UNIVERSITY OF ARKANSAS-MONTICELLO

SCHOOL OF EDUCATION

2004-2005 ANNUAL REPORT

SUBMITTED BY DR. MICHAEL J. ROSATO DEAN, SCHOOL OF EDUCATION JULY 15, 2005

Acknowledgement

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School of Education Mission Statement

The University of Arkansas-Monticello School of Education is committed to the development of high quality teacher leaders who are caring, competent professionals dedicated to meeting the needs of a changing, diverse society. The UAM School of Education faculty and teacher education students serve their communities through active participation in academic studies and field experiences that develop high level competencies in content knowledge, pedagogy, professionalism, and equity. The UAM School of Education, in close partnership and collaboration with partnering schools and the arts and sciences, is dedicated to providing the highest level of teacher training and excellence in southeast Arkansas.

Strategic Plan

The strategic plan for the School of Education begins with a well-crafted mission statement which dovetails with the university mission statement. The School of Education mission statement serves as an overall guiding compass for the Education faculty and staff. The School of Education utilizes a Conceptual Framework which provides goals for the teaching-learning process for the educator preparation program. The School of Education graduate programs have a set of goals which also flow from the School of Education mission statement. Finally, a series of rubrics are employed to evaluate each School of Education goal which provides feedback for continuous strategic plan improvement.

Strengths and Opportunities for Improvement

The University of Arkansas at Monticello School of Education is committed to the development of high quality teacher leaders who are caring, competent professionals dedicated to meeting the needs of a changing, diverse society. The undergraduate and graduate programs in the School of Education are developed around and aligned with discipline specific learned society standards.

Strengths

- School of Education faculty and teacher education students serve their communities through active participation in academic studies and field experiences that develop high level competencies in content knowledge, pedagogy, professionalism, and equity.
- The School of Education is dedicated to providing the highest level of teacher training and excellence in Southeast Arkansas.
- ► The School of Education has successful partnerships, i.e., articulation agreements, with two community colleges.
- The School of Education faculty continues to aggressively pursue and be awarded various public and private grants which further support the teaching learning process in the school.
- The School of Education continues to attract and serve a diverse student population at both the undergraduate and graduate levels.
- The School of Education has been successful in maintaining a diverse faculty.

Opportunities for Improvement

- The School of Education faculty and staff is purposed to improve student recruitment and retention efforts.
- Willard Hall houses the School of Education; installation of at least one smart classroom in Willard Hall would greatly enhance the teaching/learning process.

- The School of Education also needs to have a dedicated T1 computer line or acquire a server dedicated to Willard Hall.
- The School of Education faculty is resolved to ensure that all proper program documentation is submitted to the appropriate state and federal agencies in a timely fashion.
- The School of Education faculty and staff needs to identify ways in which we can better service the students from our partnering community colleges.

Undergraduate Program

Conceptual Framework

The Conceptual Framework of the School of Education is organized around four strands which promote the following in teacher candidates: acquisition of a knowledge base; development of pedagogical skills; demonstration of equity and social justice; and attainment of professionalism. Because programs within the School of Education target P-12 student achievement and learning as its critical mission, the academic needs of the learner are placed at the core of the four strands of the Conceptual Framework. Each strand represents an essential component of the teacher education program that is further refined through the identification of indicators of competence within each strand. Realizing that the acquisition of skills to become an exemplary teacher are developmental and cumulative, the School of Education faculty have identified three stages through which candidates progress: Stage One, which is the pre-admission stage of teacher candidacy; Stage Two, during which teacher candidates are admitted to the teacher preparation program; and Stage Three, the internship phase of teacher preparation.

Program Offerings

Programs offered in the School of Education include those leading to teacher licensure and those that do not. Those that do not lead to licensure are Exercise Science and a non-licensure program in Health and Physical Education. Both are described later in this section.

Programs Leading to Teacher Licensure

The School of Education offers quality programs leading to teacher licensure in early childhood special education, middle level education, and health and physical education. Students interested in teaching at the secondary level combine their majors with the School's professional education program to prepare for careers as secondary teachers. Areas of preparation for secondary teaching include English, business, mathematics, physical education, science, social studies, and speech. Additionally, students majoring in P-12 art or music complete the professional education education core science, social studies, and speech) P-12 Art, music, and physical education

Teacher Education Admission Requirements

Stage I is the pre-admission stage of teacher education. Students who plan to become teachers should complete the following courses and experiences:

1. C or better in EDUC 1143;

2. C or better in the following: ENGL 1013, ENGL 1023, SPCH 1023 or 2283, MATH 1003 or 1043;

3. Completion of Portfolio Competencies for Stage I.

Stage II begins after students have been admitted to the Teacher Education Program. To be admitted to the program, students must meet all the standards listed below:

- 1. Satisfactory completion of all preadmission criteria of Stage I;
- 2. B or better in EDUC 2213 and 2253;
- 3. Cumulative GPA of 2.50 or better;
- 4. Completion of Application for
- Admission to Teacher Education;
- 5. Letters of recommendation from two sources;
- 6. Passing scores on Praxis I reading, mathematics, and writing;
- 7. Completion of Portfolio Competencies for entry into Stage II;
- 8. Successful interview.

Stage III begins with the admission to the Clinical Internship. Only when standards below are met may students proceed to Stage III of the internship phase. Please note that passing scores on the Praxis II are expected.

Internship I

- 1. B or better in EDUC 3543 and 3563;
- 2. Passing score on Praxis II specialty test(s) for each area of licensure;
- 3. Completion of Application for Admission to Internship;
- 4. Cumulative GPA of 2.75 or better;
- 5. FBI background check;
- 6. Completion of Portfolio Competencies for entry into Stage III.

Internship II

- 1. Cumulative GPA of 2.75 or better;
- 2. Passing score on Praxis II Principles of Learning and Teaching.

NOTE: These admission requirements are subject to change as required by the Arkansas Department of Education or as approved by the UAM Teacher Education Committee.

Graduation Requirements

Students are considered program completers of the teacher education program only after ALL criteria listed above are met. Students may not graduate unless they have completed all components of the program, including successfully passing all parts of the Praxis I, Praxis II Specialty area examination, and Praxis II Principles of Learning and Teaching. Education requirements which provide a solid foundation for study that will occur in later courses. These courses are usually completed in the first two years. Secondly, all teacher education students complete the professional education core, regardless of their major. These courses are completed throughout the program, beginning in the first year of enrollment, and prepare the student for the basics of teaching and learning. Thirdly, students preparing to become teachers will complete specific course work in their major area that will prepare them for teacher licensure. The teacher preparation program at UAM is subject to Arkansas Department of Education requirements. Please check with the School of Education for specific, updated courses needed to meet state licensure requirements for teaching.

Teacher Education Field Experiences and Internships

The teacher education program at the University of Arkansas-Monticello supports the early involvement of its candidates in field experiences with P-12 students. Field experiences are sequenced, developmental, and focused on the practical application of content covered in education classes. Most students complete approximately 180 hours of field work prior to their year-long senior year internship. During the internship, students complete 600 hours of "practice" teaching during the Internship II experience, and across the total program students complete more than 1,000 hours of field-based work.

Matriculating through the Teacher Preparation Program

The teacher preparation program is comprised of three important components. The first component is general education. All students at UAM complete the general education requirements which provide a solid foundation for study that will occur in later courses. These courses are usually completed in the first two years. Secondly, all teacher education students complete the professional education core, regardless of their major. These courses are completed throughout the program, beginning in the first year of enrollment, and prepare the student for the basics of teaching and learning. Thirdly, students preparing to become teachers will complete specific course work in their major area that will prepare them for teacher licensure. The teacher preparation program at UAM is subject to Arkansas Department of Education requirements. Please check with the School of Education for specific, updated courses needed to meet state licensure requirements for teaching.

Undergraduate Curriculum

General Education Requirements for Prospective Teachers

All students majoring or minoring in education and seeking teacher licensure must complete the following general education requirements.

Total hours: 47-56

ENGL 1013 Freshman Composition I ENGL 1023 Freshman Composition II One of the following: SPCH 1023 Public Speaking or SPCH 2283 Business and Prof. Speech *One of the following:* ART 1053 Art Appreciation or MUS 1133 Music Appreciation One of the following pairs of courses: HIST1013 Survey of Civilization I and ENGL 2283 Survey of World Literature I or HIST 1023 Survey of Civilization II and ENGL 2293 Survey of World Literature II Humanities Elective:

To be chosen from ART, MUSIC, ENGL, PHIL, or foreign language (3 hours) PSY 1013 Introduction to Psychology SOC 3453 Race and Ethnic Relations One of the following: HIST 2213 American History I or HIST 2223 American History II PSCI 2213 American National Govt. HIST 3593 Arkansas History** P E* 2203 Health and Wellness Promotion P E* Electives (3 hours) *One of the following:* MATH 1003 Survey of Mathematics or MATH 1043 College Algebra or Higher level mathematics course BIOL course with associated laboratory Physical science course with associated laboratory (must be from chemistry, earth science, or astronomy) Mathematics/Science/Technology Elective (3 hours) *Courses not required for students majoring in middle level education.

**Required for students majoring in P-4 and middle level education.

Professional Education Core Courses

All students majoring or minoring in education must complete the professional education core courses below unless otherwise indicated.

Total hours: 31-36

EDUC 1143 Education for Schools and Society: Developing Teacher Leaders EDUC* 2213 Educational Psychology: Developing Learners EDUC 2253 Needs of Diverse Learners in Inclusive Settings EDUC 3543 Developing Critical Literacy Skills EDUC* 3563 Effective Instructional and Management Strategies EDUC 460V Clinical Internship I (must be taken as corequisite with the appropriate content methods course offered in the major) EDUC 463V Clinical Internship II - Supervised Teaching *Courses not required for students majoring in middle level education.

Sequence for Professional Education Core Courses for All Prospective Teachers Majoring and Minoring in Education

Freshman Year EDUC 1143 Education for Schools and Society: Developing Teacher Leaders *Sophomore Year* EDUC 2213 Educational Psychology: Developing Learners EDUC 2253 Needs of Diverse Learners in Inclusive Settings

Junior Year

EDUC 3543 Developing Critical Literacy Skills EDUC 3563 Effective Instructional and Management Strategies *Senior Year* EDUC 460V Clinical Internship I (must be taken as corequisite with the appropriate content methods course offered in the major) EDUC 463V Clinical Internship II - Supervised Teaching

Bachelor of Arts - Early Childhood Special Education

Students must take the general education requirements for prospective teachers and the professional education core. In addition, students must take the following major courses. *Total hours: 33* ECED 2103 Characteristics of Exceptionality ECED 2203 Child Development ECED 3303 Strategies for Teaching Special Students ECED 3323 Assessing Young Children ECED 3353 Early Childhood Education: Planning, Curriculum, and Programming ECED 3403 Family and Community Relationships ECED 4609 Early Childhood and Special Education Methods *Electives (3 hours)*

Bachelor of Arts - Middle Level Education

Students must take the general education requirements for prospective teachers, professional education core, and the middle level education core. In addition, students must take the following prescribed major courses in either English/social studies or mathematics/science.

Core courses: 15 hours

MLED 2103 Programs and Practices for Middle Schools MLED 3303 Health and Wellness in the Middle Level Classroom MLED 4503 Middle Level Content-Based Methods MLED 4513 Teaching and Learning in the Middle Grades PSY 3253 Adolescence

Content major course requirements: 45-48 hours

Students must select either English/social studies concentration or mathematics/science concentration.

English/Social Studies Concentration

ENGL 2273 Advanced Composition One of the following:* ENGL 2283 Survey of World Literature I or ENGL 2293 Survey of World Literature II ENGL 3413 American Literature II ENGL 3433 British Literature II ENGL 3463 Advanced Grammar ENGL 3533 Intro. to Language Study ENGL 3573 Literature for Adolescents *One of the following:* ENGL 3543 Creative Writing or ENGL 3403 American Literature I or SPCH 3513 Intro. to Oral Interpretation One of the following:* HIST 1013 Survey of Civilization I or HIST 1023 Survey of Civilization II One of the following:* HIST 2213 American History I or HIST 2223 American History II GEOG 2213 General Geography I GEOG 2223 General Geography II PSCI 2213 American National Govt. HIST 3593 Arkansas History PSCI 2223 State Govt. of Arkansas ECON 2203 Principles of Macroeconomics *Courses not taken to fulfill the general education requirement must be taken to fulfill the

requirements of the English/Social Studies concentration.

Mathematics/Science Concentration

(includes 14 hours which will count toward general education)

NOTE: Students who opt for this concentration will have their general education requirements in basic sciences, mathematics, and math/science/technology elective fulfilled by the requirements below.

ASTR 1033 Elements of Astronomy ASTR 1041 Elements of Astronomy Laboratory BIOL 1063 Biological Science BIOL 1071 Biological Science Laboratory BIOL 1143 General Botany BIOL 1143 General Botany Laboratory BIOL 1171 General Botany Laboratory BIOL 1153 General Zoology BIOL 1161 General Zoology Laboratory CHEM 1023 Introductory Chemistry CHEM 1031 Introductory Chemistry Laboratory CHEM 2203 Introductory Organic and Biochemistry ESCI 1063 Elements of Geology ESCI 1051 Elements of Geology Laboratory ESCI 1073 Earth and Atmosphere ESCI 1081 Earth and Atmosphere Laboratory MATH 1003 Survey of Mathematics

One of the following:

MATH 1033 Trigonometry and

MATH 1043 College Algebra

or

MATH 1175 Precalculus

MATH 1073 Compact Calculus

MATH 2243 Fundamental Geometric Concepts

MATH 3553 Mathematics for Middle Level Teachers

MAED 4663 Methods of Teaching Mathematics

PHYS 1003 Elements of Physics

PHYS 1021 Elements of Physics Laboratory

PHSC 3433 Science for Middle Level Teachers

Bachelor of Science in Health and

Physical Education Grades 7-12

Students must take the general education requirements for prospective teachers and the professional education core. In addition, students must take the following major courses and supportive requirements. Major Requirements: 46 hours P E 1051 Swimming P E 1103 History & Principles of Health & Physical Education P E 1443 Team Sports P E 1453 Individual Sports P E 2213 Gymnastics and Rhythmic Activities One of the following: P E 2273 First Aid and CPR or P E 2313 Care & Prevention of Athletic Injuries P E 2203 Health & Wellness Promotion P E 2143 Principles and Theory of Coaching P E 3553 Growth and Motor Development P E 3413 Nutrition P E 3433 Org. and Admin. of Health and Physical Education P E 3503 Adaptive Physical Education P E 3523 Exercise Physiology P E 4603 Physical Education Tests and Measurements P E 4643 Anatomical Kinesiology P E 4663 Secondary Methods and Materials Supportive Requirements: 20 hours **BIOL 2223 Human Anatomy** BIOL 2261 Human Anatomy Lab **BIOL 2273 Human Physiology** CHEM 1023 Introductory Chemistry CHEM 1031 Intro. Chemistry Laboratory PSY 2263 Mental Health

PSY 3443 Developmental Psychology PSCI 2213 American National Govt.

Bachelor of Science in Health and Physical Education Grades P-12

Students must take the general education requirements for prospective teachers and the professional education core. In addition, students must take the following major courses and supportive requirements.

Major Requirements: 54 hours

P E 1443 Team Sports

P E 1453 Individual Sports

P E 1051 Swimming

P E 1103 History & Principles of Health & Physical Education

P E 3513 Elementary Movement and Education and Lead-up Games

P E 2213 Gymnastics and Rhythmic Activities

One of the following:

P E 2273 First Aid and CPR

or

P E 2313 Care and Prevention of Athletic Injuries

P E 2203 Health & Wellness Promotion

P E 2143 Principles and Theory of Coaching

P E 3553 Growth and Motor Development

P E 3413 Nutrition

P E 3433 Org. and Admin. of Health and Physical Education

P E 3483 Elementary School Methods and Materials

P E 3652 Elementary Physical Education Field Experience

P E 3503 Adaptive Physical Education

P E 3523 Exercise Physiology

P E 4603 Physical Education Tests and Measurements

P E 4643 Anatomical Kinesiology

P E 4663 Secondary Methods and Materials

Supportive Requirements: 16 hours

BIOL 2223 Human Anatomy

BIOL 2261 Human Anatomy Lab

PSCI 2213 American National Govt.

PSY 2263 Mental Health

PSY 3443 Developmental Psychology

BIOL 2273 Human Physiology

CHEM 1023 Introductory Chemistry

CHEM 1031 Introductory Chemistry Laboratory

Coaching Minor

Minor requirements: 24 hours

P E 2143 Principles and Theory of Coaching

P E 2313 Care and Prevention of Athletic Injuries

P E 2263 Officiating

P E 3433 Org. and Admin. of Health and Physical Education

P E 4643 Anatomical Kinesiology Nine hours from the following: P E 3373 Coaching of Baseball/Softball P E 3383 Coaching of Volleyball P E 3393 Coaching of Track P E 3423 Coaching of Basketball

P E 3473 Coaching of Football

Bachelor of Arts/Bachelor of Science in Health and Physical Education (non-licensure)

The Bachelor of Arts/Bachelor of Science in Health and Physical Education (nonlicensure) is administratively located in the School of Education. The purposes of the Health and Physical Education (non-licensure) program are to: (1) give students the content knowledge needed for health, physical education, a minor content area, and coaching; and (2) prepare students for jobs in non-teaching sports and recreational settings or prepare them to enter a master's degree program of teacher certification.

General Education Requirements: 44 hours

ENGL 1013 Freshman Composition I ENGL 1023 Freshman Composition II PSY 1013 Introduction to Psychology PSCI 2213 American National Govt. **BIOL 2223 Human Anatomy BIOL 2261 Human Anatomy Laboratory** One of the following: SPCH 1023 Public Speaking or SPCH 2283 Business and Prof. Speech One of the following: MATH 1003 Survey of Math or MATH 1043 College Algebra One of the following: ART 1053 Art Appreciation or MUS 1113 Music Appreciation *One of the following:* HIST 2213 American History I or HIST 2223 American History II One of the following pairs of courses: HIST 1013 Survey of Civilization I and ENGL 2283 Survey of World Literature I or HIST 1023 Survey of Civilization II and ENGL 2293 Survey of World Literature II Humanities Elective (3 hours)

To be chosen from ART, ENGL, MUSIC, PHIL, or foreign language One of the following pairs of courses: ESCI 1063 Elements of Geology and ESCI 1051 Elements of Geology Laboratory or PHYS 1003 Elements of Physics and PHYS 1021 Elements of Physics Laboratory Math/Science/Technology Elective (3 hours) To be chosen from mathematics, natural sciences, or CIS

Major Courses: 45 hours

P E 1103 History and Principles of Health and Physical Education P E Activity Course (1 hour) P E 2213 Gymnastics and Rhythmic Activities P E 2203 Health and Wellness Promotion P E 1051 Swimming P E 1453 Individual Sports P E 2143 Principles and Theory of Coaching P E 1443 Team Sports P E 1021 Recreational Activities One of the following: P E 2273 First Aid and CPR or P E 2313 Care and Prevention of Athletic Injuries P E 3413 Nutrition One of the following: P E 3393 Coaching of Track P E 3423 Coaching of Basketball P E 3473 Coaching of Football P E 3433 Org. and Admin. of Health and Physical Education P E 3503 Adaptive Physical Education P E 3523 Exercise Physiology P E 4643 Anatomical Kinesiology P E 4603 Physical Education Tests and Measurements Supportive Requirements: 15 hours PSY 2263 Mental Health SOC 3453 Race and Ethnic Relations *One of the following:* PSY 3473 Human Sexuality or SOC 3413 The Family PSY 3443 Developmental Psychology *Elective (3 hours)* To be chosen from BIOL, BUS, CHEM, PE, or PSY

Minor: 24-30 hours

Choose from any of the approved minor areas. At least 9 hours must be at the 3000-level or above. For the Bachelor of Arts Degree, choose one of the following minors: Art English History and Social Studies Music Spanish Speech For the Bachelor of Science Degree, choose one of the following minors: Biology **Business** Chemistry **Mathematics** Natural Science Physics

Bachelor of Science in Health and Physical Education, Exercise Science Option

Students who are admitted to the Exercise Science Program are required to enroll in PE 1081 CVR Fitness and pass a minimum standard fitness test each semester of enrollment. Records of admission and of the fitness test will be kept in the office of the administrator of the Exercise Science program. All Exercise Science option majors are expected to take PE 1081 once as part of the degree program.

General Education Requirements: 44 hours

ENGL 1013 Freshman Composition I ENGL 1023 Freshman Composition II PSY 1013 Introduction to Psychology PSCI 2213 American National Govt. SOC 2213 Introduction to Sociology **BIOL 1063 Biological Science BIOL 2223 Human Anatomy BIOL 2261 Human Anatomy Laboratory** CHEM 1023 Introduction to Chemistry CHEM 1031 Intro. to Chemistry Laboratory One of the following: SPCH 1023 Public Speaking or SPCH 2283 Business and Prof. Speech *One of the following:* MATH 1003 Survey of Math or MATH 1043 College Algebra One of the following: ART 1053 Art Appreciation

or MUS 1113 Music Appreciation *One of the following:* HIST 2213 American History I or HIST 2223 American History II One of the following pairs of courses: HIST 1013 Survey of Civilization I and ENGL 2283 Survey of World Literature I or HIST 1023 Survey of Civilization II and ENGL 2293 Survey of World Literature II *Humanities Elective (3 hours)* To be chosen from ART, ENGL, MUSIC, PHIL, or foreign language Major Requirements: 54 hours P E 1051 Swimming P E 1011 Weight Training for Men and Women EXSC 1012 Concepts of Fitness P E 1131 Fitness through Aerobic Dance EXSC 2173 Health Psychology EXSC 2151 Methods of Teaching Water Exercise and Aerobic Dance P E 2273 First Aid and CPR EXSC 2163 Sport Entrepreneurship P E 2203 Health and Wellness Promotion EXSC 3323 Strength and Conditioning P E 3413 Nutrition **EXSC 3311 PACE Certification** P E 3523 Exercise Physiology P E 3461 Exercise Physiology Laboratory P E 4603 Physical Education Tests and Measurements EXSC 4623 Community Recreation Internship EXSC 4683 Methods and Technology for Exercise Science P E 4643 Anatomical Kinesiology P E 4401 Anatomical Kinesiology Laboratory **EXSC 4503 Exercise Prescription** EXSC 4513 Exercise Certification Preparation EXSC 4806 Internship—Wellness Facility Supportive Requirements: 25 hours **CIS 2223 Microcomputer Applications** A T 1012 Taping and Wrapping A T 2313 Care and Prevention of Athletic Injuries **BIOL 2273 Human Physiology BIOL 2281 Human Physiology Laboratory BIOL 4673 Pharmacology** *Electives:* Activity Course (1 hour)

Elective at 1000-4000 level (3 hours) Electives at 3000-4000 level (6 hours)

Physical Education Minor

*Minor Requirements: 27 hours*BIOL 2223 Human Anatomy
P E 1103 History & Principles of Health and Physical Education *One of the following:*P E 2273 First Aid and CPR *or*P E 2313 Care and Prevention of Athletic Injuries
P E 2143 Principles and Theory of Coaching
P E 3433 Org. & Admin. of Health & Physical Education
P E 3503 Adaptive Physical Education
P E 3523 Exercise Physiology
P E 4643 Anatomical Kinesiology
P E 4663 Secondary Methods and Materials

Graduate Programs

Graduate Program Goals

The graduate programs in the School of Education are developed around standards that govern accomplished teaching, including the National Board for Professional Teaching Standards. Additionally, standards from discipline-specific learned societies are referenced in course materials and activities.

Students in the advanced programs in the School of Education are expected to:

1. Develop an in-depth understanding of advanced principles and theories of teaching and learning;

2. Acquire an attitude of inquiry and curiosity for learning that permeates instruction;

3. Conduct action-based research that demonstrates that students are learning and achieving;

4. Collaborate with other professional educators and leaders to address issues and concerns in education;

5. Demonstrate the ability to become educational leaders who have the potential to make a difference in their individual educational settings.

	Fall 1999	Spring 2000	Fall 2000	Spring 2001	Fall 2001	Spring 2002	Fall 2002	Spring 2003	Fall 2003	Spring 2004
Admitted to Teacher Education	71	91	55	96	76	72	12	12	13	24
Average GPA	3.34	3.30	3.28	3.23	3.15	3.31	3.32	3.30	3.31	3.30
Internship			44	39	66	61	61	56	86	93
Intern I			33	6	38	6	19	7	25	12
Intern II			11	33	7	35	6	19	7	27
MAT					21	20	36	30	54	54
Number of Juniors	8	18	9	9	8	9	73	61	56	68
Number of Seniors	57	63	42	85	65	57	71	74	70	72
Completed Program	42	33	41	38	33		89			

Data on Teacher Education Candidates (1999 - 2004)

Number of Students by Racial Composition of Teacher Education Program

	Fall 1999	Spring 2000	Fall 2000	Spring 2001	Fall 2001	Spring 2002	Fall 2002	Spring 2003	Fall 2003	Spring 2004
White	59	79	52	86	52	45	12	11	13	16
Black,										
African	2	4	3	10	11	7	0	1	0	8
American										
Hispanic	1	1	0	0	0	0	0	0	0	0
Missing	9	7	0	0	12	20	0	0	0	0

Graduate Curriculum

The School of Education offers three advanced degrees: Master of Education (M.Ed.) degree with prescribed concentration areas; Master of Education (M.Ed.) in Educational Leadership; and a Master of Arts in Teaching (M.A.T.) degree.

Master of Education (M.Ed.) with Concentration Areas

Advanced Professional Core Courses 12 hours

Psychological Foundations of Teaching and Learning Instructional Technology Educational Research Methodology *and* History and Philosophy of Education *or* Issues and Trends in Education

Concentration Areas (Select Two Areas) ... 24 hours

Educational Technology Educational Technology and Cognitive Learning Social and Legal Issues in Educational Technology Instructional Courseware Development Information Management and the Teaching Process

Teacher Leadership Public Education Law Public School Organization and Administration Supervision of Instruction Strategic and Instructional Leadership or Teacher Leaders: Preparing for National Board Certification

Early Childhood Education

Creative Arts Trends, Problems, and Issues of Early Childhood Education Child Development Historical and Theoretical Approaches to Early Childhood Education

Reading Survey of Reading Programs and Practices Literacy Across the Curriculum: An Interdisciplinary Approach Developmental and Corrective Reading Practicum in Reading Instruction Special Education (P-4) Child Development Language Development of Exceptional Learners Application of Assessment of Exceptional Children Characteristics of Exceptionality of Young Children

Special Education (4-12)

Behavior Management Problems and Issues in Individualized Educational Planning Applications of Assessment Data for Exceptional Children Methods and material for the Secondary Level

Content Areas (select 12 hours in one of the following areas)

English Mathematics General Science Physical Education Social Studies

Master of Education in Educational Leadership

Advanced Professional Core Courses 12 hours Psychological Foundations of Teaching and Learning Instructional Technology Educational Research Methodology and History and Philosophy of Education or Issues and Trends in Education

Educational Leadership 24 hours

Public Education Law Public School Organization and Administration Supervision of Instruction Strategic and Instructional Leadership Elementary/Secondary School Administration Curriculum Development Practicum in Educational Administration I Practicum in Educational Administration II

Master of Arts in Teaching

Content-Specific Courses 0-12 hours

These courses will be determined after a transcript review. Students who do not meet all undergraduate content requirements for licensure will be required to complete additional coursework. Content areas include: science, social studies, mathematics, English, business, speech, music, art, and health and physical education.

Pedagogy Courses 18 hours

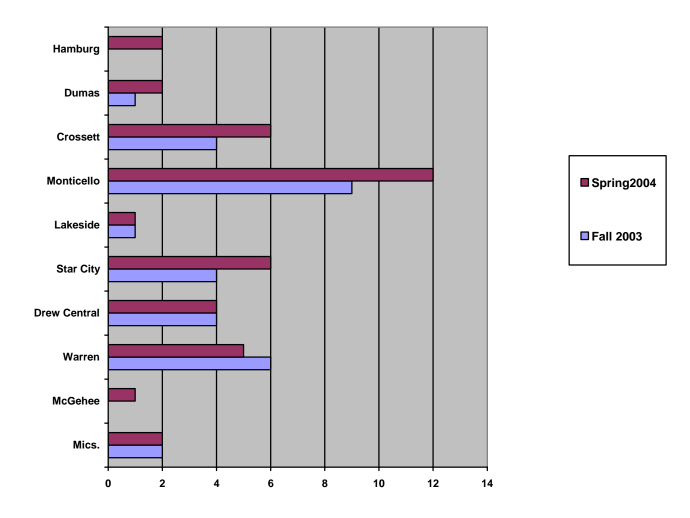
Instructional Technology General Methods Internship I Critical Literacy Across the Curriculum Teaching Diverse Learners Internship II

Advanced Education Courses 12 hours

Psychological Foundations Assessment Techniques for Teachers Issues and Trends in Education School Law

Partnership Schools

The SOE has a formal partnership with nine surrounding school districts. The following chart illustrates the number and placements of our interns in specific school districts:



Enrollment Data

UNIT INSTRUCTOR DEP NBR SC COURSE TITLE ENDS LMT CRDTS Contact COUNT SSCH DAYS STARTS FNR ----EDUC 3563 90 EFF INST/MGMT STRA WB: . 0 WB: 20 3.00 12 36.00 Education Brackin D TBA . 0 3.00 1 12 36.00 Clayton M EDFD 5293 03 ST:ECON ACROSS CURR MTWHF AR: AR: 0 3.00 3.00 1 3.00 3.00 3.00 3.00 1 1 READ 5203 90 DEV & CORRECTIVE Coburn L TBA WB: WB: . 0 15 20 3.00 45.00 - - - -3.00 . 0 1 15 45.00 Dillard G EDFD 5063 01 PSYCHOLOGICAL FOUN MTWHF 10:30AM 01:15PM 20 3.00 3.00 10 30.00 EDFD 5063 90 PSYCHOLOGICAL FOUN TBA WB: WB: 50 3.00 . 0 35 105.00 --------6.00 3.00 2 45 135.00 EXSC 479V 01 IS: EXERCSE CERT PREP TBA Frazer M AR: AR: 1 3.00 . 0 1 3.00 3.00 . 0 1 3.00 1 P E 1443 01 TEAM SPORTS MTWHE 08:00AM 10:00AM 3.00 3.00 29 87.00 Garner T W 30 1453 01 INDIVIDUAL SPORTS MTWHE 10:10AM 12:10AM ΡF 3.00 3.00 25 26 78.00 6.00 6.00 2 55 165.00 Hunnicutt D EDFD 5063 91 PSYCHOLOGICAL FOUN тва WB: WB: 3.00 . 0 34 102.00 50 3.00 . 0 34 102.00 1 ECED 2103 01 CHAR EXCEPTION TBA 3.00 3.00 7 21.00 Jones CM AR: AR: 0 EDFD 5293 02 ST:CHAR OF EXCEPT TBA AR: AR: 10 3.00 3.00 8 24.00 SPED 5043 01 APPL ASSESSMT DATA MTWHF 01:15PM 04:00PM 20 3.00 3.00 21 63.00 SPED 5263 01 METH & MATERIALS MTWHF 10:30AM 01:10PM 20 3.00 3.00 11 33.00 12.00 12.00 4 47 141.00 EDFD 5293 01 ST:GEN METH MAT EDFD 5433 91 INSTRU COURSE DEV MTWHE 3.00 201.00 Longing J AR: AR: 80 3.00 67 TBA WB: WB: 20 3.00 . 0 28 84.00 6.00 3.00 2 95 285.00 . 0 OConnor R EDFD 5423 90 INFO MGMT TCHG PRO TBA WB: WB: 20 3.00 10 30.00 EDFD 5433 90 INSTRU COURSE DEV . 0 TBA WB: WB: 20 3.00 36.00 12 - - - -6.00 . 0 2 22 66.00 Taylor M A P E 2263 01 OFFICIATING MTWHF 01:00PM 03:00PM 30 3.00 3.00 16 48.00 P E 479V 01 IS:SPRTS OFFICIATING TBA AR: AR: 3.00 . 0 3.00 1 1 6.00 3.00 2 17 51.00 57.00 30.00 19 344 1032.00

SUMMER II 2003 FACULTY WORKLOAD

UAM SCHOOL OF EDUCATION 2004-2005 ANNUAL REPORT

FALL 2003 FACULTY WORKLOAD

UNIT	INSTRUCTOR	DEP	NBR	SC	COURSE TITLE	DAYS	STARTS	ENDS	LMT	CRDTS	Contact	COUNT	ENR	SSCH
Education	Brackin D	ECED	4609	01	ASSESSING YG CHILD ERLY CHILD/SPEC ED ERLY CHLD/SP ED LAB	TBA MTWH M W		WB: 11:00AM 01:30PM		3.00 9.00 . 0	. 0 3.00 3.00		16 16 16	48.00 144.00 . 0
									-	12.00	6.00	3	48	192.00
	Brossett D	ΡE	1061	61	SS:SCUBA DIVING	Μ	05:30PM	07:15PM	15	1.00	2.00		12	12.00
									-	1.00	2.00	1	12	12.00
	Carr A	PE PE PE PE	1453 3413 4401 4603	01 72 01 01	HIST & PRINCIPLES INDIVIDUAL SPORTS NUTRITION ANATOMICAL KIN LAB TESTS MEASURMENTS ANATOM KINESIOLOGY	M W F T H H TBA T H M W F	09:40AM 06:00PM AR: 08:10AM	09:00AM 11:00AM 08:45PM AR: 09:30AM 11:00AM	25 50 25 15	3.00 3.00 3.00 1.00 3.00 3.00	3.00 3.00 3.00 1.00 3.00 3.00		35 28 28 2 16 27	105.00 84.00 2.00 48.00 81.00
										16.00	16.00	6	136	404.00
	Chambless J	ECED	2103	95	CHAR EXCEPTION	ТВА	AR:	AR:	25	3.00	3.00		35	105.00
										3.00	3.00	1	35	105.00
	Coburn L	READ	5063	01	LIT ACROSS CURRIC	ТВА	AR:	AR:	20	3.00	3.00		6	18.00
										3.00	3.00	1	6	18.00
	Corbin Kurt	ΡE	3473	01	COACHING FOOTBALL	ТН	11:10AM	12:30PM	30	3.00	3.00		40	120.00
									_	3.00	3.00	1	40	120.00
	Crocker B	ΡE	1031	01	GOLF & TENNIS	MW	12:10PM	01:00PM	25	1.00	2.00		20	20.00
									-	1.00	2.00	1	20	20.00
	Crossland L	ECED	2203	95	CHILD DEVELOPMENT	ТВА	AR:	AR:	25	3.00	3.00		34	102.00
									_	3.00	3.00	1	34	102.00
	Deckelman MG				PD:CAREER ORIEN MTHD PD:CAREER ORIEN TRNG		AR: AR:	AR: AR:	30 30	3.00 3.00	3.00 3.00		6 6	18.00 18.00
									-	6.00	6.00	2	12	36.00
	Dillard G	EDUC EDUC	1143 2253	03 95	SUPERVISION INSTRU EDUC SCL & SOCIETY NEEDS OF DIV LNRS EDUC PSY:DEV LNRS	W TH TBA MWF	03:30PM WB:	08:15PM 04:45PM WB: 10:00AM	20 0	3.00 3.00 3.00 3.00	3.00 3.00 .0 3.00		18 10 36 6	54.00 30.00 108.00 18.00
									-	12.00	9.00	4	70	210.00
	Early A	ΡE	3373	01	COACH BASEBL/SOFTB	MWF	08:10AM	09:00AM	25	3.00	3.00		28	84.00
									-	3.00	3.00	1	28	84.00
	Frazer M	EXSC EXSC EXSC EXSC EXSC P E	3311 4503 4513 4623 479V 1081	01 01 01 01 01 01	MTH TCHG WATER/ARO PACE CERTIFICATION EXERCISE PRESCRIPT EXERCISE CERT PREP COMM REC INTERN IS:GERIA/THER INTERN CVR FITNESS CLASS FIRST AID/CPR	TBA TBA M W F T H TBA TBA TBA M W F	09:40AM AR: AR: AR:	AR: AR: 10:00AM 11:00AM AR: AR: AR: 11:00AM	10 10 20 20 10 1 30 20	1.00 1.00 3.00 3.00 3.00 3.00 1.00 3.00	$ \begin{array}{r} 1.00\\ 2.00\\ 3.00\\ 0\\ 0\\ 0\\ 2.00\\ 3.00 \end{array} $		7 9 5 4 1 30 23	7.00 7.00 27.00 15.00 12.00 3.00 30.00 69.00

							UAM	Scho	ol of Ed	UCATION	2004	-2005 /	ANNUAL
	ΡE	4806	01	INTERNSHIP-WELLNSS	ТВА	AR:	AR:	30	6.00	.33		1	6.00
								-	24.00	14.33	9	87	176.00
arner T W				GYMNASTICS/RHYTHMI			12:30PM		3.00	3.00		29	87.00
				ORGNZTN & ADMINSTR GROWTH-MOTOR DEV	MWF		12:00PM 10:00AM		3.00 3.00	3.00 3.00		28 17	84.00 51.00
	ΡE	4663	01	METHODS/MATRLS PE	ΤН	09:40AM	11:00AM	20	3.00	3.00		7	21.00
	ΡE	579V	01	IS:RESEARCH APPL PE	ТВА	AR:	AR:	1	3.00	. 0		1	3.00
									15.00	12.00		82	246.00
unnicutt D				EDUC SCL & SOCIETY	MWF		09:00AM		3.00	3.00		19	57.00
				TEACH DIVERSE LRNRS TEACH DIVERSE LRNRS		WB: WB:	WB: WB:	40 40	3.00 3.00	. 0 . 0		32 27	96.00 81.00
				MAT INTERN I	TBA	AR:	AR:	20	3.00	3.00		22	66.00
								-	12.00	6.00	4	100	300.00
ones CM				CHILD DEV ASSOC T1		AR:	AR:	25	3.00	3.00		7	21.00
				PRESCHOOL PRACTICU	S		AR:	25	3.00	3.00		5	15.00
				CHAR EXCEPTION CHILD DEVELOPMENT	H M		04:15PM 07:15PM		3.00 3.00	3.00 3.00		29 30	87.00 90.00
	ECED	3303	61	STRAT TCHG SPEC ST	Т	04:30PM	07:15PM	20	3.00	3.00		18	54.00
	ECED	3383	61 61	LANGUAGE DEVELOPE CHILD DEVELOPMENT	Н		07:15PM 07:30PM		3.00	3.00		11 14	33.00
				ST:CHAR EXCEPT	M H		07:30PM 04:15PM		3.00 3.00	3.00 3.00		14 2	42.00 6.00
	EDUC	3733	61	BEHAVIOR MGMT	W	04:30PM	07:15PM	20	3.00	3.00		2	6.00
					Н		07:15PM		3.00	3.00		4	12.00
				BEHAVIOR MGMT CONTMP ISS	W TBA	04:30PM AR:	07:15PM AR:	20	3.00 3.00	3.00 3.00		9 4	27.00 12.00
	U ST	221V	02	FIELD STUDY	ТВА	AR:	AR:	20	3.00	. 0		7	21.00
									39.00	36.00	13	142	426.00
ndrick D				CARE & PREVENT INJ			10:00AM		3.00	3.00		24	72.00
	ΡE	479V	01	IS:CARE/PREV ATH INJ	IBA	AR:	AR:	0	3.00			1	3.00
									6.00	3.00	2	25	75.00
ng V				DEV CRIT LIT SKILL		WB:	WB:	20	3.00	. 0		24	72.00
				NEEDS OF DIV LNRS NEEDS OF DIV LNRS	TBA TBA	WB: WB:	WB: WB:	20 20	3.00 3.00	. 0 . 0		15 16	45.00 48.00
	LDUC	2233	51		1 DA	WD.	WD.	- 20	9.00	. 0	3		165.00
vis J D	ΡE	1021	01	RECRTN ACTIVITIES	MW	11:10AM	12:00PM	25	1.00	2.00		13	13.00
									1.00	2.00	 1	 13	13.00
									1.00	2100	-	10	20100
nging J				INTRO INSTRCT TECH	ТВА		09:15PM		3.00	. 0		31	93.00
				INTRO INSTRCT TECH	TBA M W F	WB:	WB: 09:00AM	40	3.00	. 0		26	78.00
				EDUC SCL & SOCIETY MAT INTERN I	TBA	AR:	AR:	20 40	3.00 3.00	3.00 3.00		14 37	42.00 111.00
								-	12.00	6.00	4	108	324.00
well M	ΡF	2143	01	PRIN & THRY COACH	MWF	08·10AM	09:00AM	20	3.00	3.00		29	87.00
werr m		2143	01	TREA & THREE COACH		00.1044	0 5.00 AN	- 20	3.00	3.00		 29	
									5.00	5.00	÷	25	07.00
ewton RS				HEALTH-WELLNESS PR	TBA	WB:	WB:	20	3.00	. 0		22	66.00
				HEALTH-WELLNESS PR NUTRITION	TBA TBA	WB: WB:	WB: WB:	35 25	3.00 3.00	. 0 . 0		36 26	108.00 78.00
								-	9.00				
	FD	FO 12	00	THERE THEFT		00.000	00 155	20	2.00	~		10	F / 05
onnor R	EDFD	5043	90	INTRO INSTRCT TECH	IBA	06:30PM	09:15PM	20	3.00	. 0		18	54.00

	EDFD 544	13 90 SOC/LEG ISS TECH	NO TBA	06:30PM	09:15PM	20	3.00	. 0		7	21.00
						-	6.00	. 0	2	25	75.00
Rosato MJ	EDFD 502	23 61 EDUC RESEARCH ME	тн т	06:30PM	09:15PM	20	3.00	3.00		13	39.00
						-	3.00	3.00	1	13	39.00
Samons L		23 95 DEV CRIT LIT SKI		WB:	WB:	0	3.00	. 0		36	108.00
	EDUC 460	OV 01 CLN INTERN I (P-	4) TBA		AR:	20	6.00	. 0		16	96.00
	EDUC 460	OV 02 CLN INTERN I (SE	C) TBA		AR:	20	4.00	. 0		5	20.00
		OV 03 CLN INTERN I (ML			AR:	20	6.00	. 0		4	24.00
		3V 01 CLN INTERN II (P			AR:	20	15.00	. 0		7	105.00
		OV 01 IS:CRIT LIT SKIL			AR:	1	3.00	. 0		2	6.00
		33 90 SURV RDG PROG PR 53 61 LITERACY CURRICU			WB: 07:45PM	20 20	3.00 3.00	.0 3.00		6 9	18.00 27.00
							43.00	3.00	8	85	404.00
Shaw A	PE 341	L3 01 NUTRITION	н	02:10PM	04:55PM	25	3.00	3.00		26	78.00
							3.00	3.00	1	26	78.00
Smith C	EDLD 564	13 01 PRACTICUM ED ADM	IN TBA	AR:	AR:	20	3.00	3.00		6	18.00
		13 02 EDUC SCL & SOCIE			11:00AM		3.00	3.00		22	66.00
		03 01 PROG & PRACT MD			03:00PM		3.00	3.00		6	18.00
		L3 01 TCH & LRNG MIDDL			04:45PM		3.00	3.00		5	15.00
						-	12.00	12.00	4	39	117.00
Taylor M A		51 01 SWIMMING	M W		12:00PM		1.00	2.00		19	19.00
	PE 105	51 02 IS:SWIMMING	TBA	AR:	AR:	1	1.00	2.00		1	1.00
							2.00	4.00	2	20	20.00
Terrell M	EDFD 554	3 61 ISSUES/TRENDS ED	UC T	06:30PM	09:15PM	20	3.00	3.00		9	27.00
	EDUC 320	3 02 EDUC PSY:DEV LNR	S MWF	11:10AM	12:00PM	20	3.00	3.00		4	12.00
	EDUC 356	53 01 EFF INST/MGMT ST	RA MWF	08:10AM	09:00AM	20	3.00	3.00		8	24.00
						-	9.00	9.00	3	21	63.00
Turner M	PE 101	L1 01 WGHT TRN MEN,WOM	EN MW	10:10AM	11:00AM	15	1.00	2.00		16	16.00
						-	1.00	2.00		16	16.00
									-		

UAM SCHOOL OF EDUCATION 2004-2005 ANNUAL REPORT

UNIT INSTRUCTOR DEP NBR SC COURSE TITLE DAYS STARTS ENDS I MT CRDTS Contact COUNT FNR SSCH --_____ ____ _____ ____ ___ ____ _____ _ _ _ _ . 0 Education Brackin D ECED 3323 90 ASSESSING YG CHILD TBA WB: WB: 30 3.00 26 78.00 ECED 3323 91 ASSESSING YG CHILD TBA WB: WB: 35 3.00 . 0 96.00 32 ECED 4609 01 ERLY CHILD/SPEC ED MTWHF 08:00AM 11:00AM 25 9.00 3.00 8 72.00 ECED 4609 51 ERLY CHLD/SP ED LAB M W 12:00PM 01:30PM 25 . 0 3.00 . 0 3 15.00 6.00 4 246.00 69 Carr A ΡΕ 1103 01 HIST & PRINCIPLES MWF 11:10AM 12:00PM 30 3.00 3.00 35 105.00 ΡE 1443 01 TEAM SPORTS ΤН 09:40AM 11:00AM 30 3.00 3.00 99.00 33 ΡE 2143 01 PRIN & THRY COACH MWF 08:10AM 09:00AM 20 3.00 3.00 24 72.00 ΡE 3413 01 NUTRITION MWF 10:10AM 11:00AM 30 3.00 3.00 30 90.00 06:15PM 09:00PM ΡF 3413 90 NUTRITION н 20 3.00 3.00 23 69.00 ΡE 3413 91 NUTRITION Н 06:15PM 09:00PM 20 3.00 3.00 15 45.00 ΡЕ 3461 01 EXCERCISE PHYS LAB TBA AR: 1.00 1.00 AR: 25 6 6.00 11:10AM 12:30PM 3523 01 EXERCISE PHYSIOLGY 3.00 87.00 ΡF ТН 3.00 25 29 22.00 22.00 8 195 573.00 Chambless J ECED 3353 95 ECE:PLANNING/CURR TBA AR: AR: 3.00 3.00 10 30.00 35 _ _ _ _ _ 3.00 3.00 1 10 30.00 Corbin Kurt P E 3393 01 COACHING TRACK 3.00 147.00 ТН 08:10AM 09:30AM 30 3.00 49 3.00 3.00 49 147.00 1 Crocker B P E 1051 01 SWIMMING ΤН 1.00 2.00 17 17.00 09:40AM 10:30AM 15 1.00 2.00 17 00 1 17 Crossland L ECED 3403 95 FAMILY/COMMUN REL TBA AR: AR: 3.00 3.00 10 30.00 35 3.00 3.00 1 10 30.00 Dillard G EDFD 5063 61 PSYCHOLOGICAL FOUN W 05:30PM 08:15PM 20 3.00 3.00 5 15.00 FDLD 5103 61 PUBLIC FDUC LAW 05:30PM 08:15PM Н 20 3.00 3.00 14 42.00 EDLD 5403 61 SCHOOL ADMINISTRA м 05:30PM 08:15PM 20 3.00 3.00 q 27.00 EDUC 3203 01 EDUC PSY:DEV LNRS MWF 08:10AM 09:00AM 25 3.00 3.00 8 24.00 12.00 12.00 108.00 4 36 Dudak R A READ 5033 90 SURV RDG PROG PRAC TBA WB: WB: 3.00 . 0 18 54.00 20 3.00 . 0 1 18 54.00 Dunn K D EDLD 5213 61 PUB SCHL ORGA/ADMI Т 05:30PM 08:15PM 3.00 3.00 8 24.00 20 3.00 3.00 1 8 24.00 . 0 Early A P E 479V 03 IS: OFFICIATING TR AR• AR · 0 3 00 2 6 00 3.00 . 0 1 2 6.00 EXSC 1012 90 CONCEPTS FITNESS Frazer M TBA WB: WB: 30 2.00 . 0 26 52.00 EXSC 3323 01 STRENGTH/CONDITION MWF 09:10AM 10:00AM 25 3.00 3.00 21 63.00 EXSC 4623 01 COMM REC INTERN TBA AR: AR: 3.00 3.00 6.00 5 2 EXSC 4683 01 METH/TECH EX SCI ТН 09:40AM 11:00AM 25 3 00 3 00 15.00 5 EXSC 4806 01 INTERNSHIP-WELLNES 6.00 36.00 TBA AR: 6.00 6 AR: 5 12:10PM 01:00PM P F 1131 01 AFROBIC DANCING ΜW 30 1.00 2.00 27 27.00 ΜWF 10:10AM 11:00AM P E 2273 01 FIRST AID/CPR 25 3.00 3.00 26 78.00 21.00 20.00 7 113 277.00

SPRING 2004 FACULTY WORKLOAD

UAM SCHOOL OF EDUCATION 2004-2005 ANNUAL REPORT

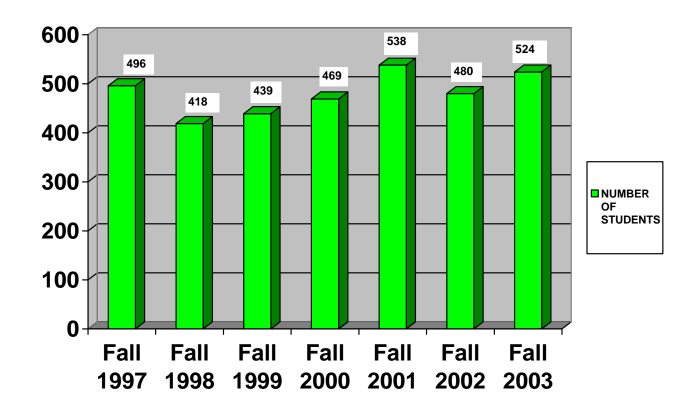
Garner T W	PE 22 PE 35 PE 40 PE 41	213 03 503 03 683 03 79V 03	L SPORT ENTREPRENEUR L GYMNASTICS/RHYTHMI L ADAPTIVE P E L HLTH PSY/P-12 METH L IS:EXERCISE PHYSIOL 2 IS:ORGAN/ADMIN PE	M W F T H M W F T H TBA TBA	11:10AM 10:10AM	12:00PM 12:30PM 11:00AM 11:00AM AR: AR:		3.00 3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 .0 .0		13 30 28 25 1 1	39.00 90.00 84.00 75.00 3.00 3.00
Hunnicutt D	EDUC 50 EDUC 50	043 9 043 9	2 EDUC SCL & SOCIETY D ASSESS TECH TCHRS L ASSESS TECH TCHRS L MAT INTERN II	M W F TBA TBA TBA	09:10AM WB: WB: AR:	10:00AM WB: WB: AR:	20 20 20	18.00 3.00 3.00 3.00 3.00 	12.00 3.00 . 0 3.00 	6	98 26 28 26 30 	294.00 78.00 84.00 78.00 90.00 330.00
Jones CM	ECED 33 ECED 33 ECED 34 ECED 34 ECED 34 ECED 50 EDFD 52 SPED 50 SPED 50 SPED 51	353 63 383 90 403 63 053 03 293 90 79V 03 063 03 073 63 123 90	L CHILD DEV ASSOC T2 LECE:PLANNING/CURR LANGUAGE DEVELOPE LANGUAGE DEVELOPE LANGUAGE DEVELOPE HIST/THEOR APP ECE ST:CHAR EXCEPT LIS:PROGRAM DEVELOPMT LANG DEV EXCEP LNR PRB & ISSUES INDIV DEHAVIOR MGMT FS:CHILD DEVELOPMENT	H M TBA T TBA TBA TBA W TBA	04:30PM AR: 04:30PM AR: WB: AR: AR:	AR: 07:15PM AR: 07:15PM AR: WB: AR: AR: AR: 07:15PM AR: AR: AR: AR:	25 35 25 20 30 0 20 20 20 30 1	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00		6 30 20 37 31 6 10 2 3 9 4 1	18.00 90.00 60.00 111.00 93.00 18.00 30.00 6.00 9.00 27.00 12.00 3.00
Kendrick D	P E 2	313 0	L CARE & PREVENT INJ	ТН	08:10AM	09:30AM	25 _	36.00 3.00 3.00	21.00 3.00 3.00	12 	159 	477.00 87.00 87.00
King KB	PE 52	253 9	D PSY OF SPORTS	ТВА	WB:	WB:	20 _	3.00	. 0		3 	9.00 9.00
Lang V	EDUC 22	253 93	D NEEDS OF DIV LNRS 1 NEEDS OF DIV LNRS 1 PRACTICUM READING	TBA TBA TBA	WB: WB: AR:	WB: WB: AR:	20 20 20 	3.00 3.00 3.00 	. 0 . 0 3.00 3.00	 3	19 20 6 	57.00 60.00 18.00
Leonard R	PE 10	001 0	1 FISHING	ТВА	AR:	AR:	20 _	1.00 1.00	2.00		31 	31.00 31.00
Lewis J D			1 COACH BSKTBL 4 IS:COACH BASKETBALL	T H TBA	09:40AM AR:	11:00AM AR:	30 1 -	3.00 3.00 6.00	3.00 .0 3.00		43 1 	129.00 3.00 132.00
Longing J	EDUC 50 EDUC 50	053 9 053 9	1 EDUC SCL & SOCIETY D PUBLIC SCHOOL LAW 1 PUBLIC SCHOOL LAW 2 MAT INTERN II	T H TBA TBA TBA	09:40AM WB: WB: AR:	11:00AM WB: WB: AR:	30 30 30 20	3.00 3.00 3.00 3.00 	3.00 . 0 . 0 3.00 		24 30 24 24 24 102	72.00 90.00 72.00 72.00 306.00
Newton RS	PE 22	203 90) HEALTH-WELLNESS PR	ТВА	WB:	WB:	30 _	3.00	. 0		32 	96.00
OConnor R) INTRO INSTRCT TECH) ED TECH/COGNITIVE	TBA TBA	AR: WB:	AR: WB:	20 20	3.00 3.00	. 0 . 0		16 11	48.00 33.00

UAM SCHOOL OF EDUCATION 2004-2005 ANNUAL REPORT

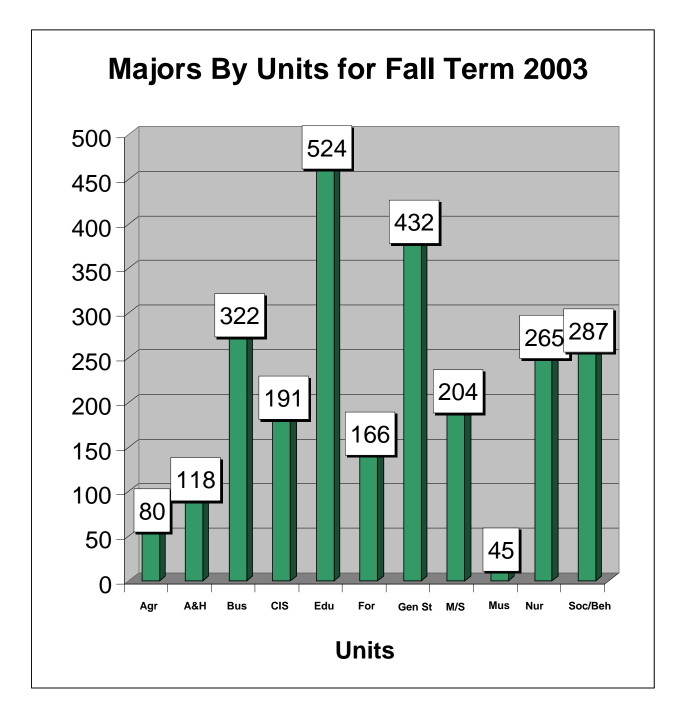
									6.00	. 0	2	27	81.00
Robertson Y				ECE:PLANNING/CURR FAMILY/COMMUN REL	TBA TBA	AR: AR:	AR: AR:	35 35	3.00 3.00	3.00 3.00		22 22	66.00 66.00
									6.00	6.00	2	44	132.00
Rosato MJ	EDFD	5023	61	EDUC RESEARCH METH	Т	06:30PM	09:15PM	20	3.00	3.00		11	33.00
									3.00	3.00	1	11	33.00
Samons L	EDUC EDUC EDUC EDUC EDUC EDUC EDUC	2223 460V 460V 460V 460V 463V 463V 463V	01 03 04 05 01 02 03	STRAT TCHG SPEC ST DEV CRIT LIT SKILL CLIN INTERN I (P-4) CLN INTERN I (SEC) CLN INTERN I (MLED) CLIN INTERN II (P-4) CLIN INTERN II (P-4) CLIN INTRN II (7-12) PRACTICUM READING	TBA	WB: 09:40AM AR: AR: AR: AR: AR: AR: AR: AR: AR:	WB: 11:00AM AR: AR: AR: AR: AR: AR: AR: AR: AR:	35 30 20 20 10 5 20 20 20 20	$\begin{array}{c} 3.00\\ 3.00\\ 6.00\\ 4.00\\ 6.00\\ 15.00\\ 15.00\\ 15.00\\ 3.00\\ \end{array}$. 0 3.00 . 0 . 0 1.00 1.00 1.00 3.00		39 23 8 2 1 17 4 6 8	117.0069.0048.006.006.00255.0060.0090.0024.00
									76.00	9.00	10	109	683.00
Shaw A	ΡE	3413	02	NUTRITION	Т	02:10PM	04:00PM	30	3.00	3.00		29	87.00
									3.00	3.00	1	29	87.00
Terrell M				CURRICULUM DEVEL EFF INST/MGMT STRA	H M W F		08:45PM 12:00PM	20 20	3.00 3.00	3.00 3.00		7 9	21.00 27.00
									6.00	6.00	2	16	48.00
Turner M	ΡE	1021	01	RECRTN ACTIVITIES	MW	11:10AM	12:00PM	30	1.00	2.00		24	24.00
									1.00	2.00	1	24	24.00
									293.00	159.00	 84	1440	4497.00

Major	Freshman	Sophomore	Junior	Senior	Special	Post Bach	Total
Elementary	0	0	0	0	0	0	0
Early Childhood/ Special Education	52	38	47	46	2	2	187
Middle Level	12	3	9	5	1	0	30
Certification	0	0	0	0	0	6	6
Health P.E.	45	19	19	30	0	1	114
Health P.E. Non- Licensure	2	9	5	19	0	0	35
Special Education	0	0	0	0	0	0	0
M.Ed.							76
M.A.T.							65
Certificates							11
Unit Total	110	73	73	71			524

Majors by Class Level



Enrollment in the School of Education Fall 1997 through Fall 2004



Graduates

Number of Graduates From August 2003 Through May 2004 by Major/Concentration

	Und	er Graduate	e		Graduate					
Associate	Early	Middle	Health	Non-	M.E.d.	Ed.	M.A.T.			
of Arts	Childhood/	Level	P.E.	Licensure		Leadership				
	Elementary	Education		P.E.						
	Education									
4	22	1	12	10	8	5	29			

Honor Graduates

Honor Graduates by Major/Concentration

Major/Concentration	Name of Recipient
Early Childhood/Special Education	Cristy M. Cathey
Early Childhood/Special Education	Deena M. Brown
Early Childhood/Special Education	Tina P. Cearley
Early Childhood/Special Education	Angela L. Gooding
Early Childhood/Special Education	Jaye C Hembree
Early Childhood/Special Education	Mary L.Hennington
Health & Physical Education	Kayla E. Pilgrim
Health & Physical Education	Summer J. Woodmansee
Health & Physical Education	Shawn Young-Anderson
Health & Physical Education(Non-Licensure)	Miranda L. Connrad
Health & Physical Education(Non-Licensure)	Brandon A. Goswick

Grants Awarded in the School of Education

The cart below clearly indicates the commitment of the SOE faculty to securing significant grant monies, over \$2.5 M to support various research and service initiatives.

	Source of		Grant	Principal	Comments
PATHWISE Mentoring	Arkansas Department of Education	\$10,000	May 2002	R. Richards	Supports the Leadership through Mentoring class
PT3-CATALISE: Preparing Tomorrow's Teachers to Use Technology	U.S. Department of Education	\$270,000 (approximately \$90,000 for three years)	July 2003	R. Richards R. O'Connor	Funds Educational Technology Specialist for CATALISE and SOE
Bridge Writing: Improving P-16 Writing Skills	Arkansas Department of Higher Education	\$7,000	December 2002	R. Richards D. Ray	Improves writing skills of high school seniors and college freshmen
National Resource Clearinghouse for Teachers	NEC Foundation	\$25,000	December 2002	R. Richards R. O'Connor	Develops a electronic resource clearinghouse for teachers and teacher educators
National Board Certification Support Project	Arkansas Department of Education	\$5,000	July 2002	V.C. Smith	Supports teachers in region who are seeking NBC
K-12 Math/Science Teacher Recruitment	Arkansas Department of Higher Education	\$5,700	December 2002	V. Lang V.C. Smith	Recruits students, particularly minorities and women, into math and science teaching
Freshman and Sophomore Minority Grant	Arkansas Department of Education	\$24,000	December 2002	V. Lang	Support for college freshmen and sophomores who are pursuing education
Minority Teacher Scholars Program	Arkansas Department of Higher Education	\$15,000	July 2002	V. Lang	Supports minorities entering the teaching profession
Technology Support for Faculty	CABE Foundation	\$2,700	July 2002	R. Richards	Provides digital video camera for faculty use
Infusing National Board into Graduate Programs	Walton Foundation	\$40,000	December 2002	R. Richards	Infuses NBC core propositions in graduate level coursework
Educator in Residence/Director: CORE KNOWLEDGE	Walton Foundation	\$53,000	July 2002	R. Richards ; Susan Smith	Provides part time instructor for SOE who is recent practitioner
Walton Delta Scholars Program	Walton Foundation	\$47,480	December 2002	V. Lang	Provides support for minority teachers in the Delta

Educational Leadership SLLA Support	Arkansas Department of Education	\$4,360	December 2002	R. Richards	Provides support to educational leadership candidates who need assistance with the PRAXIS II leadership examination
After-School Learning Center Research	U.S. Department of Education via Hamburg School District	\$5,000	October 2002	R. Richards; H. Bragg	Research conducted on Hamburg's after-school program funded through the US Dept of Ed Learning Community Centers
Non-Traditional Teacher Preparation for Arkansas	Arkansas Department of Education	\$114,000	NA	R. Richards; K. King	UAM will prepare non- traditional teachers for licensure in AR
Math Instructional Specialist	Arkansas Department of Education	\$64,800	June, 2003	R. Richards	UAM will host a math instructional specialist who will work with area schools in grades 7-12 to improve mathematics skills.
Transition to Teaching	U.S. Department of Education	\$1,450,000	October, 2007	R. Richards, K.King	Will provide 180 teachers over a five year period to teach in the delta
Arkansas Supplemental Services	Arkansas Department of Education	\$23,450	May 2003	R.Richards	Will provide individualized tutoring services to students in Fountain Hill School District
Arkansas Supplemental Services	Arkansas Department of Education	\$60,000	May 2004	D. Brackin	Will provide individualized tutoring services to students in West Helena School District
Arkansas Supplemental Services	Arkansas Department of Education	TBD	May 2005	D. Brackin	Will provide individualized tutoring services
Learning and Teaching Linear Functions	Arkansas Department of Higher Education	\$29,092	September, 2005	M. Rosato, D. Duncan, L. Lynde	Provide practicing mathematics teachers additional instruction in Linear Functions
UAM National Board Pre-Candidacy Writing Institute	Winthrop Rockefeller Foundation	\$320,580	Summer, 2006	D. Brackin	To better prepare teachers for the National Board for Professional Teaching Standards Process
		\$2,576,162			

Technology

Educational Technology Center

The SOE housed in Willard Hall is equipped with a state-of-art educational technology center with ten PC computers, nine Apple Macintosh computers, two laser printers, one ink-jet printer, two scanners and two televisions capable of presenting and creating audio-visual presentations, (i.e., connectivity with the computers). All of the computers have access to the university network including World Wide Web browsing capabilities. There are three digital video cameras which are used with the Macintosh computers for video editing and production. Moreover, the SOE has available three LCD projectors and two digital still cameras for classroom presentations.

Technology Needs

The main technology need for the School of Education is to equip a classroom in Willard Hall with a minimum of one smart classroom. Software upgrades are also needed for the both PC computers and the Apple Macintosh computers in the Technology Center. Finally, a long term technology plan includes a obtaining a dedicated server for Willard Hall and employ a full-time technology administrator for the School of Education.

Physical Plant Needs

Plans are underway to install a new centralized heating and cooling system and new windows in Willard Hall with a tentative starting date of May 2005 for the project. Some renovation to the building is also planned to occur along with the heating/cooling and window upgrades. This renovation is to include removing specified walls and adding others to increase classroom space. Additionally, as funds permit, tentative plans are to include an additional stairwell and elevator to make the second floor handicapped accessible.