

Approved Courses for UAM's Concurrent Enrollment Program

Course ID	Course Title	Course Description	Enrollment Requirements
ACCT 20003	Principles of Financial	A.C.T.S. Equivalent Course # ACCT 2003	Reading subtest - ACT 18 or
	Accounting	3 Credit(s): 3 Lecture Hour(s)	Accuplacer 250 or High School GPA
		Fundamental accounting issues and concepts, interpretation and classification of accounts, and	3.1
		composition and analysis of financial statements.	
ALHE 10157	Nursing Assistant	7 Credit(s): 5 Lecture Hour(s), 2 Laboratory Hour(s), Other Hours: 3 hours clinical	Full set of exam scores – See NOTE at
		The Nursing Assistant (NA) course follows the mandated Nursing Assistant Program	the end of document for acceptable
		curriculum adopted in Arkansas. Emphasis is placed developing the knowledge and skills	exams.
		specific to nursing assistant duties. Classroom, applied lab, and clinical training in long-term	
		health care facilities are included in this course. Students who successfully complete the NA	
		Program are eligible to take the skills and written examination that leads to Arkansas State	
		Certification. Those students who successfully become certified are placed on the State Registry	
		as a Certified Nurse Assistant (CNA). Note: This course may be transferable toward a limited	
		number of associate and baccalaureate degrees. Contact advisor for information regarding	
		transferability.	
AMST 10153	Introduction to	3 Credit(s): 3 Lecture Hour(s)	Full set of exam scores – See NOTE at
	Manufacturing	Introduction to traditional and advanced manufacturing. Students will be exposed to a variety of	the end of document for acceptable
		manufacturing concepts including controlling production, resource planning, value chain	exams.
		management, and professional roles in manufacturing. Technology categories in manufacturing	
		studied include material properties and surfaces; additive and precision manufacturing; robotics	
		and adaptive automation; "next generation" electronics; bio-manufacturing; design and	
		management of distributed supply chains; and green sustainable manufacturing.	
ARHS 10003	Art Appreciation	A.C.T.S. Equivalent Course # ART 1003	Reading subtest - ACT 18 or
		3 Credit(s): 3 Lecture Hour(s)	Accuplacer 250 or High School GPA
		A basic introductory course in man's cultural heritage through the visual arts.	3.1
ASTE 11304	Suspension and Steering	4 Credit(s): 3 Lecture Hour(s), Other Hours: 3 hours shop	Full set of exam scores – See NOTE at
		Theory and operation of modern suspension and steering systems. Up-to-date alignment	the end of document for acceptable
		equipment and techniques are utilized in lab experiences. Note: This course may be transferable	exams.
		toward a limited number of associate and baccalaureate degrees. Contact advisor for	
		information regarding transferability.	
ASTE 12104	Engine Repair	4 Credit(s): 3 Lecture Hour(s), Other Hours: 3 hours shop	Full set of exam scores – See NOTE at
		Introduction to the principles of Ohms Law, basic electrical circuits, wiring diagrams, use of	the end of document for acceptable
		precision testing equipment, and analysis of opens, shorts, and grounds. Students are	exams.
		familiarized with the principles of the cranking, charging, lighting, and electrical accessories	
		systems. Components and functions of electronic control systems, principles of electricity,	
		component operation, circuit design, and testing procedures are taught. Lab projects include	
		testing, diagnosis, and repair of actual vehicles. Note: This course may be transferable toward a	
		limited number of associate and baccalaureate degrees. Contact advisor for information	
		regarding transferability.	

Course ID	Course Title	Course Description	Enrollment Requirements
ASTE 12204	Electrical/Electronic Systems	4 credits: 3 hours lecture, 3 hours shop Introduction to the principles of Ohms Law, basic electrical circuits, wiring diagrams, use of precision testing equipment, and analysis of opens, shorts, and grounds. Students are familiarized with the principles of the cranking, charging, lighting, and electrical accessories systems. Components and functions of electronic control systems, principles of electricity, component operation, circuit design, and testing procedures are taught. Lab projects include testing, diagnosis, and repair of actual vehicles. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.	Full set of exam scores – See NOTE at the end of document for acceptable exams.
ASTE 12604	Brakes	4 Credit(s): 3 Lecture Hour(s), Other Hours: 3 hours shop Principles of hydraulic brake system, its components, safety switches and valves, drum and disc brake assemblies, and power master hydraulic booster. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.	Full set of exam scores – See NOTE at the end of document for acceptable exams.
BIOL 10043	Introduction to Biological Science	A.C.T.S. Equivalent Course # BIOL 1004 when combined with BIOL 10031 3 Credit(s): 3 Lecture Hour(s) Basic concepts of biology: cell and molecular biology, genetics, evolution, and ecology and the relevance of these topics to current events and issues. Designed for the non-science major.	Corequisite(s): ENGL 10103
BUSI 13093	Tech Computer Applications for Business	3 Credit(s): 3 Lecture Hour(s) Provides a working vocabulary of terms used by computer personnel and an introduction to business software applications. Microsoft Office for Windows applications are used. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.	Corequisite(s): BUSI 12093 or permission of administration
BUSI 26193	Tech Small Business Management	3 Credit(s): 3 Lecture Hour(s) Study of basic economics of small business ownership and management. Information necessary to start and manage a small business. Topics include selecting, organizing, planning, raising capital, recordkeeping, law, insurance, advertising, personnel management, technology, and future trends. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.	Full set of exam scores – See NOTE at the end of document for acceptable exams.
SPCH 11002	Employability Skills/Ethics	2 Credit(s): 2 Lecture Hour(s) Focuses specifically upon interviews, resumes, applications, employment and workplace forms, and developing positive employability attitudes and skills that support finding, getting, and keeping a job. Covers work ethics that support and promote successful employment and career development. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.	Full set of exam scores – See NOTE at the end of document for acceptable exams.

Course ID	Course Title	Course Description	Enrollment Requirements
COMM 12053	Tech Communication	3 Credit(s): 3 Lecture Hour(s) Prepares students to meet the expectations of the workplace by introducing concepts in the areas of self-management, problem solving, communication, resume writing and interviewing skills. Students practice speaking, writing and listening techniques necessary in finding, applying for, and obtaining employment. Note: This course may be transferable toward a limited number or associate and baccalaureate degrees. Contact advisor for information regarding transferability.	Full set of exam scores – See NOTE at the end of document for acceptable exams.
CPSI 11083	Tech Computer Fundamentals	3 Credit(s): 3 Lecture Hour(s) Introduction to computer terminology, hardware, software, procedures, keyboarding, operating systems, and applications as applied to current operating systems, word processing, spreadsheets, database concepts, desktop publishing, and presentation software. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.	Full set of exam scores – See NOTE at the end of document for acceptable exams.
CPSI 21003	Help Desk Support	3 Credit(s): 3 Lecture Hour(s) Introduction to information technology support tasks including computer assembly, wireless networking, installing programs, maintaining log reports, and customer service.	Full set of exam scores – See NOTE at the end of document for acceptable exams.
CTTE 10172	Orientation	2 Credit(s): 2 Lecture Hour(s) Information necessary for the use and maintenance of heavy equipment. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.	Corequisite(s): CTTE 10476, CTTE 10273 and CTTE 11573
CTTE 10273	Basic Safety	3 Credit(s): 3 Lecture Hour(s) Introduction to basic construction industry safety including, OSHA, PPE requirements, haz mat, fires, electrical and other components. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.	Corequisite(s): CTTE 10172, CTTE 10476 and CTTE 11573
CTTE 10476	Construction Equipment I	6 Credit(s): 6 Lecture Hour(s) Basic construction drawings reading, identification of equipment, basic operational techniques and tractors. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.	Corequisite(s): CTTE 11573, CTTE 10172 and CTTE 10273
CTTE 11573	Heavy Equipment Safety	3 Credit(s): 3 Lecture Hour(s) In-depth study of heavy equipment safety including lockout/tagout procedures, MSDS, construction safeguards, and excavation dangers. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.	Corequisite(s): CTTE 10273, CTTE 10476 and CTTE 10172
EDHP 11433	Introduction to Education	3 Credit(s): 3 Lecture Hour(s) Provides a basic introduction to the teaching profession including the historical, legal, social, theoretical and philosophical aspects of public education. Topics include examining motivations to become a teacher, diversity of students, education legislation and the professional and ethical responsibilities of teachers. Provides students with skills to establish college and career goals.	Full set of exam scores – See NOTE at the end of document for acceptable exams.

Course ID	Course Title	Course Description	Enrollment Requirements
EDHP 22333	Instructional Technology	3 Credit(s): 3 Lecture Hour(s)	Full set of exam scores – See NOTE at
		Provides education candidates with technology-enhanced knowledge, strategies, and resources	the end of document for acceptable
		to support teaching and learning in the K-12 classroom. Education candidates will explore the	exams.
		potential instructional and learning affordances of varied technologies and the ways in which they might be used to promote communication and collaboration and to support authentic	
		learning environments.	
ELTE 11202	Industrial Safety	2 Credit(s) : 2 Lecture Hour(s)	Full set of exam scores – See NOTE at
		Development of industrial safety, causes and costs of accidents, basic factors of accident	the end of document for acceptable
		control, and implications of state and federal regulations. Emphasis on personal responsibility	exams.
		for safety. CPR and Basic First Aid instruction included.	
		Note: This course may be transferable toward a limited number of associate and baccalaureate	
		degrees. Contact advisor for information regarding transferability.	
EMSC 11308	Emergency Medical	8 Credit(s): 6 Lecture Hour(s), 2 Laboratory Hour(s), Other Hours: 3 hours clinical	Full set of exam scores – See NOTE at
	Technician-Basic	The EMT-Basic course is an introductory study of emergency medical pre-hospital care and	the end of document for acceptable
		follows the national standard curriculum set forth by the Department of Transportation.	exams.
		Instruction includes standard of care, legal/ethical issues, and pre-hospital procedures and	
		techniques performed during emergencies. Upon successful completion, the EMT candidate	
		will meet the requirements to challenge the National Registry EMT-Basic examination. Note:	
		This course may be transferable toward a limited number of associate and baccalaureate	
		degrees. Contact advisor for information regarding transferability.	
ENGL 10103	Composition I	A.C.T.S. Equivalent Course # ENGL 1013	English subtest - ACT 18 or
		3 Credit(s): 3 Lecture Hour(s)	Accuplacer 250 or High School GPA
		Writing course stressing reading skills as a basis for effective writing.	3.1
			Reading subtest - ACT 18 or
			Accuplacer 250 or High School GPA
			3.1
ENGL 10203	Composition II	A.C.T.S. Equivalent Course # ENGL 1023	Prerequisite(s): Grade of C or better in
		3 Credit(s): 3 Lecture Hour(s)	ENGL 10103 Composition I
		Writing course emphasizing reading skills as a basis for effective writing. Documented term paper is required.	
ENGL 21103	Survey of World	A.C.T.S. Equivalent Course # ENGL 2113	Prerequisite(s): ENGL 10103
	Literature I	3 Credit(s): 3 Lecture Hour(s)	Composition I and ENGL 10203
		Major periods and writers from the Classical Age to the Renaissance.	Composition II
ENGL 21203	Survey of World	A.C.T.S. Equivalent Course # ENGL 2123	Prerequisite(s): ENGL 10103
	Literature II	3 Credit(s): 3 Lecture Hour(s)	Composition I and ENGL 10203
		Major periods and writers from the Renaissance to the present.	Composition II
GEOG 11003	General Geography I	A.C.T.S. Equivalent Course # GEOG 1103	Reading subtest - ACT 18 or
		3 Credit(s): 3 Lecture Hour(s)	Accuplacer 250 or High School GPA
		An examination of regional world cultures and physical characteristics. The course will explore	3.1
		regional sociopolitical and economic systems and the relationship between humans and the	
	1	environment.	

Course ID	Course Title	Course Description	Enrollment Requirements
HIMT 10203	Tech Law and Ethics in	3 Credit(s): 3 Lecture Hour(s)	Full set of exam scores – See NOTE at
	Healthcare	An introduction to the organization, financing and delivery of healthcare services, and the	the end of document for acceptable
		organization and activities of multiple healthcare facilities. Preparation and responsibilities of	exams.
		healthcare professionals including the legal and ethical issues facing the industry. Note: This	
		course may be transferable toward a limited number of associate and baccalaureate degrees.	
		Contact advisor for information regarding transferability.	
HIMT 11333	Tech Medical	3 Credit(s): 3 Lecture Hour(s)	Full set of exam scores – See NOTE at
	Terminology	Presents medical terminology through study of medical word roots, prefixes, suffixes, and	the end of document for acceptable
		combining forms that relate to pharmacology, oncology, radiology, nuclear medicine, and	exams.
		psychiatry. Focus on relationships among symptomatic, disease, and procedural terms. Note:	
		This course may be transferable toward a limited number of associate and baccalaureate	
		degrees. Contact advisor for information regarding transferability.	
HIST 11103	World History to 1500	A.C.T.S. Equivalent Course # HIST 1113	Reading subtest - ACT 18 or
		3 Credit(s): 3 Lecture Hour(s)	Accuplacer 250 or High School GPA
		European and world development from early societies to 1500, emphasizing cultural, economic,	3.1
		religious, and political changes. Non-western societies are included.	
HIST 11203	World History Since 1500	A.C.T.S. Equivalent Course # HIST 1123	Reading subtest - ACT 18 or
		3 Credit(s): 3 Lecture Hour(s)	Accuplacer 250 or High School GPA
		European and world development since 1500 to present, emphasizing cultural, economic,	3.1
		religious, and political changes. Non-western societies are included.	
HIST 21103	American History I	A.C.T.S. Equivalent Course # HIST 2113	Reading subtest - ACT 18 or
		3 Credit(s): 3 Lecture Hour(s)	Accuplacer 250 or High School GPA
		The growth of the United States from the discovery of America to 1876.	3.1
HIST 21203	American History II	A.C.T.S. Equivalent Course # HIST 2123	Reading subtest - ACT 18 or
		3 Credit(s): 3 Lecture Hour(s)	Accuplacer 250 or High School GPA
		The United States from 1876 to the present.	3.1
ISYS 11903	PC Hardware and	3 Credit(s): 3 Lecture Hour(s)	Full set of exam scores – See NOTE at
	Software Maintenance	An introduction to computer maintenance, emphasizing hardware and software management,	the end of document for acceptable
		system maintenance, and troubleshooting in the PC environment.	exams.
MATH 11003	College Algebra	A.C.T.S. Equivalent Course # MATH 1103	Math subtest – ACT 22 or Accuplacer
		3 Credit(s): 3 Lecture Hour(s)	270 or High School GPA 3.5
		Functions, graphs, quadratic functions, polynomial functions, rational functions, exponential	
		and logarithmic functions, systems of equations, applications of algebra, matrices, and the	
		binomial theorem.	
MATH 11003	College Algebra with	A.C.T.S. Equivalent Course # MATH 1103	Math subtest – ACT 16 or Accuplacer
& MATH	Review	3 Credit(s): 3 Lecture Hour(s)	247
01380		Rational functional, exponential and logarithmic functions, systems of equations, applications	Corequisite(s): Enrollment in MATH
		of algebra, matrices, and the binomial theorem. Some topics from Intermediate Algebra, MATH	01380 College Algebra with Review
		01883, may be reviewed as needed.	Lab
MATH 11103	Quantitative Literacy	A.C.T.S. Equivalent Course # MATH 1113	Math subtest – ACT 19 or Accuplacer
		3 Credit(s): 3 Lecture Hour(s)	258 or High School GPA 3.2
	l	1 - ()()	<u> </u>

Techniques of problem-solving involving measurement, consumer mathematics, modeling, and statistics. MATH 12003 Trigonometry A.C.T.S. Equivalent Course # MATH 1203 3 Credit(s): 3 Lecture Hour(s) Definition of the trigonometric functions, solution of right and oblique triangles, trigonometric equations, and identities. MATH 12073 Technical Mathematics 3 Credit(s): 3 Lecture Hour(s) Develops competencies in fractions, decimals, percentages, measurements, tables, graphs and calculator using, factoring, exponents, solution of linear and quadratic equations, arithmetic of rational expressions, basic algebraic applications, and graphing. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability. MATH 21003 Introduction to Statistics 3 Credit(s): 3 Lecture Hour(s) An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models from data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s) Covers number systems including decimal, binary, hexadecimal and place value notation,	Corequisite(s): MATH 11003 Full set of exam scores – See NOTE at the end of document for acceptable exams. Prerequisite(s): MATH ACT 21 or Accuplacer 269 or successful
MATH 12003 Trigonometry A.C.T.S. Equivalent Course # MATH 1203 3 Credit(s): 3 Lecture Hour(s) Definition of the trigonometric functions, solution of right and oblique triangles, trigonometric equations, and identities. MATH 12073 Technical Mathematics 3 Credit(s): 3 Lecture Hour(s) Develops competencies in fractions, decimals, percentages, measurements, tables, graphs and calculator using, factoring, exponents, solution of linear and quadratic equations, arithmetic of rational expressions, basic algebraic applications, and graphing. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability. MATH 21003 Introduction to Statistics An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models fror data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	Full set of exam scores – See NOTE at the end of document for acceptable exams. Prerequisite(s): MATH ACT 21 or Accuplacer 269 or successful completion of a 10000-level
3 Credit(s): 3 Lecture Hour(s) Definition of the trigonometric functions, solution of right and oblique triangles, trigonometric equations, and identities. MATH 12073 Technical Mathematics 3 Credit(s): 3 Lecture Hour(s) Develops competencies in fractions, decimals, percentages, measurements, tables, graphs and calculator using, factoring, exponents, solution of linear and quadratic equations, arithmetic of rational expressions, basic algebraic applications, and graphing. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability. MATH 21003 Introduction to Statistics 3 Credit(s): 3 Lecture Hour(s) An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models fror data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	Full set of exam scores – See NOTE at the end of document for acceptable exams. Prerequisite(s): MATH ACT 21 or Accuplacer 269 or successful completion of a 10000-level
Definition of the trigonometric functions, solution of right and oblique triangles, trigonometric equations, and identities. MATH 12073 Technical Mathematics 3 Credit(s): 3 Lecture Hour(s) Develops competencies in fractions, decimals, percentages, measurements, tables, graphs and calculator using, factoring, exponents, solution of linear and quadratic equations, arithmetic of rational expressions, basic algebraic applications, and graphing. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability. MATH 21003 Introduction to Statistics 3 Credit(s): 3 Lecture Hour(s) An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models from data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	the end of document for acceptable exams. Prerequisite(s): MATH ACT 21 or Accuplacer 269 or successful completion of a 10000-level
equations, and identities. MATH 12073 Technical Mathematics 3 Credit(s): 3 Lecture Hour(s) Develops competencies in fractions, decimals, percentages, measurements, tables, graphs and calculator using, factoring, exponents, solution of linear and quadratic equations, arithmetic of rational expressions, basic algebraic applications, and graphing. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability. MATH 21003 Introduction to Statistics An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models fror data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	the end of document for acceptable exams. Prerequisite(s): MATH ACT 21 or Accuplacer 269 or successful completion of a 10000-level
Develops competencies in fractions, decimals, percentages, measurements, tables, graphs and calculator using, factoring, exponents, solution of linear and quadratic equations, arithmetic of rational expressions, basic algebraic applications, and graphing. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability. MATH 21003 Introduction to Statistics An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models fror data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	the end of document for acceptable exams. Prerequisite(s): MATH ACT 21 or Accuplacer 269 or successful completion of a 10000-level
calculator using, factoring, exponents, solution of linear and quadratic equations, arithmetic of rational expressions, basic algebraic applications, and graphing. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability. MATH 21003 Introduction to Statistics 3 Credit(s): 3 Lecture Hour(s) An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models from data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	Prerequisite(s): MATH ACT 21 or Accuplacer 269 or successful completion of a 10000-level
rational expressions, basic algebraic applications, and graphing. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability. MATH 21003 Introduction to Statistics An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models from data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	Prerequisite(s): MATH ACT 21 or Accuplacer 269 or successful completion of a 10000-level
Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability. MATH 21003 Introduction to Statistics An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models fror data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	Accuplacer 269 or successful completion of a 10000-level
MATH 21003 Introduction to Statistics 3 Credit(s): 3 Lecture Hour(s)	Accuplacer 269 or successful completion of a 10000-level
MATH 21003 Introduction to Statistics An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models from data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	Accuplacer 269 or successful completion of a 10000-level
An introductory statistics course that uses modeling as a unifying framework for much of statistics. Provides a foundation in statistics with a major emphasis on constructing models from data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	Accuplacer 269 or successful completion of a 10000-level
statistics. Provides a foundation in statistics with a major emphasis on constructing models from data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	n completion of a 10000-level
data. Students will learn to think critically about data, produce meaningful graphical and numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	
numerical summaries of data, apply probability models, and utilize statistical inference procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	mathematics course
procedures using computational tools. MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	
MATH 22163 Advanced Industrial Math 3 Credit(s): 3 Lecture Hour(s)	
	Math – ACT 16 or completion of
Covers named systems metading decimally included in the place value notation,	MATH 12073 Technical Mathematics
algebraic notations, expressions, geometric and trigonometric functions, angles, laws of sine	
and cosine. A limited review of fractions, decimals, percents, ratios, proportions, tables, and	
graphs is presented. Note: This course may be transferable toward a limited number of associat	e
and baccalaureate degrees. Contact advisor for information regarding transferability.	
MATH 24005 Calculus I A.C.T.S. Equivalent Course # MATH 2405	Prerequisite(s): MATH 12033
5 Credit(s): 5 Lecture Hour(s)	Trigonometry & MATH 11003
Limits, derivatives, rates of change, integrals, and applications of both derivatives and integrals	College Algebra
MUSC 10003 Music Appreciation A.C.T.S. Equivalent # MUS 1003	Reading subtest - ACT 18 or
3 Credit(s): 3 Lecture Hour(s)	Accuplacer 250 or High School GPA
Study of the major composers and representative compositions of the musical style periods.	3.1
MUTH 10203 Theory I 3 Credit(s): 3 Lecture Hour(s)	Reading subtest - ACT 18 or
Study in the theory of Species Counterpoint, four-part choral writing, analysis of harmonic	Accuplacer 250 or High School GPA
progressions, dominant sevenths, leading tone seventh, non-dominant seventh, modulation,	3.1
secondary dominants and leading tones.	Deading subtact ACT 10 an
PHED 21143 Nutrition 3 Credit(s): Other Hours: 3 hours lecture or on-line	Reading subtest - ACT 18 or Accuplacer 250 or High School GPA
Nutritive needs of the normal individual with emphasis on family nutrition and fitness. The periods of pregnancy and lactation, infancy, childhood, adolescence, and adulthood are	3.1
included.	
PNUR 10002 PN Pharmacology 2 Credit(s): 1 Lecture Hour(s), 2 Laboratory Hour(s)	Full set of exam scores – See NOTE at
Properties, dosage, actions, interactions of drugs. System of weights and measures for drug	the end of document for acceptable
administration. Formulas for dosage calculations. Medical symbols/abbreviations. Safety	exams.
factors including simulated lab and to learn the limitations regarding dispensing medications.	

Course ID	Course Title	Course Description	Enrollment Requirements
		Note: This course may be transferable toward a limited number of associate and baccalaureate	Prerequisite(s): Acceptance into PN
		degrees. Contact advisor for information regarding transferability.	Program
PNUR 11001	PN Vocational/Legal/and	1 Credit(s): 1 Lecture Hour(s)	Prerequisite(s): PNUR 10002, PNUR
	Ethics	Emphasis on understanding ethical, legal, and social responsibilities to patients, family, and co-	11107, PNUR 11602, PNUR 12301,
		workers; delegation responsibilities, emergency preparedness, genetic research and cloning and	PNUR 12402, and PNUR 22604 with
		other concerns. Awareness of legal and ethical responsibilities; development of employability	a grade of "C" or above in each course
		skills; awareness of standards of nursing care. Note: This course may be transferable toward a	
		limited number of associate and baccalaureate degrees. Contact advisor for information	
		regarding transferability.	
PNUR 11107	PN Basic Nursing	7 Credit(s): 5 Lecture Hour(s), 4 Laboratory Hour(s)	Full set of exam scores – See NOTE at
	Principles & Skills	Principles, skills (basic to advanced), attitudes needed to give care. Utilization of nursing	the end of document for acceptable
		process in developing care plans. Incorporation of cultural diversity. Identification of various	exams.
		nursing settings. Note: This course may be transferable toward a limited number of associate	
		and baccalaureate degrees. Contact advisor for information regarding transferability.	Prerequisite(s): Acceptance into PN Program
PNUR 11602	PN Geriatric Nursing	2 Credit(s): 2 Lecture Hour(s)	Full set of exam scores – See NOTE at
11101111002	Management	Skills, principles for care of geriatric patients including aging and disease processes,	the end of document for acceptable
		psychosocial needs, physical aspects. Emphasis on resident unit management. Note: This course	exams.
		may be transferable toward a limited number of associate and baccalaureate degrees. Contact	Chamb.
		advisor for information regarding transferability.	Prerequisite(s): Acceptance into PN
			Program
PNUR 12003	PN Intravenous Therapy	3 Credit(s): 3 Lecture Hour(s)	Prerequisite(s): PNUR 10002, PNUR
		Introduction to intravenous infusion therapy; care of patients that require intravenous fluids;	11107, PNUR 11602, PNUR 12301,
		simulated and actual experiences. Satisfactory skill demonstration required. Note: This course	PNUR 12402, and PNUR 22604 with
		may be transferable toward a limited number of associate and baccalaureate degrees. Contact	a grade of "C" or above in each course
		advisor for information regarding transferability.	
PNUR 12301	PN Nursing of Mother &	1 Credit(s): 1 Lecture Hour(s)	Full set of exam scores – See NOTE at
	Infant	Review anatomy/physiology of reproduction system, role of the nurse during normal	the end of document for acceptable
		labor/delivery. Appropriate interventions for the normal and complicated postpartum	exams.
		mother/family. Care of normal and special needs neonate. Note: This course may be	
		transferable toward a limited number of associate and baccalaureate degrees. Contact advisor	Prerequisite(s): Acceptance into PN
		for information regarding transferability.	Program
PNUR 12402	PN Nursing of Children	2 Credit(s): 2 Lecture Hour(s)	Full set of exam scores – See NOTE at
		Covers psychosocial, physical, and emotional development from infancy through adolescence.	the end of document for acceptable
		Care of child with acute and chronic illness and family care during child hospitalization.	exams.
		Integrates nutrition and pharmacology. Note: This course may be transferable toward a limited	
		number of associate and baccalaureate degrees. Contact advisor for information regarding	Prerequisite(s): Acceptance into PN
		transferability.	Program
PNUR 13107	PN Adult Medical-	3 Credit(s): 3 Lecture Hour(s)	Full set of exam scores – See NOTE at
	Surgical Nursing I		the end of document for acceptable
	1		exams.

Course ID	Course Title	Course Description	Enrollment Requirements
		Principles of good nutrition for all age groups and principles for modifications for therapeutic purposes. Nutrition concepts will be integrated throughout practical nursing curriculum. Note:	
		Enrollment restricted	
PNUR 15104	PN Anatomy & Physiology	4 Credit(s): 3 Lecture Hour(s), 2 Laboratory Hour(s) This course includes anatomy and physiology of the human body and all its systems. It provides a foundation for understanding the principles of health promotion and prevention as well as understanding the deviations from the norm. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.	Full set of exam scores – See NOTE at the end of document for acceptable exams.
PNUR 16003	PN Nutrition and Wellness	3 Credit(s): 3 Lecture Hour(s) Principles of good nutrition for all age groups and principles for modifications for therapeutic purposes. Nutrition concepts will be integrated throughout practical nursing curriculum. Note: Enrollment restricted	Full set of exam scores – See NOTE at the end of document for acceptable exams.
PNUR 21501	PN Mental Health & Illness	1 Credit(s): 1 Lecture Hour(s) Identify and understand personality development, behavior patterns, mental disease, emotional/mental problems with the aged, rehabilitation and safety of the mental client. Incorporate all phases of the nursing process. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.	Prerequisite(s): PNUR 10002, PNUR 11107, PNUR 11602, PNUR 12301, PNUR 12402, and PNUR 22604 with a grade of "C" or above in each course
PNUR 22604	PN Clinical I	4 Credit(s): Other Hours: 16 hours clinical Simulated and actual experience applying classroom experiences in long-term and acute-care facilities and clinics. Note: *CLINICAL ROTATIONS MAY BE SCHEDULED ON DAY, EVENING, OR NIGHT SHIFTS, EIGHT AND TWELVE HOUR ROTATIONS MAY BE SCHEDULED.	Prerequisite(s): Completion of PNUR 11602 and PNUR 12301 with a grade of "C" or above in each course Corequisite(s): PNUR 10002, PNUR 11107, and PNUR 12402
PNUR 23206	PN Clinical II	6 Credit(s): Other Hours: 24 hours clinical On-site experiences in facilities to care for adults, pediatric, mentally ill, and obstetrical clients. Apply diagnostic procedures and all nursing skills. Note: *CLINICAL ROTATIONS MAY BE SCHEDULED ON DAY, EVENING, OR NIGHT SHIFTS, EIGHT AND TWELVE HOUR ROTATIONS MAY BE SCHEDULED.	Prerequisite(s): PNUR 10002, PNUR 11107, PNUR 11602, PNUR 12301, PNUR 12402, and PNUR 22604 with grade of "C" or above in each course Corequisite(s): PNUR 11001, PNUR 12003, PNUR 13107, and PNUR 21501
PNUR 24104	PN Clinical III	4 Credit(s): Other Hours: 16 hours clinical Working with nurse preceptor, student will apply management and leadership skills long-term care facilities by providing care to medical-surgical and pediatric patients, dispensing medication, performing as a team member. Note: *CLINICAL ROTATIONS MAY BE SCHEDULED ON DAY, EVENING, OR NIGHT SHIFTS, EIGHT AND TWELVE HOUR ROTATIONS MAY BE SCHEDULED.	Prerequisite(s): PNUR 10002, PNUR 11001, PNUR 11107, PNUR 11602, PNUR 12003, PNUR 12301, PNUR 12402, PNUR 13107, PNUR 21501, PNUR 22604 and PNUR 23206 with a grade of "C" or above in each course Corequisite(s): PNUR 24202

Course ID	Course Title	Course Description	Enrollment Requirements
PNUR 24202	PN Adult Medical- Surgical Nursing II	2 Credit(s): 2 Lecture Hour(s) Continuation of conditions illness and care of adult clients. Nursing judgment, responsibility,	Prerequisite(s): PNUR 10002, PNUR 11001, PNUR 11107, PNUR 11602,
		and utilization of theory and practice important. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.	PNUR 12003, PNUR 12301, PNUR 12402, PNUR 13107, PNUR 22604, PNUR 21501 and PNUR 23206 with a grade of "C" or above in each course
			Corequisite(s): PNUR 24104
PSYC 11003	Introduction to Psychology	A.C.T.S. Equivalent # PSY 1103 3 Credit(s): 3 Lecture Hour(s) Survey of the science of behavior.	Reading subtest - ACT 18 or Accuplacer 250 or High School GPA 3.1
			Must be enrolled in ENGL 10103 Composition I.
SPAN 10103	Elementary Spanish I	A.C.T.S. Equivalent Course # SPAN 1013 3 Credit(s): 3 Lecture Hour(s) An introduction to the essentials of the Spanish language. It is designed to develop the four basic language skills: listening, speaking, reading, and writing. It emphasizes standard pronunciation, functional syntactical structures, vocabulary, and idiomatic expressions, as well as an awareness of Hispanic cultures.	Reading subtest - ACT 18 or Accuplacer 250 or High School GPA 3.1
SPAN 10203	Elementary Spanish II	A.C.T.S. Equivalent Course # SPAN 1023 3 Credit(s): 3 Lecture Hour(s) A continuation of the essentials of the Spanish language in Spanish 1003. It is structured to develop a solid foundation of the four basic language skills with major emphasis on the oral and written communicative skills and an understanding of Hispanic cultures.	Reading subtest - ACT 18 or Accuplacer 250 or High School GPA 3.1 SPAN 10103 Elementary Spanish I must be completed prior to enrollment.
SPCH 10003	Public Speaking	A.C.T.S. Equivalent Course # SPCH 1003 3 credits: 3 hours lecture Principles of audience analysis, collection of materials, and outlining. Emphasis on careful preparation of speech and delivery. May not be taken for credit by students who have taken SPCH 10403.	Reading subtest - ACT 18 or Accuplacer 250 or High School GPA 3.1
SPCH 11002	Employability Skills/Ethics	2 Credit(s): 2 Lecture Hour(s) Focuses specifically upon interviews, resumes, applications, employment and workplace forms, and developing positive employability attitudes and skills that support finding, getting, and keeping a job. Covers work ethics that support and promote successful employment and career development. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.	Full set of exam scores – See NOTE at the end of document for acceptable exams.
UNIV 1980V	Special Topics (Introduction To The Army)		Full set of exam scores – See NOTE at the end of document for acceptable exams.
WELD 11003	Blueprint Reading	3 Credit(s): 3 Lecture Hour(s) An introduction to all facets of reading and interpreting weld prints in accordance with American Welding Society (AWS) terminology. The course also introduces basic welding	Full set of exam scores – See NOTE at the end of document for acceptable exams.

Course ID	Course Title	Course Description	Enrollment Requirements
		metallurgy, nondestructive examination symbols and coverage of geometric dimensioning and	
		tolerancing. Note: This course may be transferable toward a limited number of associate and	
		baccalaureate degrees. Contact advisor for information regarding transferability.	
WELD 11105	Basic Welding	5 Credit(s): 2 Lecture Hour(s), 9 Laboratory Hour(s)	Full set of exam scores – See NOTE at
		Presentation of principles of oxy-acetylene cutting equipment settings, electrode usage and	the end of document for acceptable
		selection, safety procedures and practices, and basic arc welding. Note: This course may be	exams.
		transferable toward a limited number of associate and baccalaureate degrees. Contact advisor	
		for information regarding transferability.	
WELD 12105	Shielded Metal Arc	5 Credit(s): 2 Lecture Hour(s), 9 Laboratory Hour(s)	Corequisite(s): WELD 11105 or
	Welding (SMAW)	A study of theory and application of Shielded Metal Arc Welding (SMAW). Students will	permission of instructor and
		receive instruction and practice in all position welding and welding qualification test	administration
		requirements and be administered welder qualification tests. Note: This course may be	
		transferable toward a limited number of associate and baccalaureate degrees. Contact advisor	
		for information regarding transferability.	
WELD 13105	Gas Tungsten Arc	5 Credit(s): 2 Lecture Hour(s), 9 Laboratory Hour(s)	Prerequisite(s): WELD 11105 and
	Welding (GTAW)	A study of the principles of Gas Tungsten Arc Welding (GTAW) in relation to ferrous and	WELD 12105 or appropriate AWS
		nonferrous metals with practical application of carbon steel welding relative to work	certification for each course or
		environments. Note: This course may be transferable toward a limited number of associate and	permission of instructor and
		baccalaureate degrees. Contact advisor for information regarding transferability.	administration based on industry
			certifications/standards
WELD 14001	Welding Lab I	1 Credit(s): 3 Laboratory Hour(s)	Full set of exam scores – See NOTE at
		This course provides students with individualized instruction and lab experiences that reinforce	the end of document for acceptable
		welding principles and practices leading to AWS certification. Safety is emphasized. Note: This	exams.
		course may be transferable toward a limited number of associate and baccalaureate degrees.	
		Contact advisor for information regarding transferability.	
WELD 14105	Gas Metal Arc Welding	5 Credit(s): 2 Lecture Hour(s), 9 Laboratory Hour(s)	Prerequisite(s): WELD 11105 and
	(GMAW)	A study of the principles of Gas Metal Arc Welding (GMAW) in relation to ferrous and	WELD 12105 or appropriate AWS
		nonferrous metals with practical application in aluminum, stainless steel and carbon steel. Note:	certification for each course or
		This course may be transferable toward a limited number of associate and baccalaureate	permission of instructor and
		degrees. Contact advisor for information regarding transferability.	administration

NOTE: ADHE requires a <u>full set</u> of placement scores for all concurrent credit courses, including technical concurrent credit courses (CTE). The CP in Education & CP in Computer Information Systems are considered CTE. Acceptable exams include ACT, SAT, ACCUPLACER, or CLT. ATLAS may be used for CTE placement only, if summative ELA and Math scores are within the 2, 3, or 4 level range.

For courses not listed, please contact your campus liaison.

Tor courses not instead, preuse contact your campus maison.				
Monticello Campus	Crossett Campus	McGehee Campus		
Bethany Wornick, Director of	Dawn Reed, Assistant Vice	Elaine Hargraves, Assistant Vice		
Concurrent Credit	Chancellor	Chancellor		
haydenb@uamont.edu	reedd@uamont.edu	hargravese@uamont.edu		
(870) 460-1668	(870) 460-2030	(870) 460-2128		