STRIVE FOR CLARITY, BUT ACCEPT AND UNDERSTAND AMBIGUITY.

That phrase captures one way in which an educated person approaches the world and its challenges. Students who graduate from the University of Maryland have been exposed to the tools that allow them to put that perspective to work. Imparting such a perspective may be an ambitious project for undergraduate education, but to aim for anything less would be unworthy of a great university’s goals for its students. Thirteen years ago, Promises to Keep, a plan for undergraduate education at Maryland, articulated those goals so eloquently we repeat them here.

Undergraduate education at Maryland “aims to provide students with a sense of identity and purpose, a concern for others, a sense of responsibility for the quality of life around them, a continuing eagerness for knowledge and understanding, and a foundation for a lifetime of personal enrichment.”

As we learn with and from one another, we try to “develop human values,” “celebrate tolerance and fairness,” “contribute to the social conscience,” “monitor and assess private and collective assumptions,” and “recognize the glory, tragedy and humor of the human condition.”

Your years at the University of Maryland can provide you with all the tools you need to accomplish these goals. Students here are “educated to be able to read with perception and pleasure, write and speak with clarity and verve, handle numbers and computation proficiently, reason mathematically, generate clear questions and find probable arguments, reach substantiated conclusions and accept ambiguity.”

AND WE ALSO HOPE YOU ENJOY THE JOURNEY.

FEAR THE TURTLE

2005-06 MARYLAND WOMEN’S BASKETBALL
UNIVERSITY OF MARYLAND

THE CAMPUS

By virtually every measure of quality, the University of Maryland has gained national recognition as one of the fastest-rising comprehensive research institutions in the country. The momentum of recent years has poised the university to move it into the top ranks of higher education and take leadership in shaping the research university of the 21st century.

The university has enjoyed a decade of momentum in all of the areas that affect quality. The average high school GPA of entering students has zoomed from 3.01 to nearly 3.90, and the average SATs are now more than 1270. The student body is a model of diversity, with minorities making up more than 32 percent of all students, and at least one graduate and undergraduate student from every state in the nation.

The university has 79 graduate and undergraduate programs ranked in the Top 25 by U.S. News and World Report, up from just one program in 1991. Sponsored research and outreach has nearly tripled in the same 10-year period, exceeding $350 million last year. Private giving also has increased, and the university last year concluded its first campaign by topping its $350 million goal by more than $100 million. Alumni Association membership has been growing at an average rate of 10 percent a year since 1992.

One of the largest research universities in the United States, Fall 2004 enrollment was 25,140 undergraduate and 9,793 graduate students. There are 94 undergraduate programs, 89 master’s programs, 70 doctoral programs and one first professional degree program. More than 100 centers and institutes are engaged in research and outreach.

Faculty at the University of Maryland, in all fields of knowledge, are engaged in the highest levels of national and international concern. The university’s location near the center of federal policy-making and international political and economic activity enables it to play an active role in research and analysis of public policy.

Maryland is one of 30 public universities in the prestigious 63-member Association of American Universities and the only public institution in the Maryland-D.C. area with membership in the nation’s most distinguished honor society, Phi Beta Kappa.

LIBRARIES

Seven libraries make up the University of Maryland library system: McKeldin (main) Library, Architecture Library, Art Library, Engineering and Physical Sciences Library, Hornbake Library, Performing Arts Library and White Memorial (Chemistry) Library. These libraries constitute the largest university research library institution in the Washington metropolitan area, providing vital resources to researchers, visiting scholars, and businesses throughout the region. The libraries’ holdings include more than 2.5 million volumes, 24,000 subscriptions to periodicals and nearly 5 million items available in microfilm format.

RESEARCH

Opportunities for conducting research abound at the University of Maryland, College Park, and in the surrounding area, both for faculty to advance their own expertise and bring their insights into the classroom, and for students to begin their exploration of their unique interests with practical experience. On campus, special facilities and a number of organized research centers, bureaus and institutes promote the acquisition and analysis of new knowledge in the arts, sciences and applied fields.

The university’s enviable location — just nine miles from downtown Washington, D.C., and approximately 30 miles from both Baltimore and Annapolis — enhances the research of its faculty and students by providing access to some of the finest libraries and research centers in the country.

SERVICE

Programs of public service are central to the overall mission of the university. The philosophy is reflected in the wide array of programs and initiatives that benefit the state’s business, agriculture and education communities.

With more than 90 high-technology firms in the three-county area of Montgomery, Prince George’s and Frederick counties, the university has found abundant opportunity to extend its business and technology outreach programs to the region. Many of these programs are part of the Engineering Research Center, which operates the Technology Advancement Program and the Maryland Industrial Partnerships, programs designed to provide Maryland entrepreneurs and small businesses with research facilities, technical assistance, administrative support and access to technology that will advance their economic base.

The Institute for Systems Research has formed partnerships with major corporations, including Lockheed Martin, Westinghouse, BF Goodrich, Hughes Aircraft and Dupont to apply advanced systems research to solving industry problems in the fields of communications, manufacturing, controls and robotics.

The university last year opened the Clarice Smith Performing Arts Center, with its six state-of-the art performance halls, which has quickly become a center of cultural programming in the Washington metropolitan area. The university also boasts four art galleries and a broad range of public art throughout the beautiful campus. Additionally intercollegiate, club and intramural sports provide students of all levels an opportunity to participate as spectators or athletes.

DID YOU KNOW?

In 1991, Maryland had one program listed among Top 25 entrants in the U.S. News & World Report Rankings. Maryland now has 79 programs ranked among the nation’s elite, and the university is ranked 18th nationally among public universities.

A report card published in Technology Review rated the top U.S. universities in their quest for intellectual property, commercial partners and profits. Johns Hopkins University and the University of Maryland (28th) were the Mid-Atlantic (Delaware, Maryland, Virginia, District of Columbia) schools to make the “campus patenting” top 50 list.

Black Issues In Higher Education ranked the university fourth nationally in bachelor’s degrees earned by African-American students at traditionally white schools. Maryland ranks first in African-American undergraduate degrees in social sciences and history.

The Wall Street Journal ranked the Robert H. Smith School of Business No. 16 among the world’s business schools. Maryland is the top-ranked school in the Mid-Atlantic region (Delaware, Maryland, District of Columbia, Virginia). The Financial Times of London ranked the Robert H. Smith School of Business No. 8 in information technology, No. 6 in faculty research and No. 7 in entrepreneurship.

In undergraduate program rankings released by U.S. News & World Report the A. James Clark School of Engineering (No. 17) and the College of Education (No. 22) were ranked among the top 25.
DISTINGUISHED ALUMNI

Chairman, President & CEO, Genuine Auto Parts

Pro golfer

Two-time Pulitzer Prize winner

Jon Franklin, ’70, Journalism

Robert Fischell, ’53, M.S. Physics

Carly Fiorina, ’80, M.B.A.

Raul Fernandez, ’90, Economics

Sportscaster, former NFL player

Boomer Esiason, ’84, Undergraduate Studies

Deputy Defense Secretary

Gordon England

Senior Counsel, LeBoeuf, Lamb, Greene & Lamb, LLP; ESPN Commentator

Gordon England, ’61, Electrical Engineering

Deputy Defense Secretary

Boomer Esiason, ’84, Undergraduate Studies

Sportscaster, former NFL player

Raul Fernandez, ’90, Economics

Chairman, Object Video

Carly Fiorina, ’80, M.B.A. Pioneering Woman CEO

Robert Fischell, ’53, M.S. Physics

Chairman, Fischell Biomedical, LLC

Jon Franklin, ’70, Journalism

Two-time Pulitzer Prize winner

Ralph Friedgen, ’70, P.E.

Head coach, University of Maryland football

Fred Funk, ’80, Criminology

Pro golfer

Tom Gallagher, ’70, Marketing

Chairman, President & CEO, Genuine Auto Parts

Joseph Gildenhoen, ’51, Bus. Administration

Partner, The JBG Companies, retired US Ambassador

Dave Goldberg, ’79, Accounting

CAO, Lehman Brothers

Michael Griffin, ’77, Ph.D. Aerospace Engineering

Chief Administration Officer, NASA

Roger Hale, ’65, History

Board of Directors, H&R Block and Ashland Oil

Herbert Hauptmann, ’55, Math

Nobel Prize winner, physics

Jane Henson, ’55, Art Education

Creator, The Muppets

Jim Henson, ’60, Home Economics

Creator, The Muppets

Donald Himmelfarb, ’67, History

CAO, Thrifty & Dollar Rental Cars

Steny Hoyer, ’63, Political Science

Congressman, Maryland’s 5th district

Harry Hughes, ’49, Bus. Admin.

Former governor of Maryland

Stan Jones, ’56, Education

NFL Hall of Fame inductee, ’91

Jeong Kim, ’61, Ph.D. Engineering

President, Bell Labs

Jeffrey Kluger, ’76, Gov./Politics

Author, Apolo 13

Chris Kubasik, ’83, Accounting

E-VP & CFO, Lockheed Martin

Tim Kurkjian, ’78, Journalism

Reporter, ESPN & ESPN Magazine

John Lauer, ’63, Chemical Eng.

Former president, B.F. Goodrich

George Lauer, ’51, Electrical Eng.

Inventor, Universal Price Code


Chairman, The LeFrak Organization

Liz Lerman, ’70, Dance

MacArthur Award Winner; Dance Co. Owner

Barbara Lucas, ’67, Gov./Politics

Senior Vice President, Black & Decker

Marvin Mandel, ’39, Arts/Law

Former governor of Maryland

Obodna Mathews, ’72, Nutrition

Vice President, Giant Food


Chair, Exec. Comm., Park Ave.

Equity Partners

Mark McEwen, ’76, Radio/TV/Film

Anchor, WKMG News 6 Orlando

Tom McCraken, ’74, Chemistry

Ph.D. candidate, Cornell University

Tom McQuillen, ’74, Chemistry

Ph.D. candidate, Cornell University

Mike Miller, ’66, Economics

President, Maryland Senate

Paul Mullan, ’58, Marketing; ’70, MBA

Strategic Partner, Charterhouse Group International

Ronald Nohemich, ’81, Radio/TV/Film

U.S. Track & Field Hall of Fame inductee, 1997

Paul Norris, ’71, M.B.A.

Non-Executive Chairman, W. R. Grace

Tom Norris, ’67, Sociology

Congressional Medal of Honor Winner

Jay Nussbaum, ’66, Journalism

Head of Global Sales, Citigroup

Preston Padden, ’70, Economics

Executive Vice President, Disney

George Pelecanos, ’80, Radio, TV, Film

Novelist


Chairman, Milestone Advisors

Kevin Plank, ’97, Business Admin.

Founder & CEO, Under Armour

Jesus Rangel, ’55, Journalism

Vice President, sales department, Anheuser-Busch

Robert Ratliff, ’58, Industrial Education

Chairman, Massey-Ferguson tractors

Judith Resnick, ’77, Electrical Engineering

Second woman in space; died in ’86 Challenger explosion

Paul Richards, ’61, M.S. Electrical Eng.

NASA Astronaut

Jimmy Roberts, ’79, Radio/TV/Film

Reporter; NBC

Mark Rosenker, ’69, Radio/TV

Chairman, National Transportation Safety Board

Harvey Sanders, ’72, Journalism

Founder, Nautica Enterprises

Ben Scotti, ’59, Arts & Sciences

Original syndicator, Baywatch series

Tony Scotti, ’53, Arts & Sciences

Original syndicator, Baywatch series

David Simon, ’83, Undergraduate Studies

Created TV series Homicide

Harry Smith, ’49, Electrical Eng.

Inventor, pulse doppler radar

Robert H. Smith, ’50, Accounting

Developer of Crystal City complex

Ed Snider, ’55, Accounting

Chairman, Philadelphia Flyers

Michele Snyder, ’86, Architecture

Minority Owner, Washington Redskins


Boxing historian

Mark Turner, ’78, Urban Studies

President, Steak Escape restaurant chain

Joe Tydings, ’51, Arts-Law

Judge


Headed one of America’s top import companies

Scott Van Pelt, ’88, Radio, TV, Film

ESPN Anchor

Jim Walton, ’81, Radio/TV/Film

President, News Group, CNN

Michael Ward, ’72, Marketing

Chairman & CEO, CSX

Pam Ward, ’84, Radio/TV/Film

Co-anchor; ESPN and ESPN2

Randy White, ’74, P.E.

NFL Hall of Fame inductee, ’94

Dianne Wiest, ’69, Arts & Sciences

Two-time Academy Award winner

Gary Williams, ’69, Marketing

Head coach, University of Maryland men’s basketball

Morgan Wooten, ’56, Phys Ed.

U.S. Basketball Hall of Fame

Dennis Wraase, ’66, Accounting

Chairman, President & CEO, PEPCO Holdings

William Appolton, ’69, Sociology

Senior Vice President, M&T Bank

Sade Badirawwa, ’93, Agriculture

Co-Anchor, ABC 7 New York

Zvi Barzilay, ’73, Architecture

President, Toll Brothers Builders


Co-founder, Outback Steakhouse

Gail Berman, ’78, Theatre

President, Paramount Pictures

Bonnie Bernstein, ’92, Journalism

Reporter, CBS Sports

Carl Bernstein, ’65, Arts & Sciences

Author, Watergate reporter

Robert Bonner, ’63, Government

Commissioner, U.S. Customs Service

Tim Brant, ’73, Journalism

Sportscaster, ABC and Jefferson-Pilot

Hal Brierley, ’65, Chemical Engineering

Developer of frequent flyer programs

Sergey Brin, ’93, Mathematics

Co-founder, Google, Inc. search engine

Kenneth Brody, ’84, Electrical Eng.

Former chairman, U.S. Export-Import Bank

John Brophy, ’71, History

President, ACS Solutions

Vicky Bullett, ’90, General Studies

WNBA & U.S. Olympian

Dennis Cardoza, ’62, Gov./Politics

Congressman, California 19th District

Alan Carey, ’78, Government

President, Sales, PepsiCo

Connie Chung, ’89, Journalism

Emmy-winning Correspondent

Mark Ciardi, ’93, Marketing

Producer, “The Rookie” & “Miracle”

A. James Clark ’90, Civil Eng.

President, Clark Enterprises

Fran Contino, ’68, Accounting

CFO, McCormick & Co.

Bob Corliss, ’76, Gov./Politics

President, Albright’s Foot

Larry David, ’69, Bus. Admin.

Executive producer, Seinfeld

Raymond Davis, ’37, Chemistry

Nobel Prize Winner, Physics

Dominique Dawes, ’02, Speech

U.S. Olympian

Les Elmore, ’78, English

Senior Counsel, LeBoeuf, Lamb, Greene & Lamb, LLP; ESPN Commentator

Gordon England, ’61, Electrical Engineering

Deputy Defense Secretary

Boomer Esiason, ’84, Undergraduate Studies

Sportscaster, former NFL player

Raul Fernandez, ’90, Economics

Chairman, Object Video

Carly Fiorina, ’80, M.B.A. Pioneering Woman CEO

Robert Fischell, ’53, M.S. Physics

Chairman, Fischell Biomedical, LLC

Jon Franklin, ’70, Journalism

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Ralph Friedgen, ’70, P.E.

Head coach, University of Maryland football

Fred Funk, ’80, Criminology

Pro golfer

Tom Gallagher, ’70, Marketing

Chairman, President & CEO, Genuine Auto Parts

Fred Funk

Kevin Plank

Connie Chung

Gordon England

Mark McEwen

Bert Sugar

Scott Van Pelt
Dr. Mote is a leader in the national dialogue on higher education and his analyses of shifting funding models have been featured in local and national media. He has testified on major educational issues before Congress, representing the University and higher education associations on the problem of visa barriers for international students and scholars and on deemed export control issues. He has been asked to serve on a high level National Academies Committee appointed at the request of the Senate Energy Subcommittee of the Senate Energy and Natural Resources Committee to identify challenges to United States leadership in key areas of science and technology and to be a member of the Leadership Council of the National Innovation Initiative, an activity of the Council on Competitiveness. He has served as vice chair of the Department of Defense Basic Research Committee, and is a member of the Council of the National Academy of Engineering. In 2004-2005, he served as President of the Atlantic Coast Conference. In its last ranking in 2002, “Washington Business Forward” magazine counted him among the top 20 most influential leaders in the region.

Prior to assuming the Presidency at Maryland, Dr. Mote served on the University of California, Berkeley faculty for 31 years. From 1991 to 1998, he was Vice Chancellor at Berkeley, held an endowed chair in Mechanical Systems and was President of the UC Berkeley Foundation. He led a comprehensive capital campaign for Berkeley that raised $1.4 B. He earlier served as chair of Berkeley’s Department of Mechanical Engineering and led the department to its number one ranking in the National Research Council review of graduate program effectiveness.

Dr. Mote’s research lies in dynamic systems and biomechanics. Internationally recognized for his research on the dynamics of gyrosopic systems and the biomechanics of snow skiing, he has produced more than 300 publications, holds patents in the U.S., Norway, Finland and Sweden, and has mentored 56 Ph.D. students. He received the B.S., M.S. and Ph.D. in mechanical engineering from the University of California, Berkeley. President Mote has received numerous awards and honors, including the Humboldt Prize awarded by the Federal Republic of Germany. He is a recipient of the Berkeley Citation, an award from the University of California-Berkeley similar to the honorary doctorate, and was named Distinguished Engineering Alumnus. He has received two honorary doctorates. He is a member of the U.S. National Academy of Engineering and serves on its Council, and is a member of the American Academy of Arts and Sciences.

He was elected to Honorary Membership in the ASME International, its most distinguished recognition, and is a Fellow of the International Academy of Wood Science, the Acoustical Society of America, and the American Association for the Advancement of Science. In Spring 2005, he was named recipient of the 2005 J. P. Den Hartog award by the ASME International Technical Committee on Vibration and Sound to honor lifelong contribution to the teaching and/or practice of vibration engineering.

He and his wife of over 40 years, Patricia Mote, have two married children, Melissa and Adam, and four grandchildren. Patsy Mote has continued her strong support of the arts and is spokesperson for the Clarice Smith Performing Arts Center and a member of Prince George’s County Arts Commission.

**UNIVERSITY PRESIDENT CALIFORNIA ’89 SEVENTH YEAR**

In September 1998, C. D. (Dan) Mote, Jr. began his tenure as President of the University of Maryland and Glenn L. Martin Institute Professor of Engineering. He was recruited to lead the University of Maryland to national eminence under a mandate by the state. Since assuming the presidency, he has encouraged an environment of excellence across the University and given new impetus to the momentum generated by a talented faculty and student body. Under his leadership, academic programs have flourished. In 2005, the University was ranked 18th among public research universities, up from 30th in 1998. President Mote has emphasized broad access to the university’s model, enriched undergraduate curriculum programs and launched the Baltimore Incentive Awards Program to recruit and provide full support to high school students of outstanding potential who have overcome extraordinary adversity during their lives.

He has spurred the university to lead the state in the development of its high-tech economy, especially in the information and communication, bioscience and biotechnology, and nano-technology sectors. President Mote has greatly expanded the university’s partnerships with corporate and federal laboratories and successfully negotiated to bring to the College Park area the first Science Research Park sponsored by the People’s Republic of China. Under his leadership, the University has established a research park, The University of Maryland Enterprise Campus, M-Square, located on a 115-acre site adjacent to the University of Maryland/College Park Metro with 3 million square feet of development potential. Among its first tenants are the Center for Advanced Study of Language, a joint venture of the University and Department of Defense, and the National Oceanic and Atmospheric Administration’s new World Weather and Climate Prediction Center.

During President Mote’s second year in office, the University began the largest building boom in its history, with more than $100 million in new projects breaking ground that year. New facilities address every aspect of university life, from the arts to recreation to classrooms and laboratories, and, in creative partnership with the private sector, new residential facilities. Highlights of the construction activity include the stunning Clarice Smith Performing Arts Center; the Comcast Center, a state of the art sports complex; a high tech research greenhouse; and new classrooms for chemistry, computer science, business and engineering. President Mote also led the development of a new Facilities Master Plan for development in the next 20 years, which is noted for its emphasis on environmental stewardship.
Deborah A. Yow has just completed the 11th year of her outstanding tenure as director of athletics at the University of Maryland, a tenure that has seen unprecedented success and achievement in Maryland athletics. Each year has brought continued improvement and accomplishment in Terrapin athletics. In Yow’s 11 years at Maryland, the Terrapins have won a remarkable nine NCAA national championships and graduated its student athletes at an enviable rate as Maryland athletics has soared to sustained new heights.

The comprehensive success of Terrapin athletics under Debbie Yow’s leadership is a clear and compelling testimony of her values of excellence, teamwork and accountability.

Likewise, her prior election to the presidency of the National Association of Collegiate Directors of Athletics is an indication of the wide respect with which she is regarded among its 6,100 members representing 1,600 colleges and universities in the U.S. and Canada.

She was honored in December, 2004, by Street and Smith’s Sports Business Journal as one of the 20 most influential people in intercollegiate athletics, and she has received the Carl Maddox Sport Management Award presented by the United States Sports Academy for excellence in athletics administration.

Yow was selected to serve on the U.S. Department of Education’s Commission on Opportunities in Athletics to review the status of Federal Title IX regulations. She recently served as the chair of the Atlantic Coast Conference Committee on Television. The committee is charged with overseeing the league’s TV contracts and dealing with issues related to television. Yow led the committee during the successful renegotiation of comprehensive, multi-year ACC football and basketball contracts with ABC, ESPN, ESPN2 and syndication entities.

Additionally, she has represented intercollegiate athletics with presentations in a number of prominent settings such as the Harvard University School of Law conference on “Shaping the Future of Collegiate Athletics” and the Street and Smith’s Sports Business Journal “National Forum on the Direction of Intercollegiate Athletics.” She was also recently inducted into the State of Maryland Women’s Hall of Fame.

Yow, who has served on the NCAA Management Council and the NCAA Division I Budget Committee, is a strong and steady voice on behalf of intercollegiate athletics in America.

Since taking over as AD at Maryland in 1994, she and her staff have:

- Transformed Terrapin athletics into a responsive, goal-oriented organization.
- Balanced all 11 of the department’s annual budgets (the first balanced budgets in the 10 years prior to her arrival). The budget has now reached $53 million annually and the multi-million dollar accumulated operating debt which her administration inherited has been eradicated.
- Greatly enhanced the academic support services provided for student-athletes, with an enviable exhausted eligibility graduation rate of approximately 85 percent for student athletes at Maryland.
- Led the Terrapins to a national all-sports ranking in the upper seven percent of all NCAA Division I institutions.
- Significantly expanded marketing and fund-raising efforts on behalf of Terrapin athletics. As a result, private gifts to athletics have increased over 350% and corporate sponsorship revenues have increased by over 300 percent during her tenure at Maryland.
- Continued to dramatically improve venues and facilities for the department’s 27 teams. The Comcast Center for men’s and women’s basketball and other sports that use the facility is a prime example of the dramatic upgrade of athletic facilities.
- Implemented a strategic management model.
- Developed a comprehensive Internet strategy with management, marketing and fund-raising applications.
- Significantly improved customer care in every area of Maryland athletics.

The most recent achievements of Maryland athletics are exceptional:

- Maryland was selected by U.S. News & World Report as one of the Top 20 athletic programs in the nation (for overall quality and competitive excellence).
- In men’s basketball, the Terps won the Atlantic Coast Conference title over Duke in the championship game in 2004 and won the NCAA National Championship in 2002. Under Coach Gary Williams, the men’s basketball team has appeared in 11 NCAA Tournaments, one of six schools to do so.
- Women’s basketball also won its way to the NCAA Tournament in 2004 and 2005, advancing to the second round.
- In football, the Terps won the 2001 Atlantic Coast Conference championship and played in the 2002 Orange Bowl, followed that with an 11-win season and a 30-3 victory over the University of Tennessee in the Peach Bowl, again followed by a 10-win season and a 41-17 win over West Virginia in the Gator Bowl on New Year’s Day 2004.
- Maryland was one of only six universities to win a National Championship in both basketball and football (UCLA, Michigan, Michigan State, Syracuse, Ohio State and Maryland).
- Maryland was ranked as the sixth-finest athletic program in the nation by the Laboratory for the Study of Intercollegiate Athletics in 2004, based on comprehensive criteria such as graduation rates, financial efficiency, equity effectiveness and competitive excellence.
- Hired the Associated Press National Coach of the Year, Brenda Frese, as the new women’s basketball coach. In her third season at the helm, her team drew more than 17,243 to a regular-season game and advanced to the NCAA Tournament.
- Field Hockey played for the National Championship in 2001 and continues to be a Final Four team.
- Women’s Lacrosse has continued its winning ways with seven national championships from 1995-2001, with additional Final Four appearances.
- Football facilities have been significantly enhanced with team house, stadium and practice field upgrades. The Academic Center was the first improvement, as it took priority over all other initiatives.
- The Terrapins have moved into the new $125 million Comcast Center, housing athletic department offices and seating for 18,000 fans for basketball and other events.
- In 2004-05, 13 Maryland teams competed in NCAA postseason play.
- The productivity, morale, and the competitive and academic achievement of Terrapin athletics are exceptional and continue to gain momentum.

Regarding the many achievements of Terrapin athletics over the past 11 years, Yow says, “We are pleased, but we are not satisfied… our vision is to be one of the Top 5 programs in the nation consistently… we see no reason to settle for less.”

Yow is known for her goal-oriented and proactive management style. She consistently inspires and challenges those around her to “raise our sights and sharpen our tools… to work hard and smart… to recognize that our only limitations are those that we place upon ourselves.”

As a manager and a leader, she clearly models these principles. She is the only known current AD in NCAA Division I who has hired both the National Coach of the Year in football (while at Maryland) and the National Coach of the Year in men’s basketball (while at Saint Louis University). Yow is known as “a coach’s AD,” while also being highly organized and a strategic and proactive leader and administrator. Quite simply, Debbie Yow personifies the relational and management dynamics that are necessary to be an excellent administrator.

A successful former basketball coach at the University of Kentucky and University of Florida, she moved into athletics administration at the University of Florida and the University of North Carolina, Greensboro, followed by a successful tenure as AD at Saint Louis University from 1990 through 1994.

She has authored numerous articles and books on athletics management and human behavior, and is a respected leader in intercollegiate athletics in the United States.

Summing up the entire Maryland athletics program, our athletics director recently stated, “We have the finest student-athletes, coaches, support staff and administrative team in America. It is because of their courage, hard work and cooperative spirit that we now have a strong, viable athletic program. I am immensely proud of each of them. I am equally proud of our Terrapin fans who buy tickets, our Terrapin Club members who faithfully support the Maryland athletic program with their donations for scholarships, and the M Club members who serve and give liberally. We are also blessed with a terrific President, Dr. Dan Mote, who has fostered a mindset of excellence across our institution. He is a strong and balanced advocate for what he calls ‘the three A’s of the University – Academics, the Arts and Athletics’. We have a great Terrapin family. That’s the foundation for all of our success… and the basis for our bright future. It’s a great time to be a Terp.”
GETTING INVOLVED

University of Maryland—a tradition alumni and friends alike want to see continue and flourish. That’s why we are inviting you to be a member of the Maryland Athletics Family by joining the Terrapin Club. Whether you are an alumnus of the University of Maryland or a friend interested in supporting the state’s flagship campus, belonging to the Terrapin Club enables you to:

- Provide annual scholarship support for our student-athletes who will contribute to the community
- Share our vision to fully scholarship all sports to best represent the University
- Take pride in the achievement of athletic excellence
- Participate in the camaraderie and fellowship unique to Terrapin Club members
- Receive a tax deduction for your financial contribution for scholarships
- Enjoy access to great benefits including priority seating in Byrd Stadium for football and Comcast Center for basketball, priority parking and tickets to other events

At Maryland, the Department of Intercollegiate Athletics operates without significant University funding and receives no state appropriations or tax dollars for operational expenses. Sanctioned by the University of Maryland College Park Foundation, 100% of the funds raised through the Terrapin Club are managed by the Foundation for the exclusive use of Maryland Athletics. Your contribution directly supports an annual student-athlete scholarship cost of over $3 million and Terrapin Club and department expenses. The Terrapin Club provides scholarship support to many of the 700 student-athletes who compete on 27 varsity teams representing the University of Maryland.

TERRAPIN CLUB

ATHLETIC DEVELOPMENT

ATHLETIC DEVELOPMENT

THE M CLUB
AN 82-YEAR TRADITION OF “ATHLETES HELPING ATHLETES”™

The M Club was founded in 1923 by a group of former University of Maryland letterwinners led by Dr. H.C. “Curley” Byrd to encourage excellence in athletics. It is one of the oldest and most respected letterwinner clubs in the country with an organization of more than 4,500 former Maryland varsity athletes and a leader in the National Letter Winners Association.

The M Club goals are to help achieve the very best overall academic and athletic program for all the varsity teams, to aid the athletes in making positive contributions to the community, to obtain and maintain funds for scholarships and to create networking, social contact and good sportsmanship among the wearers of the “M.”

Membership participation, through the payment of annual dues, helps build the scholarship endowment fund, support student-athletes’ awards and recognition efforts and provide for career development initiatives. Members receive information about the current teams and news about former teammates through a monthly electronic newsletter and a quarterly printed newsletter.

In addition, active members receive information about, and discounts for, various M Club activities. Many benefits are intangible, though, including the satisfaction of having lettered at a great university and being a part of a unique and exclusive organization.

University of Maryland letterwinners interested in the M Club should call David Diehl at (301) 314-5372 or Dotti Warren at (301) 314-7020, or visit our website at www.themclub.org.

Remember the M Club, “Athletes Helping Athletes.”

CONTRIBUTION LEVELS

Recent Graduate $25 (year 1 after graduation)
Recent Graduate $75 (year 2 after graduation)
Bronze $50
Silver $125-$249
Silver 250 $250-$599
Gold $600-$1,199
Diamondback $1,200-$1,999
Super Terrapin $2,000-$4,999
Coaches Club $5,000-$9,999
Top Terrp $10,000 and More

BOARD OF DIRECTORS

President: Larry Grabenstein ’72
Vice President: John Alahouzos ’71
Secretary/Treasurer: Mary Pratt-Henaghan ’02
Past President: Deborah Potter ’87, 90
Bob Baker ’66; Chuck Carr ’85; Rick Furlough
Stan Goldstein ’68; Richard Greenberg ’77; Barbara Hartley
Alan Horowitz ’81; B. Bruce Jaffe ’77; Rick Jaklitsch ’80, ’83
Alan Jefferson; Dan Konick ’68; Deborah Lawrence ’76
Ben McCarter, Karel Petraitis ’67; Karabelle Pizzigati
J.R. Randels; Rosalie Raggetz; Cecelia Speake ’73
James D. Stallings ’72

MAJOR GIFTS FUNDRAISING

The University of Maryland is about to launch its largest fund-raising campaign ever in our quest to be one of the top public research universities in the nation. The Department of Intercollegiate Athletics will have a challenging, major goal for private donations to the campaign. We are seeking gifts to improve our athletic facilities and endow scholarships for student-athletes to a level that matches the university’s great expectations for the future.

During this new campaign, the Athletics Major Gifts staff will raise money for capital improvements to our football facilities, Varsity Team House, Ludwig Field, Shipley Field and others that will benefit our entire athletics program. Major gifts for facility renovation and scholarship endowment are an opportunity to have your name permanently and prominently linked with the tradition of Maryland Athletics. Many exciting naming opportunities for athletic facilities (such as Field Hockey/Women’s Lacrosse Stadium and the Softball Stadium) are available in recognition of major gifts.

To obtain information on facility naming opportunities or endowments for student-athlete scholarships, please contact the Athletics Major Gifts Office at (301) 314-7020, or toll-free at 800-653-7667, or by e-mail at terrapinclub@umd.edu.

THE M CLUB EXECUTIVE COMMITTEE

Gerald Bechtle, President
Chris Rimorin, President-Elect
Helena Bragg, Vice President
Dan D’Armas, Assistant Secretary
Marshall Fesche, Treasurer
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Bryan Borda, Executive Committee
John Lamon, Executive Committee
Laura LaMire, Executive Committee
Jack Heise, Legal Advisor
David Diehl, Executive Director

301-314-7020 800-653-7667
TERRAPINCLUB.COM
ACADEMIC SUPPORT &
CAREER DEVELOPMENT

The University of Maryland is committed to providing the highest quality education to all of its students. The Department of Intercollegiate Athletics strives to provide student-athletes excellent opportunities to participate in an intercollegiate athletics program of the highest quality, with the result that their athletics participation becomes an integral and valued component of their total educational experience at the university.

Terrapin student-athletes will find that the same hard work and discipline that has earned them success in athletics competition is also required in the classroom. Balancing the significant time demands and responsibilities required to be a successful student-athlete at the highest collegiate level is no small task. Therefore, as a result of their commitment to representing the university through athletics, Terrapin student-athletes are able to utilize support programs designed to meet their specific needs.

Led by assistant athletics director Anton Goff, the mission of the Academic Support and Career Development Unit (ASCDU) is to provide quality developmental programs and need-based services that will enhance academic progress, facilitate career development, and encourage the psychosocial growth of all UM student-athletes. Laura Meckley (right) works with the women’s basketball team.

The Gossett Academic Support and Career Development Center for Terrapin student-athletes, named for long-time Terps supporters Barry and Mary Gossett, is located in the Comcast Center. It features a study center that includes 25 desktop computers, a tutoring center, a classroom, a CHAMPS/Life Skills resource room and individual offices for six professional academic counselors, a director of enrichment programs, an assistant program coordinator and two graduate assistants. In addition, a new academic wing was added to the Gossett football team house last fall. It features offices for two counselors, a program assistant and the learning specialist; as well as a quiet study area, 29-desk computer lab, classroom, tutor rooms and classroom/lab for the individualized learning program.

Academic courses, programs and services offered by ASCDU include the following:

- Student-athlete orientation
- Academic counseling
- NCAA academic eligibility monitoring
- Academic enrichment and career development presentations and workshops
- Accredited tutorial support
- Individualized learning program
- EDCP 108-K (College learning strategies and skills)
- EDCP 108-M (Math learning strategies and skills)
- UNIV 100 (First-year transitions to the university)

MARYLAND GAMEPLAN

The Maryland Gameplan is intended to assist graduating Terrapin student-athletes as they begin the job search process. It is distributed to more than 500 corporations and businesses across the country, in addition to being featured on the M Club website. Prospective employers are introduced to our graduating student-athletes with resume information relative to academic, career and personal achievements. The Maryland Gameplan directory is produced annually in collaboration with the M Club.

CAREER NETWORKING NIGHT

Because career development is an ongoing process, ASCDU provides a variety of programs for student-athletes throughout the year. Professional assistance with resume-writing, interviewing skills, graduate school search and job search is readily available to all student-athletes. During the spring semester ASCDU hosts the Career Networking Night, where student-athletes can learn about career interests and career planning. Unlike typical “job fairs,” the purpose of this program is to allow student-athletes to explore multiple career opportunities by speaking directly to individuals in their chosen areas of interest. Employers at the Career Networking Night recognize the marketable qualities student-athletes have gained through athletic participation. Student-athletes learn about opportunities for internships and full-time jobs.

STUDENT-ATHLETE ADVISORY COUNCIL

The Student-Athlete Advisory Council (S.A.A.C.) plays an important role in the Department of Intercollegiate Athletics. It consists of two representatives from each varsity sport and meets on a regular basis with representatives from the athletic administration. The S.A.A.C. mission is to enhance the total student-athlete experience by developing leadership skills, promoting student-athlete welfare and fostering a positive student-athlete image on the Maryland campus, local area and nationally.

CHAMPS/LIFE SKILLS PROGRAMS

ASCDU houses the NCAA’s (National Collegiate Athletic Association) Challenging Athletes’ Minds for Personal Success (C.H.A.M.P.S.) Life Skills Program. The ASCDU staff, in collaboration with various other Department of Intercollegiate Athletics units and campus resources, strives to provide a systematic personal development program designed to reach each student-athlete based on his or her individual needs. The focus of the program is on the individual academically, athletically and emotionally, and on the changing needs and skills of that individual in the years during college and after graduation. The menu of presentations, workshops and seminars is a comprehensive and balanced system of “life learning” programs promoted for use by each varsity sport team.
Highlights of the CHAMPS/Life Skills Programs:

- Support efforts of every student-athlete toward intellectual development and graduation
- Use athletics as preparation for success in life
- Meet the changing needs of student-athletes
- Promote respect for diversity among student-athletes
- Enhance interpersonal relationships in the lives of student-athletes
- Assist student-athletes in building positive self-esteem
- Enable student-athletes to make meaningful contributions to their communities
- Promote ownership by the student-athletes of their academic, athletic, personal and social responsibilities
- Enhance partnerships between the NCAA, member institutions and their communities for the purpose of education
- Encourage the development of leadership skills

CHAMPS/LIFE SKILLS PROGRAMS

COMMITTMENT STATEMENTS

Commitment to Academic Excellence
To support the academic progress of the student-athlete toward intellectual development and graduation.

Commitment to Athletic Excellence
To build philosophical foundations for the development of athletic programs that are broad-based, equitable and dedicated to the well-being of the student-athlete.

Commitment to Personal Development
To support the development of a well-balanced lifestyle for student-athletes, encouraging emotional well-being, personal growth and decision-making skills.

Commitment to Career Development
To encourage the student-athlete to develop and pursue career and life goals.

Commitment to Service
To engage student-athletes in service to his/her campus and surrounding communities.

ACADEMIC SUPPORT FOR RETURNING ATHLETES PROGRAM

The Academic Support for Returning Athletes Program was created in 1986 to support the academic efforts of former varsity student-athletes at the University of Maryland, College Park. In 1989, ASRAP was assigned by the President’s Office to the Academic Achievements Program and enrolled 40 students that year. As a member of the National Consortium for Academics and Sports (NCAS), the University of Maryland is committed to assisting its former athletes with degree completion. A key component of the program is community outreach. Each returning student completes a “workship” that allows the cost of tuition and fees to be exchanged for community services with youth. In 2002, ASRAP moved into the ASCDU.

ASCDU STAFF

Anton Goff
Assistant AD
Heather Arianna
Assoc. Director
Don Pearson
Assoc. Director
Laura Meckley
Academic Counselor
Kim Waltz
Academic Counselor
Natasha Criss
Academic Counselor
Dahia Levin
Learning Specialist
Sharon Staples
Program Coordinator
Brian Vitagliano
CHAMPS GA

ROBERT H. SMITH SCHOOL OF BUSINESS (BMGT)
Accounting
Decision and Information Technologies
Finance
General Business and Management
Logistics, Transportation, and Supply Chain Management
Marketing
Operations and Quality Management

COLLEGE OF COMPUTER, MATHEMATICAl, AND PHYSICAL SCIENCES (CMPS)
Astronomy

COLLEGE OF EDUCATION (EDUC)
Early Childhood Education
Elementary Education
Secondary Education
Special Education
Art
English
Foreign Language
Mathematics
Science
Social Studies
Speech and English
Theatre and English

A. JAMES CLARK SCHOOL OF ENGINEERING (ENGR)
Aerospace Engineering
Biological Resources Engineering
Chemical Engineering
Civil and Environmental Engineering
Computer Engineering
Electrical Engineering
Engineering (B.S. P)
Fire Protection Engineering
Materials Science and Engineering
Mechanical Engineering

COMBINED PROGRAMS
Arts - Dance
Arts - Law
Biochemistry/Pharmacy
Animal Science/Veterinary Medicine

COLLEGE OF HEALTH AND HUMAN PERFORMANCE (HLHP)
Family Studies

COLLEGE OF LIFE SCIENCES (LFSC)
Environmental Science and Policy

COLLEGE OF RECREATION, SPORTS, AND HEALTH (RSPH)
Physical Education

COLLEGE OF SOCIAL WORK (CSW)
Social Work

COLLEGE OF SOCIAL SCIENCES (SSC)

UNDERGRADUATE STUDIES (UGST)

CAMPUS-WIDE CERTIFICATES

Pre-Physical Therapy
Pre-Physician Assistant
Pre-Pediatric Medicine
Pre-Veterinary Medicine
University Honors Program

MULTI-COLLEGE PROGRAMS

Computer Engineering (CMPS, ENGR)
Environmental Science and Policy (AGNR, BSOS, CMPS, LFSC)

UNDERGRADUATE PROGRAMS OF STUDY

COLLEGE OF ARTS AND HUMANITIES (ARHU)
American Studies
Studio Art
Art History and Archaeology
Asian and East European Languages and Cultures
Central European, Russian, and Eurasian Studies
Classics
Communication
Comparative Literature
Dance
English Language and Literature
French and Italian Languages and Literatures
Germanic Studies
History
Jewish Studies
Linguistics
Music/Music Performance
Music Education
Philosophy
Romanic Languages
Spanish and Portuguese Languages and Literatures
and Literature
Theatre
Women’s Studies

COLLEGE OF BEHAVIORAL AND SOCIAL SCIENCES (BSOS)
African American Studies
Anthropology
Criminology and Criminal Justice
Economics
Environmental Science and Policy
Geography
Government and Politics
History and Speech Sciences
Psychology
Sociology
In the highly competitive world of collegiate basketball, the off-court preparation of the basketball athlete is a critical component in the on-court success of any Division I program. Corliss White, Maryland’s strength and conditioning coach for women’s basketball, believes strongly that a solid off-court training program can dramatically improve levels of performance, as well as significantly reduce the chance of injury. The benefit of performing structured strength and power training throughout the entire year has allowed the Terps to reach new levels in physical development and, in turn, has resulted in great success on the basketball court.

White’s philosophy consists of allowing the players to gain strength, speed and change of direction capabilities through drills that are basketball oriented. She believes that the team must be prepared to run and play the up-tempo style of basketball that is Brenda Frese’s trademark. White trains the team so that it will be able to play up to Frese’s style.

The Terps’ new state-of-the-art weight room at Comcast Center.

The members of the women’s basketball team have the use of a fully-equipped weight training facility located down the hall from the women’s basketball office and the team’s locker room in Comcast Center. The conveniently located 4,000 sq. foot facility features a combination of Sorinex weight training equipment and York free weight equipment. The strength staff utilizes this facility specifically during the season as basketball team members are personally trained before, during and after the season.
The University of Maryland Department of Intercollegiate Athletics and the University of Maryland Medical Center’s Sports Medicine program have joined forces to provide the best possible medical attention and care to all Terrapin student-athletes.

Says Deborah A. Yow, Maryland’s director of athletics: “When we recruit student-athletes to play for Maryland, we owe them the best education, the best coaching and the best comprehensive health care. It is especially gratifying for us to partner with our medical center in the same fashion as other ACC institutions do with their medical schools.”

CRAIG BENNETT, M.D.

HEAD TEAM PHYSICIAN/ORTHOPAEDIC SURGEON SECOND YEAR

Craig H. Bennett, M.D., is in his second season as the head team physician and orthopaedic surgeon for Maryland. Dr. Bennett is the Chief of Orthopaedic Sports Medicine at the University of Maryland School of Medicine and has also served as the head orthopaedic surgeon for the NFL’s Baltimore Ravens. Prior to his arrival at Maryland, Dr. Bennett was at the University of Pittsburgh where he served as an assistant professor of orthopaedics, as a team physician for Pittsburgh’s athletic department and as the associate team physician for the Pittsburgh Steelers.

A native of Buffalo, N.Y., Dr. Bennett graduated with honors from Brown University in 1985. He earned his medical degree from the University of California at San Francisco and completed his residency in orthopaedic surgery at Emory University in Atlanta, Georgia. He then completed a sports medicine-knee and shoulder fellowship at the University of Pittsburgh and subsequently stayed on staff at Pittsburgh for five years. While at Pittsburgh, he also served as the team physician for the men’s basketball team.

Dr. Bennett was selected to the American Academy of Orthopaedic Surgeons Leadership Fellows Program in 2003-04 and Towson University honored him as their African-American Scholar of the Year in 2004. He is a board certified member of the American Board of Orthopaedic Surgery and a member of the NFL Team Physicians Association.

YVETTE ROOKS, M.D.

PRIMARY CARE PHYSICIAN EIGHTH YEAR

Dr. Yvette Rooks is in her eighth year as a primary care physician for Maryland’s athletics programs. Dr. Rooks graduated from Upstate Medical School/Health Science Center in Syracuse, N.Y., in 1993. She completed her residency in family medicine and a sports medicine fellowship at the University of Maryland, Baltimore, and is currently an assistant professor in the Department of Family Medicine at the University of Maryland School of Medicine.

In addition, Rooks served as the Residency Program Director in the Department of Family Medicine at University of Maryland Medical School. She also serves as the Director of the Primary Care Sports Medicine Fellowship.

Rooks graduated with honors from the State University of New York at Albany where she was a four-year starter on the volleyball team. She currently lives in Eldcito City, Md., and has an eight-year old daughter, Madison.

JAMES DREESE, M.D.

ORTHOPAEDIC SURGEON FIRST YEAR

Dr. Dreese joined Maryland’s sports medicine team in the summer of 2005 following two years as an orthopaedic physician in Charlotte, N.C. Dr. Dreese, a sports medicine fellowship trained physician, specializes in innovative arthroscopic surgery.

Most recently, Dr. Dreese worked in the sports medicine and shoulder and elbow services of the Carolinas Medical Center as well as in a private orthopaedic clinic. He was also active as a team physician for several school and university sports teams. Dr. Dreese is an assistant professor of orthopaedics at the University of Maryland School of Medicine.

A former player and varsity letterman of the Penn State football team, Dr. Dreese gained specialized training and skill in treating problems of the shoulder, knee and elbow as a sports medicine fellow at the University of Pittsburgh Medical Center and an orthopaedic resident at the Hospital for Special Surgery in New York City. Dreese earned his medical degree from the Pennsylvania State University College of Medicine in Hershey.

In addition to treating patients, Dr. Dreese contributes to the practice of sports medicine through research. He has lectured throughout the county and has written articles that have been published in journals such as The American Journal of Sports Medicine, The American Journal of Shoulder and Elbow Surgery and Operative Techniques in Orthopaedics.

ATHLETIC TRAINING STAFF

Darryl Conway
Assistant AD/Sports Medicine

Sandy Worth
Head Trainer

Matt Charvat
Associate Head Trainer

J.J. Bush
Assistant to A.D.

Deanna Bennett
Assistant Athletic Trainer

Terrence Gee
Assistant Athletic Trainer

Shawn Hendi
Assistant Athletic Trainer

STUDENT HEALTH CENTER

Dr. Sacared Bodison and Dr. Stephen Fahey are full-time University Health Center physicians who specialize in sports medicine. Dr. Bodison is the assistant director for medical services at the Health Center and has been involved with the care of student-athletes since 1982. Dr. Fahey is an emergency physician who is in his 16th year working with the Terrapins. Both doctors are available to treat student-athletes daily on an as-needed basis in the Health Center.

Dr. Sacared Bodison
Dr. Stephen Fahey
**TV & RADIO COVERAGE**

**MARYLAND RADIO NETWORK**

Catch Maryland women's basketball throughout the season on the Maryland Radio Network. The Voice of the Terps Johnny Holliday returns to calling Terrapin women's basketball this season.

Five games throughout the season will be broadcast on the nine-station network and on the internet at www.umterps.com throughout the state of Maryland. Also, talk to Johnny Holliday on Monday nights from 8-11 p.m. throughout the academic year to talk Maryland athletics, including Maryland women's basketball, when he hosts Terps Talk. Call in at (888) 372-9535. Check the Terps' official athletics web site for more information and radio stations throughout the state.

### UNDER THE SHELL

Go behind the scenes with the Maryland women's basketball team with "Maryland Women's Basketball: Under the Shell." The 13-episode television show airs on Comcast SportsNet and College Sports Television (CSTV). The Terps became the first women's basketball team to be the subject of a 13-episode, nationally broadcast television series. Get to know head coach Brenda Frese, the staff and the players and follow them throughout the 2005-06 season. Series begins in January. Check www.umterps.com for more information, television schedule and the new interactive web site with photo galleries, interviews and archived episodes.

**TERPS ON TV**

Maryland appears on TV at least six times this season, including a nationally broadcast game at Duke on Feb. 13., as part of the ACC women's basketball TV package. Overall, ACC squads will make 40 television appearances, including appearances on ESPN2 and Fox Sports Net for national telecasts.

Nationally recognized Beth Mowins returns to the ACC broadcast team this season, teaming with lead analyst Debbie Antonelli from the WNBA.

The ACC regular season package includes a Sunday game at 1 p.m. and a Monday night game at 7 p.m. delivered to more than 15 million viewers each week. The regular season telecasts climax with the coverage of the 29th Annual ACC Women's Basketball Tournament at the Greensboro Coliseum in which six games will be televised – three on the league’s regional sports networks (Comcast SportsNet, Fox Sports Net South, Sun Sports) and three distributed nationally on Fox Sports Net.

**TERPS’ TV SCHEDULE**

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Game</th>
<th>TV</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun.</td>
<td>Jan. 8</td>
<td>Duke</td>
<td>RSN</td>
<td>1 p.m.</td>
</tr>
<tr>
<td>Mon.</td>
<td>Jan. 16</td>
<td>Florida State</td>
<td>RSN</td>
<td>4:30 p.m.</td>
</tr>
<tr>
<td>Fri.</td>
<td>Jan. 20</td>
<td>at Virginia</td>
<td>RSN</td>
<td>7 p.m.</td>
</tr>
<tr>
<td>Mon.</td>
<td>Jan. 23</td>
<td>at Virginia Tech</td>
<td>RSN</td>
<td>7 p.m.</td>
</tr>
<tr>
<td>Mon.</td>
<td>Feb. 13</td>
<td>at Duke</td>
<td>ESPN2</td>
<td>7:30 p.m.</td>
</tr>
<tr>
<td>Sun.</td>
<td>Feb. 19</td>
<td>at NC State</td>
<td>RSN</td>
<td>1 p.m.</td>
</tr>
</tbody>
</table>

**ACC TV SCHEDULE**

<table>
<thead>
<tr>
<th>Day</th>
<th>Game</th>
<th>TV</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 4</td>
<td>Duke at Texas</td>
<td>FSN</td>
<td>1:30 p.m.</td>
</tr>
<tr>
<td>Dec. 5</td>
<td>Jimmy V Classic</td>
<td>ESPN2</td>
<td>7:30 p.m.</td>
</tr>
<tr>
<td>Jan. 2</td>
<td>Virginia Tech at NC State</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Jan. 6</td>
<td>Clemson at North Carolina</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Jan. 8</td>
<td>Duke at Maryland</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Jan. 9</td>
<td>North Carolina at Miami</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Jan. 13</td>
<td>NC State at Virginia</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Jan. 15</td>
<td>Russell Athletic Shootout</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan. 16</td>
<td>NC State at Wake Forest</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Jan. 17</td>
<td>Florida State at Virginia</td>
<td>RSN</td>
<td>1:00 p.m.</td>
</tr>
<tr>
<td>Jan. 18</td>
<td>Maryland at Duke</td>
<td>ESPN2</td>
<td>7:30 p.m.</td>
</tr>
<tr>
<td>Jan. 20</td>
<td>Florida State at NC State</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Feb. 5</td>
<td>Boston College at Clemson</td>
<td>RSN</td>
<td>4:00 p.m.</td>
</tr>
<tr>
<td>Feb. 6</td>
<td>Duke at Virginia Tech</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Feb. 10</td>
<td>Virginia at Duke</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Feb. 12</td>
<td>Clemson at Wake Forest</td>
<td>RSN</td>
<td>1:00 p.m.</td>
</tr>
<tr>
<td>Feb. 19</td>
<td>North Carolina at Virginia</td>
<td>ESPN2</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Feb. 21</td>
<td>Virginia Tech at Florida State</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Mar. 2</td>
<td>Maryland at Duke</td>
<td>ESPN2</td>
<td>7:30 p.m.</td>
</tr>
<tr>
<td>Feb. 27</td>
<td>Carolina at Florida Tech</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Feb. 29</td>
<td>Maryland at Florida State</td>
<td>RSN</td>
<td>8:30 p.m.</td>
</tr>
<tr>
<td>Mar. 1</td>
<td>North Carolina at NC State</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Mar. 2</td>
<td>North Carolina at North Carolina</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Mar. 4</td>
<td>ACC Tournament</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quarterfinal Game 1</td>
<td>(Seed 1 vs. 8/9)</td>
<td>RSN</td>
<td>11 a.m.</td>
</tr>
<tr>
<td>Quarterfinal Game 3</td>
<td>(Seed 2 vs. 7/10)</td>
<td>RSN</td>
<td>7:00 p.m.</td>
</tr>
<tr>
<td>Quarterfinal Game 4</td>
<td>(Seed 3 vs. 6/11)</td>
<td>RSN</td>
<td>9:00 p.m.</td>
</tr>
<tr>
<td>Semifinal Game 1</td>
<td>FSN</td>
<td>1:30 p.m.</td>
<td></td>
</tr>
<tr>
<td>Semifinal Game 2</td>
<td>FSN</td>
<td>3:30 p.m.</td>
<td></td>
</tr>
</tbody>
</table>

All Times Listed are Eastern Standard Time
FSN - Fox Sports Net and affiliates
RSN - Fox Sports Net South, Comcast SportsNet, Sun Sports

The Terps are frequently featured on TV as part of the ACC women's basketball TV package (top), while Head Coach Brenda Frese was a guest on ESPN 2's hit morning show Cold Pizza in 2005 (right).
MEDIA GUIDELINES

CREDENTIALS

Credentials and working space for media members are issued at the sole and exclusive discretion of the University of Maryland Athletics Media Relations Office. Issuance of credentials may be based on the following priorities and guidelines:

2. Daily newspapers regularly covering the University of Maryland, the current-game opponent or another Atlantic Coast Conference school. Wire services, regional, and national publications are also afforded this priority.
3. Non-originating radio and television personnel producing reports on the game. Only local radio stations with a full-time sports director conducting a regular sports show receive consideration for credentials.
4. Officially recognized University of Maryland daily student publications or student electronic media outlets with daily sports reports.
5. Non-daily newspapers or publications reporting on the game.

OTHER GUIDELINES

• Season media credentials are issued to those outlets which cover Maryland Athletics on a regular basis. They do not guarantee working space in media work areas.
• With the exception of Terrapin beat reporters covering the team on a daily basis and producing daily reports, all passes are approved and issued on a game-by-game basis.
• Passes are non-transferable and are subject to immediate revocation if transferred to non-working members of a media outlet.
• Due to limited space and to ensure compliance with NCAA guidelines, no credentials will be issued to "freelance" writers or photographers without a specific assignment received in writing by the assigning organization.
• The University of Maryland and the NCAA prohibit the issuance of credentials to representatives of an organization that regularly publishes gambling information, such as "tout sheets" or "tip sheets."
• Credentials are issued to web sites that are affiliated with national or regional media organizations, e.g. USA Today, com, ESPN.com, CBS SportsLine, etc., for web sites of Atlantic Coast Conference schools or non-conference opponents, or for the Atlantic Coast Conference office.
• Web sites that sponsor "message boards" or "chat rooms" where people are allowed to post anonymous information or rumors are ineligible for credentials or access to media functions. If a news-gathering medium has an online site that sponsors these anonymous forums, they may continue to request credentials under their traditional medium (newspaper, magazine, radio, or television), but will not be granted additional passes or access for online staff.
• All persons picking up credentials will be required to furnish positive identification. All credentials are non-transferable, and no credentials will be issued to those under the age of 18.

CREDENTIAL REQUESTS

Credential requests must be made by sports editors or sportswriters on official letterhead no later than five days prior to an event. They should be sent to the Athletic Media Relations Office, University of Maryland, 2725 Comcast Center, College Park, MD 20741-0295. No credential requests will be accepted via e-mail or by phone.

GAME DAY PRESS PARKING

Game Day parking is recommended on the north side of Comcast Center, best accessed from the University Drive (Rt. 193) entrance to campus at Paint Branch Drive. Parking is free and open to the public.

PHOTOGRAPHY REGULATIONS

All photographers and camera operators must remain seated in baseline photo areas, as per NCAA regulations. Locations will be assigned for more crowded games. Photograher and videographer positions are at the complete discretion of the basketball coaches. Access for online staff.

STAYING IN COLLEGE PARK

HOTELS

UMUC Inn & Conference Center 301-985-7310
Greenbelt Marriott 301-441-3700
Best Western Maryland Inn 301-474-2800
Greenbelt Holiday Inn 301-982-7000
College Park Holiday Inn 301-345-6700
College Park Comfort Suites 301-441-6110
Courtyard by Marriott 301-441-3311
Quality Inn 301-864-5820
Days Inn 301-345-5000

RESTAURANTS

R.J. Bentley’s 301-277-8888
94th Aero Squadron 301-699-9400
Applebee’s 301-864-6118
Bennigan’s 301-982-9780
Chef’s Secret 301-345-6101
Chipotle 240-582-0015
Cornerstone 301-779-7044
Ledo’s 301-422-8622
New York Deli 301-345-0366
Santa Fe Cafe 301-775-1345
Sir Walter Raleigh Inn 301-474-6500
TGI Friday’s 301-345-2503
Local Taxi Cabs
Bonnette Sedan Taxi Service 301-422-2687
Capital Cab Company 301-322-8877
Greenbelt Cab Company 301-577-2000

PHOTOGRAPHERS

The NCAA has established a policy to control congestion in the photography areas on the basketball court. Only photographers on assignment, along with members of working television media, are given photo passes. Admission to the court and the photo boxes is by photo pass only. Photographers, both still and electronic, must shoot from the baselines at the northwest (Maryland bench end) or southeast (visiting bench) corners of the court. Photographer’s floor access is governed by Atlantic Coast Conference policy. Please note that only game photographers (no runners, assistants or producers) will have access to the photography areas. Photographers are also welcome to shoot from the photo deck on the west side of Comcast Center. Access to the photo deck is from the concourse level opposite the team benches. Photographer positions are at the complete discretion of the basketball game officials and the Media Relations Office AT ALL TIMES. Failure to comply with their directions will result in expulsion from the arena.
media and game day interviews will not be granted until the end of a game.

The Media Relations Office is located on the second level of Comcast Center in room 2725. The phone number is (301) 314-7064 and the FAX number is (301) 314-9094.

**POSTGAME PRESS CONFERENCE**

Postgame interviews with Maryland head coach Brenda Frese are held in media room following the game. Coaches from opposing teams will be brought to the media room after each game.

The Maryland locker room is closed to uncredentialed media. Players will be brought to the media room for post-game interviews at the media's request. This is in accordance with ACC rules. The visiting team’s locker room access policy is determined by officials of that school.

**POSTGAME STATISTICS**

Statistics packets, including running play-by-play, first half and final boxscores and post-game notes and quotes, are compiled following every game and made available to the media at press row and in the press room.

**E-MAIL SERVICES**

Basketball releases can be obtained electronically by contacting Natalia Ciccone at nciccone@umd.edu. List TERP NEWS in the subject heading, and include the name of your media outlet and phone number in your message. (This is a media service only).

**TELEPHONES**

A limited number of telephones are available in the Comcast Center press room (calling card or reversed charges required). Any additional telephone requests should be directed to the Operations and Facilities office, at 301-314-9729. List Natalie Ciccone as the contact for all installations.

**TERRAPIN UPDATES**

Maryland fans can now get score updates sent directly to their cell phones! Just go to any schedule page at www.terpports.com to sign up for the service.

**WEEKLY TELECONFERENCE**

The 12 ACC basketball coaches will be featured on a total of four teleconferences throughout the season. A preseason teleconference is scheduled for October 25, followed by December 13, prior to the start of the ACC slate. A midseason teleconference will be held on January 17, with a wrap-up and postseason session teleconference taking place on February 27 or 28. Each teleconference begins at 10:00 a.m. and ends at 11:20 (except on Feb.27 and 28). Every coach is allotted 10 minutes on the preseason call and eight minutes on the teleconferences thereafter. Maryland head coach Brenda Frese is slated for 11 a.m. on the first call and 10:00 a.m. on Dec. 13, Jan. 17 and Feb. 28. A replay of each teleconference on www.theACC.com. The media telephone number is (913) 312-1292. For a full schedule of times is available at www.theACC.com or in the game notes.

**MEDIA RELATIONS STAFF**

<table>
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<tr>
<th>Name</th>
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**DIRECTIONS TO COMCAST CENTER**

**FROM BALTIMORE AND POINTS NORTH**

Take I-95 South towards Washington, D.C. (Capital Beltway, I-95). Continue north on I-95/I-495 toward Baltimore. Take Exit 25 (U.S. 1 South toward College Park). Proceed approximately one mile south on Route 1; take the exit for 193 West (University Boulevard). At the first light, turn left onto Paint Branch Drive. The Comcast Center will be on your right.

**FROM VIRGINIA AND POINTS SOUTH**

Take I-66 East or I-270 South to Washington, D.C.’s Capital Beltway (I-495). Go East on I-495 toward Baltimore. Take Exit 25 (U.S. 1 South toward College Park). Proceed approximately one mile south on Route 1; take the exit for 193 West (University Boulevard). At the first light, turn left onto Paint Branch Drive. The Comcast Center will be on your right.

**FROM VIRGINIA AND POINTS WEST**

Take U.S. 50 West to Washington, D.C.’s Capital Beltway (I-495). Go north on I-95/I-495 toward Baltimore. Take Exit 25 (U.S. 1 South toward College Park). Proceed approximately one mile south on Route 1; take the exit for 193 West (University Boulevard). At the first light, turn left onto Paint Branch Drive. The Comcast Center will be on your right.

**FROM ANNAPOLIS AND POINTS SOUTH**

Take Route 1 South toward College Park. Proceed approximately one mile south on Route 1; take the exit for 193 West (University Boulevard). At the first light, turn left onto Paint Branch Drive. The Comcast Center will be on your right.

**FROM WASHINGTON, D.C. (NORTHWEST/SOUTHWEST)**

Take 16th St. North which becomes Georgia Avenue toward the Maryland/D.C. line. Go East on I-495 toward Baltimore. Take Exit 25 (U.S. 1 South toward College Park). Proceed approximately one mile south on Route 1; take the exit for 193 West (University Boulevard). At the first light, turn left onto Paint Branch Drive. The Comcast Center will be on your right.

**FROM WASHINGTON, D.C. (NORTHEAST/SOUTHEAST)**

Take Rhode Island Avenue (U.S. 1 North) which becomes Baltimore Avenue towards the Maryland/D.C. line. Proceed through the city of College Park. Turn left at the main entrance (the intersection of Route 1 and Paint Branch Parkway). Take the immediate right onto Paint Branch Drive. The Comcast Center will be on your right.
warrior

The rim is 10’ high. The court is 94’ long. The rules are the same. But it is the fierceness of the warrior that defines her game.

Nike celebrates the Women of Hoop.

Just Do it.