

# MOREHEAD STATE UNIVERSITY™

# BOARD BRIEFS

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## Message From the President



A series of seven programs entitled "Teaching the Teachers for the 21st Century: A Morehead State University Symposium on the Future of Teacher Education" will be launched this month by the University as the first phase of a major effort to challenge our faculty to both review and improve the teacher education program. The programs also will help us prepare for the national and statewide debates on teacher education reform and broader K-16 initiatives.

To be conducted throughout the spring semester, the symposium will consist of a series of lectures and audience discussions of issues and trends occurring throughout the United States, the Commonwealth, and the University's

service region related to teaching as a profession in transition. Topics will include forming new alliances between elementary, secondary and postsecondary education; changing standards, competencies and assessments for evaluating a seamless web of student learning; refining the preparation and continued professional development of educators at all levels; facilitating the progression of mathematics and science instruction from secondary to postsecondary education; and measuring the impact of remedial education.

Also to be explored are broadening public engagement in the teaching and student learning debates; coping with the challenges of preparing students for a world of diversity and technological innovations; and providing new avenues of access to education. Speakers will be sought from several national and state professional associations, the Kentucky Council on Postsecondary Education, the Kentucky Community and Technical College System, the Prichard Committee, the Kentucky Department of Education, and editorial boards of the state's major newspapers.

Invitations to participate in the symposium will be extended to representatives of all sectors of education throughout the region, and copies of each videotaped session will be distributed to colleagues throughout the Commonwealth.

Phase Two of the program will involve a critical review of the teacher education program at MSU. Selected faculty members, representing all academic disciplines at the University, will comprise a core group asked to attend each session offered in the symposium. At the completion of Phase One, selected representatives from all sectors of elementary, secondary and postsecondary education will be asked to join this core group of individuals to establish an "informed and enlightened" task force charged with reviewing the University's policies and practices for training its students to become teachers.

Morehead State University recognizes the need to educate itself, to share what it has learned, and to participate as an active member in a statewide partnership to produce the best teachers possible for the Commonwealth.

*Included with this issue of Board Briefs is a brochure that describes the first four symposium lectures planned on MSU's campus.*

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## Upcoming Events

- Fri., Feb. 26**  
BOR Meeting
- Sat., May 8**  
Spring Commencement
- August 4 - 5**  
Administrative Retreat

(see back page for complete calendar)

## MCI Call Center

Olsten Staffing Services, as staffing agent for the MCI Call center in Winchester, recently came on campus to test our College of Business students for intern/co-op positions.

According to Ms. Donna Millers, Area Operations Manager for Olsten, the test scores for our students were outstanding. The opportunity with MCI represents a true WIN/WIN/WIN relationship for everyone. The students get real work experience at a fair wage, college credit for their internship, and provide a true asset to the MCI team.

This testing represents the beginning of an on-going, mutually beneficial relationship between the College of Business, MCI, and Olsten Staffing.

## Clearinghouse for School Services and Certification

Rosemarie Gold, director of the Clearinghouse for School Services and Certification at MSU, has been invited to serve on the Kentucky Performances Assessment for New Teachers Advisory Group.

Established to assist the Kentucky Education Professional Standards Board, the Advisory Group reviews plans and products, advises future actions and disseminates information about Kentucky's new system of assessment for new teachers.

Gold, a former employee of the Kentucky Department of Education, has worked with more than 5,000 teachers throughout the state in the areas of curriculum, instruction, and assessment. In her position at the University, she focuses on establishing educational partnerships among local school districts, businesses, educational agencies, and MSU.

## College of Humanities Updates

■ Almost 200 area high school students, along with their teachers, participated in a series of theatre workshops co-sponsored by Theta Alpha Phi, MSU Players, and MSU Theatre on Oct. 15 in conjunction with MSU Theatre's production of *Big River (The Adventures of Huckleberry Finn)*.

Workshops were conducted by both faculty and MSU students in acting, costuming and make-up, lighting and sound, scenery and props, and publicity and stage management. Most of the high school students then stayed for the evening performance of *Big River*.

Students were from Johnson Central High School, South Floyd High School, Deming School, Belfry High School, Dixie Heights High School, and Fleming County High School. In addition to the workshops for high school students, there were two special matinees of the production presented for another 1500 area students.

■ Dr. John Ernst's book, *Forging a Fateful Alliance: Michigan State University and the Vietnam War*, was released by Michigan State University Press this past spring. John is an Assistant Professor of History.

■ Dr. Ronald Mitchelson, Professor of Geography, and the faculty representative on the Board of Regents, has been appointed to the Executive Board of the Kentucky Humanities Council.

## Grant Activities

■ Benjamin Malphrus, Professor of Science, Department of Physical Sciences, College of Science and Technology, has received a \$33,267 grant from the National Science Foundation to implement his proposal to design, construct, and operate a multi-channel spectrometer system (MCSS) for the Morehead State Radio Telescope (MRT).

This MCSS will provide a research instrument for undergraduate astronomy and physics students and an active laboratory for physics, electronics, engineering, and computer science undergraduates and faculty. The goals of the program are to enhance the curricula in physics, pre-engineering, electronics, and science education programs by serving to provide: (1) a research instrument for kinematic investigations in astrophysics; (2) an active laboratory in astronomy, physics, electrical engineering, and computer science; and (3) a research instrument and laboratory for science teacher education and in-service programs that utilize the appeal of SETI (Search for Extra-Terrestrial Intelligence) to teach basic science concepts.

The performance characteristics of the program allow a varied and in-depth scientific program and are well suited to multi-frequency observations of a wide variety of astrophysically interesting phenomena. The MCSS provides hands-on experience in research and instrumentation technology utilizing a science that is in the midst of scientific revolution.

■ Stacy Vollmers and Betty Hoge, from the Department of Management and Marketing, College of Business, received a \$25,000 grant from the Coleman Foundation to implement their proposal entitled *Entrepreneurship Option*.

The purpose of this proposal is to form an Entrepreneurship Advisory Board comprised of entrepreneurs and professionals serving entrepreneurs in the University's service region. With the assistance of this Board, the College proposes to develop and promote a regionally appropriate Entrepreneurship Option during the 1998-99 academic year, utilizing adjunct faculty funded through this Coleman Foundation as the equivalent of one full-time faculty position until enrollments in the program justify otherwise.

# College of Business to Become Official Microsoft Authorized Academic Training Program Institution

Recognizing the increased demand for more specific certification credentials for its Information Systems graduates, the College of Business has become an active Microsoft Authorized Academic Training Program (AATP) institution. By the Spring Semester of 1999, the College will become an active AATP site after Dr. Randy McCoy successfully completes the Microsoft Certified Professional (MCP) Program.

After the College of Business becomes an active AATP site, select Information Systems courses will be able to use the Microsoft Official Curriculum for its students. Students will become specifically trained to become network administrators, programmers, and systems managers.

This curriculum will teach students how to develop, support, and integrate computing systems with the Microsoft products such as the Visual Basic programming system, the Visual C++ development system, the Windows 95 operating system, and the BackOffice family of products, including the Windows NT operating system. Further, this curriculum will help prepare students to take the MCP exams and earn the MCP distinction prior to graduation.

By providing these opportunities prior to graduation, the Information Systems Department and the College of Business will be significantly improving the career opportunities for its graduates.

## Students in Free Enterprise (SIFE)

Students in Free Enterprise (SIFE) has come to MSU. SIFE is a national not-for-profit organization that provides college students the opportunity to establish a variety of community outreach programs that teach free enterprise. Students hone their communication, creativity, team building, and leadership skills through the process of developing, planning and implementing outreach projects in their communities. Students then showcase these skills by creating and giving a professional presentation summarizing their team's projects to a panel of judges at a regional competition.

A chapter of SIFE is currently being established on MSU's campus by 11 founding students as part of the requirements for a "Special Topics" class taught by the SIFE Sam Walton Fellow, Professor Betty Hoge. We are currently recruiting additional students to join the organization and to help get SIFE off its feet so we can compete this spring.

This organization is one that can change many people's lives, including students and faculty. It gets the students to use skills that are not used very much in the classroom and to meet a wide variety of people. SIFE gives students what most major corporations want in their employees. Many of these corporations are proud sponsors of SIFE and recruit SIFE students right out of college. In fact, all students who contribute 50 or more hours to SIFE projects throughout the year will become SIFE Certified Scholars, making them eligible to have their résumés entered in a national database which is utilized by many of the SIFE corporate sponsors for recruiting employees.

## ICT Project International

The Information-Communication-Technology Project International was developed jointly by the College of Education and Behavioral Sciences, Morehead State University, the School of Education, University of Sunderland, Sunderland, England, and supported by the Sister City Project, Morehead Women's Club, Morehead, Ky., and local school districts.

University faculty and public school teachers from each country have developed student projects and action research ideas related to the curriculum. Kentucky educators and faculty visited schools in the Tyne & Wear areas in England in June of last year.

The Sunderland educators then visited Kentucky in October. The exchange program gave educators the opportunity to study cultural and curriculum issues which will be relevant and influential to the student projects and action research.

The communication links add a new dimension to the education of students in the Eastern Kentucky area as well as in Sunderland, England. The partnerships among the various schools will provide excellent professional development opportunities. Communication for projects will be conducted by means of the Internet. Classrooms will be linked with their own web sites and tele-conference capabilities.

The long-term goal for ICT Project International is to allow students an opportunity to explore cultural diversity and for teacher educators to compare common threads of curriculum and effective teaching practices.

Mrs. Bonnie Eaglin is the Chairperson of the ICT Steering Committee and Mrs. Shirley Blair is Project Coordinator.

# College of Science and Technology

## Department of Agricultural Sciences

The Department of Agricultural Sciences and the Kentucky Department of Agriculture sponsored a Goat Seminar and the Kentucky Open Dairy and Boer Goat Show on October 30 and 31, with a total of 110 goat producers attending the seminar and 125 entrants in the show. States represented were Kentucky, Ohio, South Carolina, West Virginia, and Virginia. During the seminar, the Kentucky Dairy and Meat Goat Association was formed.

## National FFA Convention

Five Agricultural Sciences students attended the National FFA Convention in Kansas City, Mo., on November 12-14. Four of the students were awarded the American Farmer degree, the highest degree that the National FFA Organization can bestow on a member. One student is a finalist for a National Proficiency Award. The Agricultural Education instructor also attended the convention and was involved in several activities.

The Vet Tech program has received a grant sponsored by a pharmaceutical company that involves testing a new equine vaccine. Veterinarians from France and Argentina are involved in the critical phases, and the Vet Tech students are gaining valuable experience by assisting with the testing.

On Oct. 14, the Agricultural Sciences Department was the host for an Interim Agriculture and Natural Resources Legislative Committee meeting. Certain LRC staff members were present for the meeting and tour of the Derrickson Agricultural Complex.

## Department of Biological and Environmental Sciences

Recently, 132 graduates of the Department of Biological and Environmental Sciences, or 20 percent of the known alumni, responded to an Alumni Survey. Ninety-seven percent responded that the overall quality of instruction in the depart-

mental classes was very good or outstanding. Ninety-one percent indicated that the overall quality of the department's curriculum was very good or outstanding, and ninety-four percent agreed that their educational experiences in the department had adequately prepared them for their career choices.

## Department of Industrial Education and Technology

The National Association for Industrial Technology (NAIT) Board Accreditation met on Oct. 21, 1998, in Indianapolis, Ind. After review and discussion, the NAIT Board unanimously approved the recommendation of the NAIT visiting team to award full accreditation status to Morehead State University's Bachelor of Science Degree Program in Industrial Technology.

Mr. Dennis Karwatka, professor in IET, co-authored the textbook entitled Introduction to Technology, with Alan Pierce from Elizabeth City State University of Elizabeth City, NC. The textbook is supported by an activity manual, computer disk in a testmaker, and a large teacher's resource binder. The best and supportive materials are being published by Glencoe/McGraw-Hill Publishing Company.

## Department of Mathematical Sciences

Dr. Dora Ahmadi has been appointed to a three-year term on the Committee on Undergraduate Programs in Mathematics. This is a standing committee composed of faculty from across the nation that will study mathematics curriculum over the next three years.

Dr. Ahmadi is the first faculty member from Morehead State University to serve on such a national committee. The committee is a part of the Mathematical Association of America.

On Oct. 7, 1998, approximately 375 students from 16 regional high schools along with 24 teachers converged on the MSU campus for the Fifth Annual Mathematics and Advanced Technology Exploration Day (MPATE Day), sponsored by the departments of Mathematical Sciences, Physical Sciences, and Industrial Education and Technology.

Teams were formed by placing students from different schools on the same team. Each team then competed in various problem solving activities and were judged on a team basis.

Prizes were awarded to the winning team at a noon luncheon. The purpose of the activity was to show students that the areas of mathematics, physics, and technology can provide both challenging and enjoyable experiences and to encourage students to consider pursuing one of these areas when they begin their higher education.

Photos of several teams, taken during the competitions and awards ceremony, have been placed on the Mathematical Sciences web page. Letters are being forwarded to all students inviting them to visit this web page for viewing of photos.

The winning teams were composed of students from across the Eastern Kentucky region and included Montgomery County, Nicholas County, Shelby Valley, Elliott County, Mason County, Wolfe County, Sheldon Clark, Bath County, Morgan County, Rowan County, Dayton, and Elkhorn City to name a few. A drawing resulted in Morgan County High School receiving a color LexMark printer for their school.

## **Department of Physical Sciences**

■ The Student Affiliate Chapter of the American Chemical Society received Honorable Mention recognition for the 1997-98 activities. Also, the chapter received an American Chemical Society Innovative Activities Grant for 1998-99.

■ Governor Paul Patton has reappointed Dr. John Philley to the Board for the Registration of Professional Geologists for a three-year term. Dr. Philley completed two previous terms, one for two years, the other for three years. He has served as Chairman of the Board since 1994.

■ The Society of Engineering and Physics Students visited the National Radio Astronomy Observatory at Green Bank, W.Va., on November 6 and 7. The eleven students and three faculty members acquired data on several celestial radio sources using the 40-foot radio telescope. They also toured the remainder of the facility, including the 100-meter radio telescope under construction.

## **Campus Conservation Efforts Recognized**

As a result of extensive efforts to conserve energy on the campus, Morehead State University has received the Governor's Environmental Excellence Award for Energy Conservation.

April Haight, MSU's recycling/energy conservation manager, accepted the award at the Governor's Conference on the Environment where the Natural Resources and Environmental Protection Cabinet annually recognizes outstanding individuals and companies who have contributed to the enhancement of Kentucky's environment.

"We were recognized for our management of the institutional conservation program grant," Haight said.

In February 1995 Morehead State joined the more than 2,300 participants in the EPA's Green Lights Program, a voluntary effort to prevent air pollution and save on operating costs by installing energy-efficient lighting. "We have been working on some outdoor lighting projects," Haight said. "We switched to high pressure sodium lamps and metal halide lamps for the street lights such as those outside Fields Hall and at Jayne Stadium.

"We have redesigned a couple of buildings lighting layout for energy conservation measures to achieve greater efficiency. In Ginger and Breckinridge halls, we worked on lighting projects and did some insulating," she said.

While these projects cost the University \$53,686, the initial savings of \$54,750 was more than that anticipated in the engineering plan.

The energy conservation program also is involved in upgrading the computerized energy management system for buildings on campus. "We have some new software that will allow building maintenance to better control temperatures and comfort," Haight said.

The program also has reviewed lighting efficiency and standards for renovation and construction projects. "We look at the current lighting systems and determine where a more efficient system can be installed," she said.

In addition to the lighting projects, the energy conservation program is currently working through two grants to improve the heating, ventilation and air conditioning systems and establish better indoor air quality in Laughlin Health Building and Claypool-Young Art Building.

Additional information on MSU's energy conservation and recycling programs is available from Haight at (606) 783-5268 or through the University's web site at [www.morehead-st.edu](http://www.morehead-st.edu).

# From "Morehead State University In A Nutshell"

published by the Office of Institutional Planning, Research, and Effectiveness

	Fall 1997	Fall 1998
Enrollment	8,208	8,263
Business	1,033	1,097
Educ. & Behav. Sci.	2,231	2,109
Humanities	1,673	1,624
Science & Technology	1,522	1,692
Nondegree/undecided	1,749	1,741
Credit Hours	98,997	98,198
FTEF	1,225	1,372

## Most Popular Undergraduate Majors

Undecided	788
General Studies (A)	474
Elementary Ed (B)	464
Biology (B)	385
Business Adm. & Mgt. (B)	261
Social Work	244
Accounting (B)	219
Industrial Tech (B)	197
Physical Ed. Teach (B)	181
Psychology (B)	170
Data Processing Tech. (B)	167
Sociology (B)	162
Nursing (B)	154
Special Ed (B)	152
Music Teacher Ed. (B)	139
Fine/Studio Arts (B)	127
English (B)	126
Respiratory Therapy (A)	125
Jr. High/Middle Ed. (B)	111
Nursing (A)	105
General Studies (B)	102

## First-Time Freshmen

Total: 1,372
Female: 736
Male: 636
In-State: 1,157
Out-of-State: 215

## Fall 1998 Enrollment

	Full-time	Part-time	Total
Freshmen	2,031	327	2,358
Sophomores	1,233	121	1,354
Juniors	1,033	217	1,250
Seniors	1,408	331	1,739
Total UG	5,705	996	6,701
Graduate	282	1,280	1,562
TOTAL	5,987	2,276	8,263

## Degrees Conferred by College, Department, and Level Summary

July 1, 1997 — June 30, 1998\*

College	Assoc.	Bach.	Master	Total
<b>Business</b>				
Acct. & Econ.	0	66	0	66
Info. Sci.	17	32	1	50
Mgt. & Mkt.	1	74	24	99
TOTAL	18	172	25	215
<b>Educ. &amp; Beh. Sci.</b>				
Elem. Rdg. & Sp. Ed.	0	164	80	244
Leadership & Sec. Ed.	0	0	109	109
HPER	0	35	15	50
Psychology	0	48	13	61
Soc., SW, & Corr.	0	114	7	121
TOTAL	0	361	224	585
<b>Humanities</b>				
Art	0	20	4	24
Communications	0	42	11	53
English, FL & Phil.	0	39	5	44
Geog., Govt., Hist.	0	58	0	58
Music	0	18	1	19
Univ. Studies	27	49	0	76
TOTAL	27	226	21	274
<b>Science &amp; Technology</b>				
Agriculture Sci.	24	17	0	41
Biology & Env. Sci.	0	49	9	58
Human Sciences	8	24	0	32
Ind. Ed. & Tech.	5	42	0	47
Mathematics	0	15	0	15
Nursing	64	28	0	92
Physical Sciences	0	20	0	20
Vocational Educ.	0	0	4	4
TOTAL	101	195	13	309
<b>UNIVERSITY TOTAL</b>	<b>146</b>	<b>954</b>	<b>283</b>	<b>1,383</b>

\*Source: 1998 reports to Council on Postsecondary Education.  
Note: Specialist in Education included with Masters.

## Fall 1998 Off-Campus Enrollment

Center	Number of Classes		Unduplicated Headcount	FTE
	On-Site	Dist. Lrng.		
Ashland	36	16	389	120
Big Sandy	74	18	758	279
LVC	35	9	293	94
Pikeville	5	7	132	36
Jackson	6	13	115	31
Salyersville		4	10	2
Whitesburg	1	6	29	8
Maysville		10	15	6
Mt. Sterling	4	8	64	13
Winchester	3		22	7
Owingsville		6	27	8
Grayson	1		9	2
Raceland		2	9	2

\*Source: Office of Graduate & Extended Campus Programs, 10/98

## Fall 1998 Faculty/Staff By EEO Category

Administrative	Technical
48 FT	39 FT
1 PT	60 PT
Faculty	Skilled Crafts
321 FT	55 FT
140 PT	2 PT
Professional	Service/Maintenance
262 FT	111 FT
85 PT	30 PT
Clerical	
153 FT	About 461 full- and part-time faculty are
32 PT	teaching 2,147 courses

## Student Population Distribution

22 County Service Region	5,677
Other Kentucky Counties	1,547
39 Other States	938
33 Foreign Countries	101

Note: Fall 1998 enrollment data is preliminary as of Nov. 6; personnel data as of Oct. 15

## 1999 Softball Schedule

DAY	DATE	OPPONENT	TIME
Tue.	Mar. 2	Northern Kentucky	2:00 p.m.
Sat-Sun.	Mar. 6-7	at Indiana State Tournay	TBA
Tue.	Mar. 9	at Kentucky	3:00 p.m.
Wed.	Mar. 10	Dayton	2:00 p.m.
Sat-Sat.	Mar. 13-20	at Rebel Spring Games	TBA
Tue.	Mar. 23	Tennessee Tech*	2:00 p.m.
Sat.	Mar. 27	at Eastern Kentucky Triy	TBA
Wed.	Mar. 31	Wright State	2:00 p.m.
Fri.	April 2	Tennessee State*	3:00 p.m.
Sat.	April 3	Middle Tennessee*	2:00 p.m.
Wed.	April 7	at Marshall	3:00 p.m.
Sat.	April 10	Austin Peay*	2:00 p.m.
Sun.	April 11	Tennessee-Martin*	1:00 p.m.
Tue.	April 13	Eastern Kentucky*	3:00 p.m.
Sat.	April 17	at Southeast Missouri*	3:00 p.m.
Sun.	April 18	at Eastern Illinois*	2:00 p.m.
Wed.	April 21	at Eastern Kentucky*	3:00 p.m.
Sat.	April 24	at Middle Tennessee*	3:00 p.m.
Sun.	April 25	at Tennessee State*	2:00 p.m.
Mon.	April 26	at Tennessee Tech*	3:00 p.m.
Sat-Sun.	May 1-2	OVC Tournament	TBA

All times Eastern and subject to change

Home Games in Bold

All games are doubleheaders

\* OVC Games

## 1999 Baseball Schedule

DAY	DATE	OPPONENT	TIME
Sat.	Feb. 20	IU-Southeast	2:00 p.m.
Sun.	Feb. 21	Wilmington College	2:00 p.m.
Tue.	Feb. 23	Dayton DH	1:00 p.m.
Sat.	Feb. 27	Toledo DH	12:00 p.m.
Sun.	Feb. 28	Toledo	1:00 p.m.
Tue.	Mar. 2	at Tennessee	3:00 p.m.
Wed.	Mar. 3	at Tennessee	3:00 p.m.
Fri.	Mar. 5	IUPUI	2:00 p.m.
Sat.	Mar. 6	IUPUI DH	1:00 p.m.
Sun.	Mar. 7	IUPUI	1:00 p.m.
Tue.	Mar. 9	at Belmont DH	3:00 p.m.
Thurs.	Mar. 11	Rio Grande	2:00 p.m.
Tue.	Mar. 16	at Memphis	8:00 p.m.
Wed.	Mar. 17	at Mississippi	4:00 p.m.
Sat.	Mar. 20	Murray DH	1:00 p.m.
Sun.	Mar. 21	Murray*	1:00 p.m.
Tue.	Mar. 23	Thomas More	6:00 p.m.
Wed.	Mar. 24	Kentucky	6:00 p.m.
Thurs.	Mar. 25	at Marshall	2:00 p.m.
Mon.	Mar. 29	Marshall	6:00 p.m.
Tues.	Mar. 30	at Louisville	7:00 p.m.
Fri.	Apr. 2	Tenn. Tech* DH	2:00 p.m.
Sat.	Apr. 3	Tenn. Tech*	1:00 p.m.
Mon.	Apr. 5	at West Virginia	7:00 p.m.
Tue.	Apr. 6	at IUPUI DH	2:00 p.m.
Sat.	Apr. 10	at Eastern Illinois* DH	2:00 p.m.
Sun.	Apr. 11	at Eastern Illinois*	2:00 p.m.
Sat.	Apr. 17	at Eastern Kentucky DH	1:00 p.m.
Sun.	Apr. 18	at Eastern Kentucky*	1:00 p.m.
Wed.	Apr. 21	at Kentucky	6:00 p.m.
Sat.	Apr. 24	MTSU* DH	2:00 p.m.
Sun.	Apr. 25	MTSU*	1:00 p.m.
Tue.	Apr. 27	Louisville	7:00 p.m.
Wed.	Apr. 28	Cincinnati	7:00 p.m.
Sat.	May 1	SEMO* DH	2:00 p.m.
Sun.	May 2	SEMO*	1:00 p.m.
Tue.	May 4	at Cincinnati	6:00 p.m.
Wed.	May 5	Belmont DH	12:00 p.m.
Sat.	May 8	at APSU* DH	3:00 p.m.
Sun.	May 9	at APSU*	2:00 p.m.
Sat.	May 15	at UT-Martin DH	2:00 p.m.
Sun.	May 16	at UT-Martin	2:00 p.m.

All times Eastern and subject to change

Home Games in Bold

\* OVC Games

# Important Dates

<b>Date</b>		<b>Event</b>
Wed., Jan. 6,	10 a.m.	Opening Convocation for 1999 Spring Sem.
Thurs., Jan. 7,	5:45 p.m.	Lady Eagles vs. Austin Peay
	8 p.m.	Eagles vs. Austin Peay
Sat., Jan. 9,	1 p.m.	Lady Eagles vs. Tenn. State
	3:15 p.m.	Eagles vs. Tenn. State
Thurs., Jan. 28,	5:45 p.m.	Lady Eagles vs. Eastern Illinois
	6 p.m.	Eagles vs. Eastern Illinois
Sat., Jan. 30,	5:45 p.m.	Lady Eagles vs. SEMO
	8 p.m.	Eagles vs. SEMO
Sat., Feb. 13,	1 p.m.	Eagles vs. Eastern Kentucky
	3 p.m.	Lady Eagles vs. Eastern Kentucky
Thurs., Feb. 18,	5:45 p.m.	Lady Eagles vs. Middle Tenn.
	8 p.m.	Eagles vs. Middle Tenn.
Sat., Feb. 20,	5:45 p.m.	Lady Eagles vs. Tenn. Tech.
	8 p.m.	Eagles vs. Tenn. Tech.
Fri., Feb. 26		BOR Meeting
March 15 - 19		Spring Break
Fri., April 9		Founders Day
Fri., May 7		BOR Meeting
		Alumni Awards Dinner
Sat., May 8		Spring Commencement
Mon., May 17		Summer Session I begins
Mon., June 14		Summer Session II begins
July 12 - 30		Graduate Summer Session
August 4 - 5		Administrative Retreat

