applied to low, medium, and high volume manufacturing. Basic and secondary processing, fastening and joining, coating, and quality control. Lecture, lab.

MET 344 Casting and Forming Processes. (3) S

Analysis of various forming processes to determine load requirements necessary for a particular metal forming operation. This information is used to select equipment and design tooling. Metal casting processes and design of castings. Introduction to powder metallurgy. Prerequisites: MET 300 and 313 *or* instructor approval.

MET 345 Advanced Manufacturing Processes. (3) S

Material removal processes emphasizing advanced turning, milling, and machinability studies using cutting tools. CNC programming for machining and turning centers. Lecture, lab. Prerequisites: MET 231; 343.

MET 346 Numerical Control Point to Point and Continuous Path Programming. (3) N

Methods of programming, set up, and operation of numerical control machines, emphasizing lathe and mill systems. Lecture, lab. Prerequisite: MET 231.

MET 354 Mechanics of Materials. (4) F

Vectors, force systems, friction, equilibrium, centroids, and moment of inertia. Concepts of stress, strain, and stress analysis as applied to beams, columns, and combined loading. Prerequisites: MAT 170; PHY 111; nonmajor.

MET 396 Manufacturing Professional Orientation. (1) F

Career focus for Manufacturing Engineering Technology students. Familiarization with the manufacturing industry. Prerequisite: junior standing.

MET 401 Quality Assurance. (3) F

Introduction to statistical quality control methods design of experiments, sampling, gage requirements, specifications, quality assurance tools emphasizing CNC-CMM programming. Lecture, lab. Prerequisite: junior standing.

MET 416 Applied Computer-Integrated Manufacturing. (3) F

Techniques and practices of computer-integrated manufacturing, with an emphasis on computer-aided design and computer-aided manufacturing. Prerequisite: MET 346 or instructor approval. *General Studies: N3.*

MET 420 Welding Metallurgy I. (4) N

Metallurgical principles applied to structural and alloy steel and aluminum weldments; laboratory emphasis on welding experiments, metallography, and mechanical testing. Lecture, lab. Prerequisites: MET 300, 302.

MET 421 Welding Metallurgy II. (3) N

Metallurgical principles as applied to stainless steel, super alloy, titanium, and other refractory metal weldments and braze joints. Prerequisite: MET 300.

MET 425 Welding Codes. (2) N

Familiarization with and application of the various codes, standards, and specifications applicable to weldments. Prerequisite: MET 302 or equivalent.

MET 432 Thermodynamics II. (3) S

Thermodynamics of mixtures. Combustion process. Applications of thermodynamics to power and refrigeration cycles. Prerequisite: ETC 340.

MET 433 Thermal Power Systems. (4) N

Analysis of gas power, vapor power, and refrigeration cycles. Components of air conditioning systems. Direct energy conversion. Psychrometry. Analysis of internal combustion engines and fluid machines. Lecture, lab. Prerequisite: MET 432 or instructor approval.

MET 434 Applied Fluid Mechanics. (3) N

Fluid statics. Basic fluid flow equations. Viscous flow in pipes and channels. Compressible flow. Applications to fluid measurement and flow in conduits. Prerequisite: ETC 340.

MET 435 Alternate Energy Sources. (3) F

Alternate energy systems, energy use and its impact on the environment, and demonstrating practical alternative energy sources to fossil fuels. Prerequisite: instructor approval.

MET 436 Turbomachinery Design. (3) N

The application of thermodynamics and fluid mechanics to the analysis of machinery design and power cycle performance predictions. Prerequisite: MET 432 or instructor approval.

MET 438 Design for Manufacturing II. (4) F

Application of mechanics in design of machine elements and structures. Use of experimental stress analysis in design evaluation. Lecture, lab. Prerequisite: AET 312 or MET 331 or instructor approval.

MET 442 Specialized Production Processes. (3) F

Nontraditional manufacturing processes, emphasizing EDM, ECM, ECG, CM, PM, HERF, EBW, and LBW. Prerequisite: MET 231.

MET 443 N/C Computer Programming. (3) F

Theory and application of computer-aided N/C languages with programming emphasis with APT and suitable postprocessors. Lecture, lab. Prerequisite: MET 346 or instructor approval.

MET 444 Production Tooling. (3) F

Fabrication and design of jigs, fixtures, and special industrial tooling related to manufacturing methods. Lecture, lab. Prerequisite: MET 345.

MET 448 Expert Systems in Manufacturing. (3) F

Introduction to expert systems through conceptual analysis, with an emphasis on manufacturing applications. Prerequisite: MET 231.

MET 451 Introduction to Automation. (3) F

Introduction to automation. Topics included are assembly techniques, fixed and flexible automation systems, robots, material handling systems, sensors, and controls. Lecture, lab. Prerequisite: MET 346.

MET 452 Implementation of Robots in Manufacturing. (3) N Robotic workcell design, including end effectors, parts presenters, and optimum material flow. Prerequisite: MET 451 or instructor approval.

MET 453 Robotic Applications. (3) S

Lab course utilizing robots and other automated manufacturing equipment to produce a part. Students are required to program robots, as well as interface the robots with other equipment. Prerequisite: MET 303 or 325 or instructor approval.

MET 460 Manufacturing Capstone Project I. (3) F

Small-group projects designing, evaluating, and analyzing components, assemblies, and systems. Develop products/manufacturing techniques demonstrating state-of-the-art technology. Lecture, lab. Prerequisites: MET 331, 341, 346; senior standing.

MET 461 Manufacturing Capstone Project II. (3) S

Small-group projects applying manufacturing techniques, with an emphasis on demonstrating state-of-the-art technology. Lecture, lab. Prerequisite: MET 460 or instructor approval.

MET 462 Capstone Project/Weldment Design. (3) S

Design of welded structures and machine elements in terms of allowable stresses, joint configurations, process capabilities, and cost analysis; welding procedures emphasized. Prerequisites: MET 302, 313.

MET 494 ST: Special Topics. (1-3) F, S

Topics such as the following are offered:

- (a) Consumer Manufacturing
- (b) Manufacturing Process Simulation
- (c) Packaging Design

MET 501 Statistical Quality Control Applications. (3) S

SPC problem-solving techniques for implementation in industrial setting, design and analysis of experiments. Prerequisite: instructor approval.

MET 502 Specialized Production Processes. (3) F

Specialized production processes including lasers, electronic beam, abrasive and water jet, and chemical and thermal processes. Prerequisite: instructor approval.

MET 504 Applications of Production Tooling. (3) F

Design and fabrication of fixtures, jigs, templates, and specialized industrial tooling for manufacturing. Lecture, lab. Prerequisite: instructor approval.

MET 507 Manufacturing Enterprise. (3) F, S

Organization and project management of cellular manufacturing methods, including IIT and lean manufacturing. Prerequisite: instructor approval.

MET 512 Introduction to Robotics. (3) N

Introduction to industrial robots. Topics include: robot workspace, trajectory generation, robot actuators and sensors, design of end effectors, and economic justification. Application case studies. Prerequisite: MET 303 or instructor approval.

MET 513 Advanced Automation. (3) F

Analysis and design of hard and flexible automation systems. Particular attention to material handling technology. Prerequisite: instructor approval.

MET 514 N/C Computer Programming. (3) S

Point-to-point and continuous path control system programming emphasizing metal removal procedures and processes. Lecture, lab. Prerequisite: instructor approval.

MET 517 Applied Computer-Integrated Manufacturing. (3) F Techniques and practices of computer-integrated manufacturing, with an emphasis on computer-aided design and computer-aided manufacturing. Prerequisite: MET 346 or instructor approval.

MET 560 Fundamentals of Security Engineering. (3) F

Definitions of threats, fundamentals of design of physical protection systems, computer modeling and analysis of security systems.

MET 571 Waste Minimization and Waste Prevention. (3) S

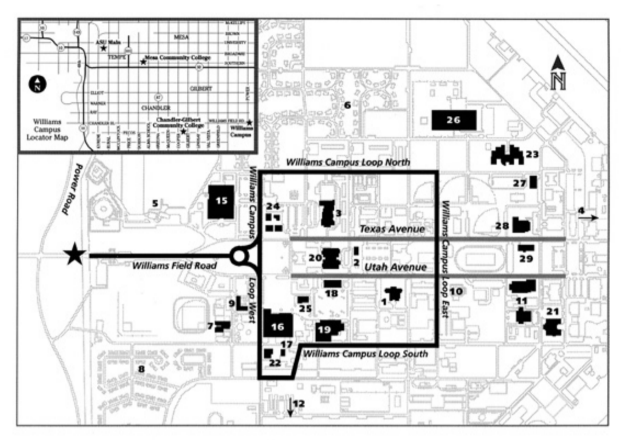
Life cycle analysis, selection of environmentally compatible materials, design of waste minimization equipment and operation, economics of waste minimization and prevention. Prerequisite: ETC 340 or instructor approval.



ASU East employee oversees the videotaping of an extended education class

Tim Trumble photo





WILLIAMS CAMPUS

- Williams Campus Dining Hall (El Mirage)
- 2 Williams Campus Housing Office
- 3 Williams Campus Union (CU)
- 4 Williams Gateway Airport & Flight Line
- 5 Toka Sticks Clubhouse & Golf Course
- 6 North Desert Village
- 7 Child Development Center (CDCTR)
- 8 West Desert Village
- 9 Administrative Services Building - Security (ADMIN)
- 10- Swimming Pool (POOL)
- 11 US Air Force Armstrong Laboratory Buildings
- 12 South Desert Village

CHANDLER-GILBERT COMMUNITY COLLEGE AT WILLIAMS CAMPUS

- 26 Aviation Technology Center, Embry-Riddle, and University of North Dakota (ATC)
- 27 General Studies Building (GSB)
- 28 Physical Education Center (PEC)
- 29 Science Lab Building (SLB)

ASU EAST

- 15 Veteran's Administration Regional Clinic (ASU East Student Health)
- 16 Technology Center (TECH)
- 17 Agribusiness Food Science Lab (AGBFS)
- 18 Auditorium (AUD)
- 19 Future Classroom and Lab Building
- 20 Academic Center Building (CNTR)
- 21 Classroom Building (CLRB)
- 22 TECH II
- 23 Flight Simulator Building (SIM)
- 24 Morrison School of Agribusiness and Resource Management Complex (AGB 1-4)
- 25 Center for Agribusiness Policy Studies (CAPS)



ASU East Directory

For the "ASU Main Directory," see page 477. For the "ASU West Directory," see page 583. Effective Sept. 1, 1999, the area code is 480 for all numbers at ASU Main, ASU East, and Downtown Center but remains 602 for ASU West.

Academic Units

Agribusiness and Resource Management,		
Morrison School of	CNTR 20	727-1585
East College	CNTR 92	727-1515
Technology and Applied Sciences, College of	CNTR 10	727-1874
Aeronautical Management Technology,		
Department of	SIM Bldg-201	727-1775
Electronics and Computer Engineering	-	
Technology, Department of	TECH 101	727-1137
Information and Management Technology,		
Department of	TECH 102	727-1781
Manufacturing and Aeronautical Engineering		
Technology, Department of	SIM Bldg-295B	727-1584
	-	

Administrative

General Information	. CNTR Garden Level	. 727-3278
American Indian Programs	. CNTR 92	. 727-1161
Bookstore		
Campus Union	. CU	. 727-1116
Cashiering Services	. CNTR 81	. 727-1081
Computer Commons, ASU East		
Copy Center		
Educational Opportunity Center	. CNTR Garden Level	. 727-1153
Housing, Williams Campus		
Library Services	. CNTR 110	. 727-1037
OASIS		
ASU Sun Cards		
Office of the Registrar		
Student Business Services		
Student Financial Assistance		
Undergraduate Admissions		
Williams Campus Parking Decals		
Physical Education Center, Williams Campus	WCEC Bldg	988-8400
Provost, Office of the	CNTR 30	727-1028
Student Health Services		. 727-1020
	Administration Clinic	222 6568
Campus Life Services		727 1116
Campus Life Dervices	. ONTR 52	. 121-1110

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Assistant Dean, College of Technology and Applied Sciences	Dale E. Palmgren
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Chair, Department of Electronics	
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Director, American Indian Programs	
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Director, Library Services	
Director, Research and Sponsored Projects	
Director, Student Affairs	To Be Appointed