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**Designer:** Mishaun Coates  
**Advisor:** Dr. Adrianna Kirkman  
**Contributor:** College of Natural Resources Council
The last two academic years have, once again, been outstanding ones for the College of Natural Resources!

We are proud to have sent more than 700 new graduates into the world with a depth of knowledge and understanding that will shape the future of our communities and industries. Our students are some of the most career-ready at NC State.

Armed with hands-on experiences in the field and laboratory, our graduates enter the workforce with practical skills that prepare them for success. They deliver community recreation programs, produce sustainable wood and paper products, and advance economic and environmental sustainability across North Carolina and around the world.

During the last two years, the college has recruited a number of new faculty and staff members to all three of our departments. Our newest community members join a vibrant and supportive community dedicated to student success, research excellence, and outreach and educational partnerships that are strengthening the economy and vitality of our state.

Because of the generosity of one of our college’s alums, we have a brand new Student Enrichment Fund that supports high-impact learning, professional development, and scholarships for study abroad and other academic enrichment activities. Our students are among the most engaged on campus – 100 percent take advantage of internships, co-op rotations, and other hands-on learning opportunities.

The college’s research and extension programs extend across the state to 80 specific locations from the mountains to the coast. Our international reach extends to six continents and includes international exchanges of faculty and graduate students, and collaborations that are identifying sustainable solutions that will make the world a better place for all. We truly are the go-to place for solutions to natural resource challenges!
Message from the Dean
Dr. Mary C. Watzin

Quick FACTS

- More than 1,350 undergraduate students
- Nearly 400 master’s and Ph.D. students
- Ten bachelor’s, seven master’s and four doctoral degree programs
- 100 percent of undergraduates engage in experiential learning (internships, co-ops and other real-world opportunities)
- Nearly 220 dedicated faculty and staff
- Annual research expenditures of $11 million
- Total sponsored program portfolio of $44 million (federal, state, foundation and industry sponsors)
- Seven research cooperatives with partners from business, industry, nonprofits and government
- Nearly 9,000 living alumni
As always, we remain committed to teaching, conducting cutting-edge research, delivering extension programs and continuing education, and providing technical services.

The two academic programs in FB, Paper Science and Engineering (PSE) and Sustainable Materials and Technology (SMT), are strong and getting stronger. The following highlights are just a few of our recent activities and accomplishments.

**Programmatic Health**

Enrollment in our undergraduate PSE program is robust at 185 students, while internships and co-ops continue to be abundant. Our SMT program is expanding and recently exceeded 100 undergraduates. With respect to graduate students across the department, we’re currently at 31 and growing. Other fun and notable activities in our programs include:

- Eighteen PSE students attended the TAPPI summit in Portland, Maine. (Snow and hot coffee, what a combination!)
- Six Finnish exchange students joined the department during 2015. (Terrific global experience!)
- Rockwell Automation donated new drives for the Wolfpack baby paper machine. (Thanks Rockwell!)

**Department Head Transition**

Dr. Steve Kelley returned as a Professor in April 2016 after serving 10 years as the Head of Forest Biomaterials. Thanks, Dr. Kelley, for your valuable leadership!

Dr. Marko Hakovirta will assume the role of Department Head on August 1, 2016. Dr. Hakovirta is currently Senior Vice President for Innovation in the Packaging Division at Stora Enso and is an internationally recognized leader in biomaterials science and technology. (Welcome, Dr. Hakovirta!)

**New Faculty**

We’re pleased to welcome three new faculty to our Forest Biomaterials family:

- Dr. Ronalds Gonzales is an Assistant Professor of Conversion Economics, Finance and Supply Chain. Prior to joining NC State, he was corporate controller of manufacturing and logistics for North, Central and South America at Svenska Cellulosa.
- Dr. Eric McConnell came to NC State from Ohio State University, where he was an Assistant Professor in the School of Environment and Natural Resources. At NC State, he’ll collect and provide information on forest economies at the Wolfpack.

The work of faculty and students in the Department of Forest Biomaterials continues to benefit the paper and pulp, wood products and housing, biomaterials, and bioenergy industries.
county level, while also delivering outreach to forest industry and landowners.

- Dr. Lokendra Pal spent 9 years working with Hewlett-Packard in the Media Supplies and Solutions group leading new product development and cost reduction programs. His current research efforts include developing sustainable packaging materials and functional coatings, smart packaging, printed electronics, and additive manufacturing/3D printing processes and materials.

**Awards**

Several faculty were recently honored for their hard work and dedication, including:

- Dr. Hasan Jameel: Jordan Family Distinguished Professorship Award, 2016
- Dr. Lucian Lucia: Fellow of the Cellulose and Renewable Materials (CELL) Division of the American Chemical Society, 2016
- Dr. Sunkyu Park: University Faculty Scholar, 2015-2016
- Dr. Ilona Peszlen: Society of Wood Science and Technology Distinguished Educator Award, 2016

Forest Biomaterials continues to thrive and grow with dedicated faculty and hardworking students. Together, we’re leading the world to a more sustainable future.
Before I briefly describe my background, and the accomplishments of our department during the last two years, I want to take the opportunity to thank all the staff throughout the college and our department for helping my transition go smoothly – special thanks to the past Department Head Dr. Barry Goldfarb and Interim Department Head Dr. Larry Nielsen, respectively.

I grew up on a horse, tobacco and cattle farm in central Kentucky. I received my Bachelor of Science in Biology from Furman University (’80), a Master of Science in Forestry with a minor in Soil Science from NC State University (’83), and a Doctor of Philosophy in Forest Ecology from University of Washington (’87). Upon graduating from UW, I became the Assistant Professor of Forest Ecosystem Ecology at another UW – University of Wisconsin-Madison. My wife, Connie, and our two daughters made Madison, Wis., home for 27 years. Both daughters grew tired of the cold winters and migrated south to Raleigh, NC, to attend NC State.

In my former life as a faculty member, I taught the Forest Ecology course and three lab sections, co-taught the senior capstone course for forestry students, and was the faculty director for the living and learning community for undergraduates in biological sciences (> 30 majors).

My research focused on measuring and modeling the effects of disturbance on carbon, water and nutrient budgets of forest ecosystems and life cycle inventories of greenhouse gases to produce wood and paper products. I spent most of my research career studying the northern latitude forests, known as boreal forests, in Canada, Sweden, Siberia and northeast China. I was drawn to this forest biome because of the vast quantities of carbon stored in the vegetation and soil and its vulnerability to wildfires and climate warming. These forests are also important sources for softwood fiber.

During the more than 20 years I worked in the boreal forests, I saw northern lights that most people cannot even imagine, routinely experienced -50 degree Fahrenheit in the winter, and fed mosquitoes and black flies every summer. Some wise person once said, “adversity is the anvil upon which character is forged” – sounds good in theory!

The one constant during my early tenure in the Department of Forest and Environmental Resources is change. Dr. Bronson Bullock (Biometry) resigned to accept a faculty position at University of Georgia. Dr. Jose Stape (Silviculture) resigned to accept a position with the Brazilian company Suzano. Dr. Beth Gardner (Quantitative Wildlife Ecology) resigned to accept a faculty position at University...
The State of Forestry and Environmental Resources
Dr. Tom Gower, Department Head

of Washington. Dr. Heather Cheshire (GIS) retired in May 2015. We wish each of them great success in their new careers and retirement.

Dean Mary Watzin, has supported filling all four faculty positions, and we so far we have hired three exceptional faculty. Drs. Jodi Forrester (Biometry and Ecosystem Ecology), Rachel Cook (Silviculture and Forest Soils) and Joshua Gray (GIS and Remote Sensing) bring vibrant research programs and outstanding instruction records to the undergraduate and graduate curricula. We are currently interviewing candidates for the Quantitative Wildlife Ecologist faculty position and recently hired a Wetland and Aquatic Biogeochemistry ecologist, Dr. Marcelo Ardon.

Our undergraduates continue to do great things! I am so impressed with all the young men and women that participate in the College of Natural Resources Council and Ambassadors programs – kudos to the program directors Dr. Adrianna Kirkman and Ms. Tiffany McClain.

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<th>Quick FACTS</th>
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<tr>
<td><strong>1929</strong></td>
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<td>The Department of Forestry is established with 24 freshmen, 13 sophomores, 17 juniors, 17 seniors and one graduate student.</td>
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| **1972**    |
| The NC State Forestry Team took home the championship at the annual Conclave, an event based around forestry skills, such as logging, timber estimation, sawing, log rolling, etc. The FER team still excels in the competition. |

| **2004**    |
| The Department of Forestry changed its name to the Department of Forestry and Environmental Resources to reflect a broader mission. |

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The Department of Parks, Recreation and Tourism Management (PRTM) continues to advance scholarship concerning management and use of natural and cultural resources for recreation, tourism and sport through innovative social science research, teaching and public engagement.

We aspire to be a community of scholars dedicated to preparing students to be lifelong learners and leaders in a global society committed to developing parks, recreation, tourism and sport resources that improve the quality of life and are environmentally, socially and economically sustainable.

**Highlights of 2014-15**

- PRTM Graduate Student Association (GSA) received the first ever Best Practices Award from the University Graduate Student Association (UGSA). The award recognizes the GSA that most clearly embodies the UGSA’s mission to improve the satisfaction and scholarship of graduate students at NC State University. Since each department is unique, the award is also intended to spread ideas and to encourage involvement in GSAs of all sizes. Dr. Carla Barbieri is the faculty advisor.

- Dr. Jason Bocarro received the Alumni Distinguished Undergraduate Professor Award. This award, coordinated by the Office of the Provost and the Office of Faculty Development, is one of the most prestigious undergraduate awards given on campus. Dr. Bocarro was also named a University Faculty Scholar, which recognizes emerging academic leaders among NC State faculty.

- Dr. Aram Attarian retired after 32 years at NC State in PRTM and the Department of Health and Exercise Studies. Dr. Attarian will continue as Director of the National Association of State Park Directors, State Park Leadership School and member of the graduate faculty teaching in the PRTM Online Masters Program.

- Dr. Edwin Lindsay received third place at the QS Stars/Wharton Business School national competition to identify the most innovating approaches in higher education to advance learning and student employability. Dr. Lindsay’s submission was “The Gamification of Undergraduate Sport Management,” designed to actively engage and motivate students while improving their academic achievement and satisfaction with a distance education undergraduate course in sport management in PRTM. In line with the competition goals, the sport management gamification project assists students in the difficult process of making career choices and developing the skills required for career advancement.

- PRTM co-hosted the 2015 International Symposium on Community-Based Conservation with the School of Forestry and Resource Conservation at National Taiwan University in Taipei. PRTM was
represented by Drs. Myron Floyd, Yu-Fai Leung and Erin Seekamp.

• Dr. Hugh Devine received the NC State Alexander Quarles Holladay Medal for Excellence. This award recognizes NC State faculty members who have made outstanding contributions to the university through their achievements in research, teaching, extension and engagement. The medal is the highest award made by the university in recognition of accomplishments and contributions of a faculty career at NC State.

• PRTM graduate students organized and led the student chapter of the International Association for Society and Natural Resources at NC State. The chapter currently has 40 members, most from the College of Natural Resources. Other student members are from Communications and Sociology. The chapter is committed to the open discussion of local and global environmental and natural resource issues, bringing people and solutions together for healthy communities and enduring ecosystems. Dr. Erin Seekamp is the faculty advisor.

Quick FACTS

1947
The Department of Industrial and Rural Recreation was established in the School of Education. Twenty years later it would move to the School of Forest Resources.

1967
Thomas R. Wells graduated with a Bachelor of Science degree. He later became superintendent of the state park system in North Carolina.

1977
The Department of Recreation and Park Administration becomes the first department of its kind in the nation to receive accreditation from the Council on Accreditation of the National Recreation and Park Association.

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The State of Parks, Recreation and Tourism Management
CONTINUED

**Highlights of 2015-16**

• Susan Colby, Student Services Coordinator for the PGA Golf Management Program, was the staff recipient of the 2016 Equity for Women Award at the NC State Sisterhood Dinner. This event was sponsored by the Council for the Status of Women.

• Kathy Gore, Teaching Associate Professor, was awarded the 2015 Ernest T. Attwell Award from the National Recreation and Park Association Ethnic Minority Society for contributions to the development of new professionals through teaching, mentoring and programming for more than 10 years, as well as professional service activities for more than 20 years at local, state, and national levels.

• Dr. Ed Lindsay received the 2015 Innovation in Teaching Award from the Academy of Leisure Sciences at the 2015 National Recreation and Park Association Congress.

• Dr. Roger Moore was the 2016 Board of Governors Award for Excellence Nominee for the College of Natural Resources.

• Karly Bitsura-Meszaros, Ph.D. student, was selected as a Southeast Climate Science Center Global Change Fellow, which provides a $12,000 stipend to support her doctoral studies.

• Our graduate students continue to present their research at national and international conferences. They were awarded more than $5,000 in travel funds from a variety of professional societies to attend and present at conferences.

• At the undergraduate level, we were able to award nearly $25,000 in scholarships to some of our outstanding undergraduate students enabling them to further their education.

• Overall, the PRTM department continues to thrive. Our outstanding students and world class faculty and staff position us to contribute to the college’s vision as the go-to place for solutions for natural resource challenges.
Our undergraduates continue to receive many prestigious scholarships, including:

**Caldwell Fellows**
- Patrick Seebold (Environmental Technology and Management), 2019
- Thomas Harris (Forest Management), 2016
- April Boggs (Fisheries, Wildlife and Conservation Biology), 2015

**Doris Duke Conservation Scholars**
- Daniel Choi (Fisheries, Wildlife and Conservation Biology), 2019
- Hannah Shapiro (Fisheries, Wildlife and Conservation Biology), 2019
- Haley Lohr (Natural Resources), 2017
- Eanas Alia (Environmental Technology and Management), 2016
- Mallory Gyovai (Fisheries, Wildlife and Conservation Biology), 2016
- Tamara Wells (Fisheries, Wildlife and Conservation Biology), 2015
- Wilson Xiong (Fisheries, Wildlife and Conservation Biology), 2015

**Hollings Scholars**
- Kenneth Erickson (Fisheries, Wildlife and Conservation Biology), 2018
- Alex Zachman (Fisheries, Wildlife and Conservation Biology, 2016

**Park Scholars**
- Kenneth Erickson (Fisheries, Wildlife and Conservation Biology), 2018
- Alexandria Loflin (Natural Resources), 2017
- Frankie Johnson (Natural Resources), 2015

For two years in a row, College of Natural Resources students (including a number of students from our department) built the first place “shack” and raised the most money for the annual Shack-A-Thon event, with proceeds benefitting Habitat for Humanity of Wake County, NC. We can all be especially proud that our students are socially and environmentally conscious citizens.

Forest Management had several programs reviewed for re-accreditation (B.S. in Forest Management) and accreditation (B.S. of Natural Resources and Master of Forestry) by the Society of American Foresters (SAF) in 2015. The SAF review team visited in late April 2015, and we are pleased to report that all three programs were approved. In addition, we are excited to welcome the Environmental Science program to the College of Natural Resources. Beginning in Fall 2016 the major will be administered by the Department of Forestry and Environmental Resources.

Please stop by and visit and learn about all the great things the Forestry and Environmental Resources faculty, staff and students are doing!
Comprised of Academic Services, Enrollment Management, and Information Technology groups, this unit is an integral part of the college’s educational and co-curricular missions. Our goals are to:

- provide expedient and friendly service to prospective and enrolled students, faculty, and staff;
- support innovation in teaching, learning, and use of technology in our curricula; and
- showcase the successes of the College of Natural Resources academic family.

As part of the college’s strategic plan, we are focusing more on integrating our students across all of our academic programs. During the 2014 Wolfpack Welcome Week, we took 120 of the incoming freshmen out to Schenck Forest, where the students participated in GeoCaching, papermaking, and interacting with faculty and staff.

In Fall 2015, unfortunately it rained, but we used some classrooms to do many of the activities. We received good reviews from the participants, who learned from each other even though they were in different programs. We hope that the expanded interactions and other activities during the school year will foster more awareness of what our college has to offer.

The college’s strategic plan also calls for new initiatives in career services for College of Natural Resources students. An initial survey study has measured the current status of career services in the programs across the college, with plans to implement changes in the near future. Additionally, in 2014–2016 the college surveyed transfer students to identify challenges and implemented new activities for entering students. More professional development opportunities were offered, such as a new program called JumpStart, which provides workshops on interviewing, resume creation, workplace conduct and salary negotiation. The Ambassadors and Engaging Leaders continue to enhance college activities with both current and prospective students.

During the Fall 2014 semester, units and groups throughout the college participated in activities that revolved around the college’s 85th anniversary, which included a student-led gala at Talley Student Union. The students planned fun activities for the young and the young-at-heart, and had students and staff show off their musical talents. In addition, a series of lectures by scholars from across the country was very enlightening about the many scientific issues that the college and our society currently face.
Recognitions for CNR Faculty and Staff 2014–16

- Ms. Terrie Litzenberger (ETM), Dr. Larry Nielsen (FWCB) – Outstanding Teacher
- Dr. Jason Bacarro (PRT), Dr. Martin Hubbe (PSE) – Alumni Distinguished Undergraduate Professor
- Dr. Hasan Jameel (PSE) – Alumni Distinguished Graduate Professor
- Dr. Hugh Devine (PRT/GIS) – Alexander Quarles Holladay Medal
- Ms. Tiffany McLean (Acad. Affairs), Ms. Susan Colby (PGM) – Equity for Women Award

Quick FACTS

1970
The School of Forest Resources moves to Biltmore Hall from Kilgore Hall, and the Forest Resources Library opens.

2000
The School of Forest Resources is renamed the College of Natural Resources.

2008
Jordan Hall opens with 10,000 square feet of high-tech classrooms and teaching labs for College of Natural Resources and Marine, Earth and Atmospheric Sciences students.
In 2014-2015, the college had the honor of celebrating its 85th anniversary. To commemorate this special milestone, the college hosted special events throughout the year, including lectures by scholars from across the country, a historical display from special collections, and a full-day symposium about the future of natural resources and the many scientific issues our college and society face.

As part of the celebration, President Theodore Roosevelt made a special appearance on campus in the form of actor Joe Wiegand, a renowned impersonator of the 26th President of the United States. Wiegand re-lived Roosevelt's adventures as a rancher, Rough Rider and father of six in the White House.
Students led several 85th anniversary celebration events, including Think Globally, Have Fun Locally, an evening of fun for students, faculty, staff and families in the newly redesigned Talley Student Union. The students planned fun activities for the young and the young-at-heart, as well as showing off student and staff musical talents. Many faculty, staff and students were richly rewarded at this event.
Environmental Justice Tour of North Carolina 2016
Shaefny Grays, Associate Director of Community for Diversity, and Rebekah Dunstan, Program Coordinator for University Sustainability Office, received one of nine University Diversity Mini-Grants to lead students on a tour of Eastern North Carolina through the lens of diversity, sustainability, justice, service, and action. In four days, students saw, heard from, and experienced five communities – all challenged by human impacts on their air, land or water.

CNR Ladies
CNR Ladies continued to provide women in the college with multiple opportunities to gather together, bring awareness to issues facing women, and form informal mentorships. This year, the women supported military families facing deployment. They also found time to let their Pack Pride show through creative outlets.

Sustainable Sisterhood
A wonderful group of undergraduate and graduate female students brought to life the inaugural year of a one-to-one mentor program for first-year females in the College of Natural Resources. This program provides a support system for the transition into the college to increase the retention of women in STEM majors.

Chinese New Year
Our first ever Chinese New Year Celebration was a success. The Community for Diversity and Tiantain Shen (international graduate student in FER) worked together to learn more about the Chinese New Year through food, New Year’s traditions, and broadcasting the Chinese New Year countdown!
EnvironMentors
This program continues to enhance the College of Natural Resources high school pre-college program designed to increase diversity in environmental and natural resources professions. High school students worked with mentors from the college and community partners to produce amazing research projects that examined current issues impacting our society.

Student Veterans Support
Students in the College of Natural Resources, who identify as veterans or military dependents, worked with the Community for Diversity to create new support services in the college and a more welcoming environment for those students who served in the military themselves or whose family members served our country.

CNR Diversity Committee
Thomas Easley, Director of the Community for Diversity in Natural Resources, led the new CNR Diversity Committee, which helps each faculty and staff member expand his or her understanding and appreciation of diversity and builds capacity among ourselves and our students to listen to and learn from voices and ideas different from our own. The committee will infuse diversity across our departments and our curricula and create positive institutional change in our college and university.

Neighborhood Ecology Corps
This new initiative will help middle school students from underrepresented populations understand ecology by taking them outside and learning in their own neighborhoods. The program brought together partners from the Center for Human Earth Restoration, Raleigh Parks, NC State Parks, and the National Park Service.

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The much-fabled Summer Camp of 2014 began just as those that preceded it. Rookie foresters, who had no idea what they were in for, dribbled in throughout the afternoon to Camp Slocum. Each one with a fresh pair of boots, a full can of gold bond medicated powder, and an unbroken spirit. The evening was capped off with a commencement ceremony and 'vow' of alcoholic prohibition.

The aforementioned unbroken spirit was remedied on day one. Dr. Bullock led us on a wild goose chase through the many hills, ravines and bluffs of the scenic Hill Demonstration Forest. We all found it quite the climatic anomaly that, although the piedmont of North Carolina generally experiences a temperate climate, the area around Camp Slocum experienced weather conditions akin to that of a sweltering Indonesian jungle.

Despite the deplorable conditions, we still found it necessary to have a roaring campfire every evening. As time passed, tick-pulling parties became the norm, as did strange rashes and even stranger behavior. Somehow through all the heat, insect bites and Nurse Heidi’s three-time daily dose of stool softener, we were beginning to pull together as a dysfunctional family unit.

It was around the time of Silviculture, week one with the venerable Dr. Glenn P. Catts, that we realized camp hadn’t really been all that bad. Our final week was spent with the distinguished Dr. R.R. Braham in the rugged mountains of North Carolina. We experienced breathtaking views and an absolute deluge during our final dendrology test.

I think I can speak for all of the foresters who attended camp that year in saying that it was an absolutely fantastic experience that I would not trade for anything in the entire world. Sometimes in life there are instances where all of the factors are in your favor and things go wonderfully right. Summer camp was one of those instances. I want to thank all the foresters that attended camp that summer for the friendships and memories that I will treasure always.
Diversity and Environmental Justice Course
Thomas Easley co-taught this new course with Professor Mickey Fearn from Parks, Recreation and Tourism Management. The course focused on helping students:
• Recognize individual uniqueness and their degrees of privilege during instances where environmental justice is at risk during resource management decision processes.
• Identify factors that invite environmental justice into environmental decision making.
• Create a plan for decision making that fosters environmental justice with equity and inclusion.
• Identify diverse stakeholders in example cases where environmental justice is a concern.
• Determine the extent to which environmental conditions have been affected by participants from diverse groups.

USC 110 Course
In this course for first-year and underrepresented students, Thomas Easley teaches students about resources and best practices for achieving success throughout their college tenure. They also learn about movements (Civil Rights, Women’s, etc.) that contributed to the enhancements of equality in the US and explore how these movements add to their success and social development. Students are encouraged to explore their many identities and consider how that influences their personal and professional lens.

Doris Duke Scholars Program
The Community for Diversity works with the Department of Forestry and Environmental Resources to manage the Doris Duke Scholars program, which focuses on expanding diversity in conservation careers. The two-year program exposes scholars to research in conservation, while students explore their own identities and how this impacts their experience.
2014: A Record-Setting Year!
The College of Natural Resources set a new fundraising record and established a new bar for creativity in the 2014 student Shack-A-Thon event. Each year, Shack-A-Thon pits students from colleges and student groups across campus against each other in a contest to out build and out fundraise each other in support of Wake County Habitat for Humanity. Students are tasked with building a “shack” that they then must man 24 hours a day. Throughout this five-day event, the Brickyard is filled with plywood shacks, but in 2014, visitors were greeted by an authentic log cabin built by the College of Natural Resources. The cabin took 7 hours, 25 volunteers and 5 tons of logs to build. The wood for the shack came from the Hill Forest in Durham County.

More than 100 volunteers from every major came together to make the 2014 Shack-A-Thon event the best year ever for our college and set a new university-wide fundraising record.

The 2014 event was spearheaded by three student ambassadors:
• **Building Coordinator**: Thomas Harris, Forest Management, 2016
• **Volunteer Coordinator**: Jamie DeRose, Environmental Technology and Management, 2015
• **Fundraising Coordinator**: Sarah Sassorossi, Paper Science and Engineering, 2017

Under the leadership of these three outstanding students, the college raised $11,277 for Habitat for Humanity! This broke the record set previously by the Poole College of Management in 2012 of $8,222.
2015: Back-to-Back Success!
In 2015, we were proud to see our support base continue to grow! More than 150 people contributed to help the College of Natural Resources exceed its goal and raise $14,569 in 2015 – beating last year’s record by $3,292!

The bamboo shack was made by using renewable materials and chopping down an invasive species! It took Dillon Dunn and a team of volunteers more than 300 hours to build (most of that time was spent during the summer harvesting the material and pre-assembling it).

At the shack, students sold bamboo cups made by leftover material as well as leftover bamboo logs (a Poole College of Management professor bought $240 worth of bamboo logs from us!).

Honorable mention goes to Brandon Outen for making candles to sell at the shack!

Build Coordinator: Dillon Dunn, Forest Management, 2016
Volunteer Coordinator: Andrea Sellers, Parks, Recreation and Tourism Management, 2017
Fundraising Coordinators:
Miranda Day (head), Parks, Recreation and Tourism Management, 2017
Sumner Dudick, Paper Science and Engineering, 2017
Cody Brooks, Forest Management, 2016
I started my position in July 2014 and jumped right in with Summer Camp, supervising the Forestry Work Crew, and all things Forest Management. And this is the perfect platform to give credit where credit is due – I have been amazed by our students in the College of Natural Resources. They are bright, enthusiastic, hungry for experience and full of questions, answers and ideas. In 2014, I “adopted” nine work crew students: two Wildlife, one Ecosystem Assessment, and six Foresters. They knew what to do and how to do it. They worked with me, helping me learn the ropes and get re-acquainted with our facilities and forests.

From 2015–2016, the Department of Forestry and Environmental Resources was able to award ten Work Crew Scholarships! The Work Crew Scholars, many who also worked the previous year, continued to get things done thoroughly and efficiently; several students took leadership roles, many created their own projects, and they all made their own work schedules (keeping studies as a priority), sometimes working independently.

To give a quick update on the state of our forests, Carl A. Schenck Memorial Forest is thriving as a demonstration forest and recreational gem. A university-branded sign designates the forest at the approach and a new kiosk was erected at the main entrance. Two new Wolfpack-red gates were also installed at other access points. We revitalized the Braham Arboretum and expect new educational signage within the next few months. Inventory and marking was done on the front stand, which is slowly being converted to a piedmont-transitional Longleaf Pine stand. The Longleaf Pine stand may eventually provide additional habitat for the woodcock, a ground-nesting bird species that is now thriving in the nearby six-year-old seed tree cut. The young pine in the seed tree cut was released by work crew students this past fall and the woodcock breeding, nesting and courting sites will continue to be maintained by volunteers from the NC Museum of Natural Sciences (Prairie Ridge Ecostation) and The National Audubon Society (North Carolina Audubon).

I am incredibly honored to be back at NC State working on our college’s forestlands.
We recently sold a 29-acre tract of timber on the Hill Demonstration Forest, which will consolidate five stands into two. The two stands include the bottomland hardwoods protecting the stream, while the upland portion has been planted in shortleaf pine. This area contains a new study comparing survival and growth of containerized vs. bareroot shortleaf seedlings. While the harvest was put on hold due to wet ground, we expect it to commence this spring, which will be exciting for this year’s round of summer camp students. On a more eastern tract, the three-year-old oak shelterwood is regenerating well. We plan to give it another year for young trees to continue expanding their root systems and to provide more hardwood litter before giving it a light winter burn to promote above-ground growth and kick back sweetgum competition. The Michaux’s sumac, a federally endangered plant species, is doing incredibly well on this same site – a prescribed burn is due and will help promote the clonal species.

Camp Slocum received some renovations and updates, including: complete restoration of the wildlife classroom after suffering a freeze-thaw episode, new stairs on the student cabins, and the upcoming new shower/bathroom in our cook’s cabin. We are looking forward to another exciting Summer Camp. In 2016, we are planning for 23 Forestry and 25 Fisheries, Wildlife, and Conservation Biology students.

All that said, again, to give credit where credit is due – a special thanks to our graduating Work Crew Scholars – Griff Wilson, Erik Bufmeyer, Elizabeth Smith, Cody Brooks, Dillon Dunn, John Meece, Thomas Harris and Zack Davis. You will all go on to do great things and we wish you the best!
College of Natural Resources Council
The College of Natural Resources Council is comprised of one student representative from each student organization within the college. These representatives work collectively to promote unity across the college as a whole. Council members meet monthly to elaborate on ways to better understand each other’s majors and promote events for everyone to attend. The Council encourages anyone to come and speak on behalf of what they believe, so they can better understand each aspect of the college. The Council also funds and assists many of the student organization events throughout the year.

2014-2015 Officers
President: Dillon Dunn
Vice President: Haley Lohr

2015-2016 Officers
President: Kyler W. Proffitt
Vice President: Rika Judd
Treasurer: Ian Oehring
Adviser: Dr. Adrianna Kirkman

Environmental Education Club
The Environmental Education Club was created to expose primary school students (K-8) to environmental science in an interactive and accessible way. Members hope to foster interest in further discovery and inspire students to be environmentally informed and responsible in the future. Club members develop and deliver lesson plans and activities in a variety of settings, and participate in community outreach events such as the Arbor Day celebration at the Raleigh Farmer’s Market and Boy Scout Merit Badge Universities in the area.

2014-2015 Officers
President: Gabriela Quinlan
Vice President: Alex Fraik
Secretary: Alex Loflin
Advisor: Renee Strnad

2015-2016 Officers
President: Alex Loflin
Vice President: Julia Jacobs
Secretary: Braiden Quinlan
Advisor: Renee Strnad
Student Organization Highlights

Forest Products Society
The Forest Products Society (FPS) is a student organization that represents the NC State Wood Products and Sustainable Materials program. FPS provides its members with hands-on experience and opportunities to learn more about manufacturing wood products. The club engages in professional development by hosting industry information sessions and interviews. To help raise funds in 2014-15, the group made laser engraved wooden coasters and NC State wolf cutouts.

2014-2015 Officers
President: Patrick Spence
Vice President: Kevin Habel
Secretary: Brandon Johnson
Treasurer: Wesley Sloan

Forestry Club
The NC State Forestry Club/Timbersports Team competes in technical and physical events related to the Forestry curriculum. Technical events include wood identification, dendrology, timber estimation, and others. Physical events include wood chopping, crosscut sawing, archery and more. The group competes in four competitions every year, the Cradle of Forestry hosted by Haywood Community College, Timberbeast hosted by Virginia Tech University, Rolleo hosted by NC State, and Conclave, which is the largest competition and moves between the 15 universities in the Southeast.

Conclave was hosted by Mississippi State University in 2015 and hosted by Clemson University in 2016. The Timbersports Team finished 5th place overall at Conclave 2015. Thanks to solid performances by all of its members, the team improved and placed 3rd overall and 2nd in the technical events during the Conclave 2016. In coordination with Conclave, Stihl...CONTINUED on next page
Timbersports Collegiate Series hosts the Southern qualifier, the winner of which goes on to the national championship. In 2015 Griff Wilson qualified 1st, making it his 2nd time, and the 4th time consecutively that NC State’s competitor won the qualifier.

2014-2015 Officers
President: Jeb Rector
Vice President: Griff Wilson
Secretary/Treasurer: Colin Shaw
Woodsmen’s Captains: Zack Davis & Clark Morton
Advisor: Dr. Joe Roise

2015-2016 Officers
President: Griff Wilson
Vice President: Zack Davis
Secretary/Treasurer: Evan Gobble
Woodmen’s Captains: Robby Evans & Hunter Thompson
Advisor: Dr. Joe “Bazooka Joe” Roise

International Society of Tropical Foresters
The International Society of Tropical Foresters (ISTF) is a student-run organization dedicated to enhancing the international dimension of forestry and natural resources at NC State, with an emphasis on tropical issues. The club supports not only international programs in the College of Natural Resources but also the personal and professional development of all ISTF members. Club members raise funds for activities by selling t-shirts, tote bags and coffee in the lobbies of Biltmore and Jordan Hall. ISTF also receives financial support from the CNR Council. ISTF activities include regular meetings with invited speakers, as well as organizing symposiums and fieldtrips. In 2015, the NC State student chapter of ISTF hosted a symposium titled “Investment and International Land Deals in the Tropics: Who Owns the Forest?” In 2016, the club organized a trip to the 22nd Annual ISTF Conference at the Yale School of Forestry and Environmental Studies, where some members presented on topics related to tropical forests for sustainable development.

2014-2015 Officers
President: Rene Xavier Valdez
Vice President: Ana Castillo
Treasurer: Yu Wu
CNR Council Rep.: Jose P. Jimenez

2015-2016 Officers
President: Ana Castillo
Vice President: Michael Drake
Treasurer: Bruno Kanieski da Silva
CNR Council Rep.: Jose P. Jimenez

Leopold Wildlife Club
The Leopold Wildlife Club is the student chapter of The Wildlife Society at NC State. The club provides opportunities for professional development, networking, community service and experience for students seeking careers in the field of wildlife biology and conservation. A bi-weekly meeting features guest speakers, workshops, field outings and pizza! The Leopold Wildlife Club actively engages our community through several events including National Hunting and Fishing Day, Adopt-A-Highway Cleanup and the Dixie Deer Classic.

Each year the club hosts an Annual Wild Foods Supper, a buffet-style dinner with live music, a silent auction, prizes and cooking contests. The Supper serves as a fundraiser to send students to the Southeastern Wildlife Conclave where wildlife
science programs across the Southeast gather to compete in several field-based, academic, physical and artistic events to showcase students’ knowledge and passion for wildlife. This year the team won first place in the team field competition! These events, and involvement with the club, are a great way for our students to interact with professors, alumni, wildlife professionals and other students.

2015-2016 Officers
President: Amber Bledsoe
Vice President: Worth McAlister
Secretary: Lucas Bobay
Treasurer: Shannon Ryan
Education and Outreach Coordinator: Allora Burke
Fundraising Coordinator: Moriah Boggess
Activities Coordinator: Kyra Pruitt
CNR Council Rep.: Patrick Conner

2014-2015 Officers
President: Sam Freeze
Vice President: Josh Simkins
Secretary: Amber Bledsoe
Treasurer: Lauren Maynard
Education and Outreach Coordinator: April Boggs
Fundraising Coordinator: Alicia Davis
Activities Coordinator: Ryan Beeson
CNR Council Representative: Morgan Scalici
Conclave Coordinator: Worth McAlister

MANRRS
Minorities in Agriculture, Natural Resources, and Related Sciences (MANRRS) is a student-led, national organization that provides professional and academic development opportunities to students of diverse backgrounds. Through service events, social events, visiting speakers and national or regional conferences, MANRRS works hard to provide students with opportunities to become well-rounded individuals, thus making them more competitive in the workforce and in higher education programs.

Executive Board
President: Sabriya Dobbins
Vice President: Sakshi Handa
Secretary: Dhilati Oza
Treasurer: Brandi Cordell
Historian: Selena McKoy
Parliamentarian: Selena McKoy
Academic/Professional Chair: Nashea Williams
Social Chair: Rika Judd
Fundraising Chair: Jasmine Braswell
Communications Chair: Susana Salas
Agri Life Reps.: Briya Thomas & Nashea Williams
CNR Reps.: Carmen Swinger & Chantel Williams

PGM Club
During the past few years, the PGA Golf Management Program Director Dr. Robert Wade, along with Andy Betz and Susan Colby, have put the program’s fate in the hands of the students in many ways. Those students who have gone above and beyond are rewarded with positions of leadership in the PGM Club, where they apply their passion and nurtured the program to what it is today.

With the student leaders at the helm, there has been an increase in opportunities for leadership positions, resume development and community service. Some of these positions include PGM Ambassadors, Get-Internship-Ready Coordinators, volunteers at local youth development organizations, as well as defined roles in tournament planning and operation.

...CONTINUED on next page
These positions and programs give students the opportunities to become closer with their classmates, give back to the community and learn different skills that will be used during the rest of their career. The PGM Club also invites industry leaders to attend monthly meetings to show the infinite career opportunities that are attainable with a degree in PGM. These meetings have featured speakers that range from a past PGA President, head golf professionals, executives with apparel companies, sales representatives, management companies, and swing and mental game coaches. Money raised through the PGM Club also provides students the opportunity to compete in weekly nine-hole events, along with four annual major tournaments.

Rho Phi Lambda, Alpha Chapter: PRTM Honor Society

2015-16 Academic Year

Recruitment
This year Rho is definitely thriving and gaining new members! In the fall we had 19 new inductees and 11 in the spring. We have had recruitment meetings and information sessions throughout the year and different social aspects to showcase why members should join Rho. Overall, we have had a great year recruiting wise, and all of our new members are engaged and loving the Society.

Reconnecting with Alumni
Rho is pulling its resources together to stay connected with alumni. Through collaborative efforts, several members of Rho were successfully able to find alumni via Facebook, where they created a page for special events and newsletters. Thanks to this endeavor, led by Casey Kenner and Bradford Paddock, Rho will keep alumni frequently updated.

NRPA Conference and Quiz Bowl, Las Vegas, Nevada
In October 2015, Mellissa Betancur, Jordan Hall, Bradford Paddock, and Yolanda Munoz networked with professionals at the National Recreation and Park Association Conference in Las Vegas, Nevada. After months of preparation and weekly study sessions, four students competed in the NRPA Collegiate Quiz Bowl, where they finished third. While an amazing finish, the experience the club gained was the greatest reward.

“I gained an experience I will not soon forget, and I was reminded of why I chose this major four years ago. I am thankful that the department provided the opportunity for us to attend an event we would have otherwise not had access to.” – Jordan Hall

Rho Egg Hunt
Once again, Rho’s Spring Egg Hunt for kids was a success, co-coordinated by Victoria Balderson and Lauren Presley. Because of weather, we had to host the event inside the Laurel Hills Community Center gym, but our wonderful volunteers adapted and made the gym look great. Despite the rain, 25 kids came out to the exciting event.

“It was a great opportunity for students to interact with the kids and parents, and we appreciate the opportunity to host this event every year.” – Lauren Presley
Professional Development
Several members of Rho along with the Sport Management Club, attended the University of North Carolina Basketball Analytics Summit in April. As sister organizations, Rho and the Sport Management Club have many shared members.

Social Events
This year we started a bi-monthly dinner where Rho friends can meet and enjoy great food. Our first dinner took place at Noodles and Company and, despite nasty weather, there was a great turnout.

As always, Annette and Roger Moore hold a Senior Sendoff at their home at the end of each semester. It’s a wonderful final event for the seniors and loads of fun for all members.

2015-2016 Officers
President: Paul Costa
Vice President: (Fall) Madison Shaw
           (Spring) Hannah Grady
Treasurer: Allison Smith
Secretary: Kayla Phillips
Historian: Kaleb Jesse
CNR Council Rep.: (Fall) Samuel Dejarnett
           (Spring) Logan Haynes
Alumni Relations: Casey Kenner & Bradford Paddock
Professional Development: Nevin Wisnoski
Recruitment Coordinator: McKinzie Livengood
Social Event Coordinator: Catherine Kitchen
Service Project Coordinators: Victoria Balderson & Lauren Presley
Silent Auction Coordinators: Casey Kenner & Andrea Sellers

SEEDS
The Strategies for Ecology Education, Diversity and Sustainability (SEEDS), provides opportunities for undergraduate and graduate students to travel and gain internships and research experiences. Focused on diversifying and advancing ecology with opportunities for underrepresented students, the club provides hands-on experiences with ecology through research site visits, social activities, networking, mentoring and professional development. At the 2015 Earth Day Fair, we constructed “seed bombs” made of clay, soil and seeds, which can be used to plant wildflowers by letting the clay dry, cracking it and letting the seeds “bomb” an area. The group also hosted a Coweeta-HBS field trip in affiliation with the University of Georgia. Students learned about their hydrological research, riparian ecology, stream ecology, longitudinal variation research, and outreach.

2014-2015 Officers
President: Sakshi Handa
Secretary: Wendy Buchanan
Treasurer: Compton Donohue
Agri-Life Reps.: Morgan Malone & Dorian Perez
College of Natural Resources Rep.: Mary Osborn

Society of American Foresters (SAF)
The Society of American Foresters (SAF) is the largest professional society representing foresters and natural resource professionals. The Society has advanced research, education and connections between professionals and students for more than a century. NC State’s SAF student chapter is a strong...CONTINUED on next page
group with both undergraduate and graduate student involvement advised by Dr. Joe Roise.

Our cooperative activities include the spring dinner, hosted and supported by the student chapter, and representation at the Arbor Day celebration at the Raleigh Farmers Market. The student chapter organizes two major trips for students. Each fall, the chapter travels to the SAF national convention. Preceding the convention, student members and a select few faculty engage in a wilderness expedition. The second trip is to the regional Appalachian Society of American Foresters annual meeting.

In 2014, the chapter backpacked in High Uinta Wilderness and Ashley National Forest in October. The team traversed the winding trails for more than 36 miles and encountered elevations above 11,000 feet. The crew was revived at every meal thanks to the outstanding menu prepared by Matt Haunsperger. After the wilderness excursion, the group traveled to Salt Lake City, Utah, for the 2014 SAF National Convention. This was one of the most exciting ever, considering IUFRO, CIF and SAF were all together!

In 2015, the chapter had a “wilderness light” excursion consisting of two nights car camping at Gulf Shore National Seashore. The group’s spirits were buoyed after spending a whole morning swimming and playing at the beach in November! From there, it was a short drive to the 2015 SAF National Convention in Baton Rouge, Louisiana. Undergraduate students Dillon Dunn and Thomas Harris presented their research project on the conservation of Michaux’s Sumac, a federally endangered species. NC State was well represented at the convention, notably by the addition of Thomas Harris to the third Plenary Session focused on the future of forestry education in the US.

### 2014-2015 Officers
- **Chair:** Thomas Harris
- **Vice Chair:** Courtney Johnson
- **Secretary:** Kael Schlactus
- **CNR Council Rep.:** Dillon Dunn & Jonathan Pearson

### 2015-2016 Officers
- **Chair:** Anthony Moore
- **Vice Chair:** Will Tulloss
- **Secretary:** Cody Brooks
- **CNR Council Rep.:** Jonathan Pearson
- **District 8 Student Rep.:** Thomas Harris

### Sport Management

The Sport Management Club was founded at NC State in fall 2014 to support professional development, encourage service to our campus and the community, and provide opportunity to attend social events with our peers. Throughout the year, speakers attended club meetings and provided information on a variety of topics from study abroad to planning for internships. The club also provided support for a group of members to attend a sport analytics conference at the end of the spring semester. Club members were also proud to serve the community by establishing Pack Play 180, an after school initiative at Bugg Elementary School.
2014-2015 Officers
President: Nevin Wisnoski
Vice President: Tanya Stevens
Philanthropy Chair: Trey Jones
Marketing & Recruiting Chair: Kaleb Jessee
Secretary: Jeff Pegram
Treasurer: Diane Higley
Class Reps.: Andrew Gosselin, Jalen Courts & Paul Costa

2015-2016 Officers
President: Nevin Wisnoski
Vice President: Paul Costa
Secretary: Jensen Brendel
Treasurer: Jeff Pegram
Philanthropy Chair: Anna Hood
Recruitment & Marketing Chair: Mike Richardson & Nicole Szkola
Class Reps.: Clay Long, Drew Gosselin & Jalen Courts

TAPPI
2014-2015
NC State’s TAPPI chapter is an organization that helps Paper Science and Engineering students improve their knowledge and professional development skills by connecting education to the paper industry. TAPPI helps sponsor events and trips for students to network with industry professionals and other students, as well as give back to the community and profession through volunteering. This year, a group of volunteers from the TAPPI student chapter went to the Morrisville Elementary School Science Fair and shared the experience of making paper with young students in the community. Forty NC State students attended the 2015 TAPPI Student Summit in Savannah, Georgia, where they gained valuable insight into how they can use better communication skills to facilitate their professional advancement. Students also interviewed with industry professionals, and collaborated with students from other universities in an engineering competition where NC State took home both first and third prizes.

2015-2016
With the support of department funding, 27 TAPPI members traveled to Finland in 2015 to explore the paper industry abroad. The following year, 18 students traveled to Portland, Maine, to attend the TAPPI Student Summit. Students gained valuable insight to help facilitate professional advancement and were able to interview with industry professionals for internships or full-time employment. They also collaborated with students from other universities in an engineering competition. For 2015-2016, TAPPI had a record number of 203 members, and PSE continued to have 100 percent job placement after graduation for nearly 60 years.

2014-2015 Officers
President: Patrick Leasure
Vice President: Adam Elhammoumi

2015-2016 Officers
President: Joe McDonald
Vice President: Bobby Oglesby
**Engaging Leaders**

The Engaging Leaders Program is a leadership development program open to students entering their first year in the College of Natural Resources, including traditional freshmen, off-campus transfers and on-campus transfers. The program debuted in the 2011-2012 school year, and has since grown into a staple in the College of Natural Resources student experience.

Students in Engaging Leaders focus on developing themselves as future leaders and professionals. Every fall begins with a weekend retreat, where the leaders are able to bond as a group, learn a little about leadership, and begin their college experience on the right foot. During the spring semester the group joins for a Cultural Awareness Retreat, where they delve into issues of privilege, discrimination, and why being aware of cultural issues is so important. The core of the program is held during bi-weekly meetings with speakers and activities that have covered a wide range of topics in the last two years such as:

- Strengths Finder 2.0 with speaker Katherine Peterssen, Assistant Director of Career Development at Meredith College
- Linguistic Diversity with speaker Stephany Dunstan, Assistant Director of the Office of Assessment at NC State

The Leaders practice what they learn by serving on committees that focus on implementing the leadership, diversity and teamwork topics first introduced during meetings. During the past two years, the committees have completed events including:

- Prom at Rex Rehabilitation Center and Nursing Home
- Murder Mystery Night
- Business Etiquette Dinner
- Networking Development Dinner

The last two years have created many great memories for the Engaging Leaders, and there are many more to be had in the coming years!

**2015-2016 Engaging Leaders**  
**Coordinator:** Sarah Sassorossi  
**Advisory Board:** Eric Bates, Kevin Martin, Andrea Sellers, Hannah Shapiro, Darren Stebbins  
**Members:** Corey Aydlett, James Bernash, Daniel Choi, Imali Cress, Eric Evans II, Erika Fye, Andrew Hamrick, Joseph Hodge, Alexander Jump, Clay Long, Linda Meadows, Emma Muller, Cashie Naylor, Josh Van Noy, Austin Rose, Jayna Sananikone, Katherine Santoro, Landon Taylor, Megan Tumpey, Christina Verdi, Morgan Winstead  
**Advisors:** Dr. Shaefny Grays and Tiffany McLean

**2014-2015 Engaging Leaders**  
**Coordinator:** Andrea Sellers  
**Advisory Board:** Eric Bates, Diquan Edmonds, Ashley Geiner, Kevin Martin, Alexandra Rathbun, Sarah Sassorossi, Will Tulloss  
**Members:** Kelly Paige Arrup, Kristin Caddick, Michael Ciaccia, Patrick Conner, Mitchell Davis, Christopher Dunham, Tiera George, Allison Gupton, Christopher Hering, Waverly Logan, Charles McClay, Rebecca Nishida, Ian Oehring, Joshua Pshock, Rebecca Sears, Hannah Shapiro, Jason Simon, Brandon Smith, Jessica Stubbs, Brandon Toledo, Zachary Rhodes, Darren Stebbins, Tyler Howard  
**Advisors:** Dr. Shaefny Grays and Tiffany McLean
The College of Natural Resources Ambassador Program

The College of Natural Resources Student Ambassador Program is a motivated, student-led organization that serves as a liaison between the college and the community of prospective students and families, distinguished guests, alumni, and NC State as a whole.

The Ambassadors plan and execute a variety of recruiting efforts, including Open House, Admitted Student Visitation Day, and Environmental Exploration Day. They also spread awareness about the college through events such as high school visits, and exploratory learning majors fair, as well as personalized and high school visits. The Ambassadors lead the college in several of our major events, including Homecoming and Shack-A-Thon.

**2015-2016 Ambassadors**

<table>
<thead>
<tr>
<th>Field</th>
<th>Name</th>
<th>Class</th>
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<tr>
<td>Environmental Technology and Management</td>
<td>Eanas Alia</td>
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<td>Erika Fye</td>
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<td>Taylor Mebane</td>
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<td></td>
<td>Rachel Powell</td>
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<td></td>
<td>Colin White</td>
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<td>Forest Management</td>
<td>Cody Brooks</td>
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<td></td>
<td>Thomas Harris</td>
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<td></td>
<td>Luke Huffines</td>
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<td>Sylvia Weir</td>
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<td>Elisabeth Frasch</td>
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<td></td>
<td>Emilee Wooster</td>
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<td>Jenna Hanks</td>
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<td>Haley Lohr</td>
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<td>Deanna Metivier</td>
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<td>Paper Science and Engineering</td>
<td>Ryan Barnes</td>
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<td>Sumner Dudick</td>
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<td>Chris Hering</td>
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<td>Kat Santoro</td>
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<td>Sarah Sassorossi</td>
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<td>Parks, Recreation, and Tourism Management</td>
<td>James Bernash</td>
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<td></td>
<td>Cashie Naylor</td>
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<td>Miranda Day</td>
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<td>Sustainable Materials and Technology</td>
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<tr>
<td></td>
<td>Wesley Sloan</td>
<td>Sophomore</td>
</tr>
</tbody>
</table>
SUMMER 2014
Department of Forest Biomaterials
Doctor of Philosophy in Forest Biomaterials
Hui Chen
Jesse Sky Daystar
Qiang Han
Trevor Hobbs Treasure
Master of Science in Forest Biomaterials
Priscilla Renee Morris
Bachelor of Science in Wood Products
Tyler Lee Asbill
Garrett Ray Livengood
Department of Forestry and Environmental Resources
Doctor of Philosophy in Forestry and Environmental Resources
Sarah Elizabeth Haas
Ying-Chung Lin
Christopher Serenari
Master of Geospatial Information Science and Technology
Juliana Regina Quist
Master of Natural Resources
Neal Douglas Wisenbaker
Master of Science in Fisheries, Wildlife and Conservation Biology
Nicholas Pearce Flanders
Master of Science in Forestry
Aliisa Vilhelmiina Harjuniemi
Andrew Martin Radecki
Master of Science in Natural Resources
Brendan Adams
Joshua Lokomaika’i Verkerke
Bachelor of Science in Environmental Technology
Luke Alexander Baird
Kathryn M. Fraboni
Amanda M. Lacey
Sarah Elizabeth Lawrence
Zachary T. Siedzik
William Scott Spencer
James Chandler Stroud
Bachelor of Science in Fisheries, Wildlife and Conservation Biology
Andrew David Arbes
Alexander Wayne Padgett
Elizabeth Irene Van Meter
Bachelor of Science in Forest Management
Hunter Ellis Sykes
Department of Parks, Recreation and Tourism Management
Camilla Jennifer Hodge
Wei-Lun Tsai
Shuangyu Xu
Master of Parks, Recreation and Tourism Management
Melanie Merritt Segraves
Ashley D. Sessoms
Bachelor of Science in Parks, Recreation and Tourism Management
David W. Bachman
Erin Kalyn Byrd
Amelia Janene Cooper
Zachary Matthew Daly
Joshua R. Daniel
Lakeesa Shari’ Daniel
Aaron C. Edgell
Lauren Nicole Gerringer
Landen Marie Hescock
Robert Yates Hubbard
Xiu Liu
John McCargo, Jr.
Austin Thompson McCrary
Whittley T. Montgomery
Jamie Alison Notarainni
Christopher Jay Overman
William Reid Robison
Jaimie Suzanne Thomas
Jacob Russell Vollmer
Tori Gale Williford

36
Bachelor of Science in Professional Golf Management
Adam Taylor Brown
Sam Booker Dillard III
John Ropietski

Bachelor of Science in Sports Management
Benjamin Neal Amos
Joseph Alexander Bennett
Len Nique Brown
Raymond Marcus Cagle
Noah Franklin Delk
Travis Devante Eaton
Nathan Ernst
Courtney Michelle Hall
Dominic Peter Hobbs
Connor Harrison Ingle
Nicholas Robert Kondor
Justin R. Lisk
William Collins Lowder
Brandon T. McCain
Philippe Moreau

Robert Reid Salmon
Jeremy Andrew Smarch
Gregory Robert Ward
Thomas Brady York

**FALL 2014**

Department of Forest Biomaterials
Doctor of Philosophy in Forest Biomaterials
Carlos Alberto Carrillo Lugo

Master of Forest Biomaterials
Carlos Eduardo Rojas

Bachelor of Science in Paper Science and Engineering
John Thomas Edwards
Jason Fung
Brandon Cody Harrison
Hampton G. Howell

Kyle Brett Leslie
Evan Jackson Musten
Caryn Ariel Peksa

Bachelor of Science in Pulp and Paper Science and Technology
Juha Petteri Kumpunen

Bachelor of Science in Wood Products
Jonathan Blake Hinton
Olin Reid Hunter II
Samuel Louis Mitchell

Department of Forestry and Environmental Resources
Doctor of Philosophy in Forestry and Environmental Resources
Christopher S. Galik
Kunwar Krishna Veer Singh

Master of Environmental Assessment
Gregory Richard Denlea
Jamie Nichole Landy

Master of Geospatial Information Science and Technology
Jonathan Daniel Burroughs
Susan Margueritte Cox
Kevin Mark Dunlop
Gregory Brian Dunnigan
Justin R. Greco
Tony Matthew McLamb
Andrew Wayne Radford
James Joseph Vargovich
Christopher Todd Wilson

Master of Natural Resources
James D. Blackwell
Monica Janee Chevalier
Grizel Gonzalez-Jeuck
Master of Science in Fisheries, Wildlife and Conservation Biology
Morgan Brianna Elfelt

Master of Science in Forestry
Angelia Rose Campbell
Xavier Armando Jaime
Travis Bryan Norman
Beatriz de los A. Perez-Gonzalez

Master of Science in Natural Resources
Mujtaba Bashari
Susan Marie Gale
Andreeanne Marie-Blanche Meley

Master of Fisheries, Wildlife and Conservation Biology
Maureen Claire Hayes

Bachelor of Science in Environmental Technology
Fletcher Matheson Beasley
Shane Keith Beeson
Hannah Marie Berry
Graham Hugh Biggs
Matthew Deyman Blackmon
Aaron Travis Burkhart
James Fitzpatrick
Jason Michael Green
Jamie Leahann Hill
Joshua George Merritt
Blair Mitchell
Jeffrey Alexander Ollison
Dale Andrew Prihoda
Woo Hee Rim

Andrew H. Scott
Patrick Harrison Stevens
William Robert Swankie
Justin S. Williams

Bachelor of Science in Fisheries, Wildlife and Conservation Biology
Aubrey James Bowers
Cindy Calderon
Katelyn Nicole Carpenter
Michael Cameron Donaldson
Lindsey N. House
Kyle Duran Lunsford
Daniel Lawrence Morina
Rebecca Kay Owens
Ian Anders Peterson
Julianne Elizabeth Savage
Corey B. Smith
Ryan Matthew Southard
Derek Evan Stamey
Matthew Blake Strickland
Nikole Tetreault

Bachelor of Science in Forest Management
Brandon Taylor Abernathy

Bachelor of Science in Natural Resources
Christopher Brooks Ackerman
Teresa Louise Bobbitt
Riana Santel Gayle
Larissa Orfelia Lopez
Garrett James Tretham

Department of Parks, Recreation and Tourism Management
Michelle Leigh Casserman
Willie Tyson Chandler
Brett Jude Cormier
Elizabeth Margery Croft
Christopher Pickler David
Emily Lauren Dickey
Jonathan Alexander Dobson
Eric Gray Engstrom
Daniel Allen Evans
Heather Elizabeth Picquette
David Eliot Fields
Cameron Alexander Fordham
Andrea Lynn Gallup
Whitney Monique Graham
Laura Browning Grant
Matthew Durward Gunnells
Kelly Merrette Hobbs
Dennis John Horner
Megan Kelsey Jones
Chelsea Claire Midgett
Robert Thomas Monk
Kristen Anne Murray
Alexandra Nicole Parpan
Israel Blaine Peltz
Spenser Danielle Puckett
Rachel Marie Young Rice
Hampton Richard Smith
Chad Cameron Stewart
Dale Henderson Thomas
Maude Kathleen Walker
David Carlton Weaver
Haley M. Wilson

Bachelor of Science in Professional Golf Management
Alex James Bartlett
Sean Donald Fairholm
Russell Gamble
Aaron Luke Hartman
Gabriella Gail Sinkovic
Zachary Bryant Smith
Clark Reed Willard

Bachelor of Science in Sport Management
Gideon Iseoluwa Akinsola
Kellie Lynn Biesecker
Matthew Robert Brandsema
Benjamin Robert Brendle
Juston Lee Burris
Yunsoo Cho
Clayton Thomas Daniels
Chad Austin Drimer
Dennis Lee Eastwood, Jr.
Ashley Jade Elliott
Arthur D. Freeman
Matthew Ray Garcia
Katie Grace Gilliam
Rachel Clare Harris
John Franklin Hawley
Jimmie C. Keith
Preston B. Kirven
Perry E. Lee
Jemar Gerstell McPherson
Christopher Parker Moore
David Patrick Moore
Matthew Ryan Murphy
Erin M. Murray
Joseph Anthony Musante
William Hendricks Noble
Jonathan Paul Potter II
Kamal N. Qadoura
Shelbi Lauren Saltys
Adam Tyler Schoch
Clement Simonin
David Campbell Swink
Brian Zachary Taylor
Scott Andrew Thompson

Ralston Darnell Turner
Travis Alexander Ulrich
Christopher Alan White
Andrew Michael Woeck

SPRING 2015

Department of Forest Biomaterials

Doctor of Philosophy in Forest Biomaterials
Judith Gisip
Abdus Salam
Li Xiao

Master of Forest Biomaterials
Mario Selak

Bachelor of Science in Paper Science and Engineering
Daniel Scott Boren
Scott Joseph Conrad
Westley L. Decker
Adam Thomas Rachid
Elhammouni
John Jacob Hall
Nelessa L. Lewis
Christopher Todd Moore
Jared Fesperman Saintsing
Maurice Savage
Nicholas Savage
Emily Elizabeth Walsh
Scott Alan Warren
Stanton Alexander Wiggins

Bachelor of Science in Wood Products
Hanna C. Crowder
James Larry Delong
John James Pleasants II

Michael Joseph Sawtelle
Dylan Thomas Shade
Selim Yaro Taylor

Department of Forestry and Environmental Resources

Doctor of Philosophy in Forestry and Environmental Resources
Taek Joo Kim
Chien-Yuan Lin
Sermsawat Tunlaya-Anukit

Master of Environmental Assessment
Stephen Patrick Abernethy
Zachary Cole Green
Whitney Danielle Greene
John Robert Maas
Jesse Mitchel Ortt
Clint Ryan Tillerson
Adam Andrew White

Master of Forestry
George Eugene Hahn III

Master of Geospatial Information Science and Technology
Justin Christopher Bridwell
Jamie Lynn Hammermann
Ricky Kumar Sabhikhi
Leslie John Sox
Angela Grace White

Master of Natural Resources
Tiera Kambrea Arborgast
Sherry A. Graham
Sachi Kajitani

Master of Science in Forestry
Sander Olivia Denham
Veronica Quintanilla Berjon
Jesse Ethan Spitzer
David Robert Zielow

Bachelor of Science in Environmental Technology
Skysja Joelle Adams
Andrew Lee Byrd
Alyssa Rae Campbell
Jacob R. Cansler
Paul Chang
Lauryn N. Coombs
Preston John County
Jami Lauren DeRose
Jared Max Dmiszewicki
Alexander Lee Ewald
Danielle Marie Fryer
Ashley Lynn Geiner
Mary Randolph Haskett
Taylor Edward Staggall Henson
Kyrie Sierra Hooton
Taylor W. Kiker
Ariel Christina Leclerc
Matthew A. Ledbetter
Christopher Reid McGowan
Philip N. McNeilly
Justine A. Neville
Stephen Vaughn Odom
Scott A. Plummer
Jacob Winchester Seyle
Jonathan Reed Small
Kathryn Wilcox Stout
Aaron Michael Sugar
Nelson Tang
Ian Robert Thompson
Joseph Wayne Thompson
Patrick D. Tolan
Shayna Marie Yeager
David Frazer Yeomans
Corey Shawn Zandt

Bachelor of Science in
Fisheries, Wildlife and
Conservation Biology
Andrew Grayson Barber
Matthew Bryan Bodenhamer
April Dawn Boggs
Stephen Mark Brockington
Christopher Travis Brookshire
Taylor David Burke
Tessa Nicole Chesonis
Caityn A. Cockrell
Michael Thomas Costa
Alicia Carol Davis
Charles S. Hoffman
Ian Hoffman
Giovanni V. Loia
Lauren Danielle Maynard
Travis Ray Myers
Nathaniel Patron
Roger Craig Pittman
Carter F. Ricks
Morgan Barbara Scalici
Jonathan Cody Shuffler
Taylor C. Whitmire

Bachelor of Science in
Forest Management
Jameson David Boone
Jarratt Thomas Broadwell
Brandon Abernethy Hawkes
Dylan R. Hurley
Courtney Marie Johnson
Alfred Thomas May IV
Blake David Newell
Kael Schlactus
Colin Jake Shaw
Nathan M. Thomas
James Curtis Williamson

Bachelor of Science in
Natural Resources
Samantha Louise Byerley
Frankie Olivia Johnson
Andrew Robert Klein
Alexandros Panagiots
Mermigkas
Mackenzie Leigh Richards
Robert Shaw Stanford IV
Katie Blake Thomas

Department of
Parks, Recreation and
Tourism Management

Master of Geospatial
Information Science and
Technology
Sandra Nader Abouibrahim
Jeannette Monroy Atkinson
Jared Philip Berger
David Michael Cleland
Elizabeth Anne Daniel
Jonah Freedman
Alfred Garshong, Jr.
Michelle Lucier Glatz
James Earl Jones
Ryan Maisano
Christen Elizabeth McNamara
Jennyllyn Agnes Redner
Raymond James Urban
Christian Daniel Vose
Rui Yang

Master of Parks,
Recreation and Tourism
Management
Kyle Edward Bacon
Peyton Alexandra Barker
William Curtwright Clemmons, Jr.
Michael E. Harger II
Marcus Andrae Hilliard
Alexander T. Hurdle
Marc Nelson Johnson
Addie McHenry Kimball
Vonda L. Martin
Sarah Elizabeth Meyers
Elizabeth Jean Miller
Laura Marie Rice
Michael Bart Sundheim
Sarah Jean Sweatman
Blake Robert Wickerham
Tyler Wayne Younger

Master of Science in Parks,
Recreation and Tourism
Management
Eileen R. Bames

Bachelor of Science in
Parks, Recreation and
Tourism Management
David Freddy Alejo, Jr.
Emory Margaret Berlacher
Megan Anne Bok
Emily Kathryn Collier
Michelle Tracy Gill
Blake Dodradge Inman
Hakim Omar Jones
Reagan Taylor Jones
Caroline E. Kelly
Emily Currier Loftin
James Colby Lyles
Kirkland A. Moore
Michael Osei
Brittany Faye Phipps
Anthony Michael Rackley
Michael Austin Rose
Trent Satterfield
Joshua A. Smith
Heather Adale Sullivan
Daniel Robert Swain
Courtney Elizabeth Trott
Ashley Marie Winters
Joonggur Jelanie Yoon

Bachelor of Science in
Sport Management
Krystal Monique Barrett
Wil Nicholas Baumann
Matthew Aaron Bergquist
Logan Daniel Blankenship
Luis Roberto Breve
Jamie Dean Bright
Nathan Brookins
John Chandler Caldwell
Dayton Clay Campos
Kyle Harrison Clifton
Brittany Nicole Cross
Carly Ann Dressen
Diquan Anthony Edmonds
Benjamin Tighe Elliott
Alece C. Engel
Davis Turner Ferrell
Jordan Alexander Gee
Gregory P. Goodson
Gabe Johnson Hackney
Jason Heid
Diane Higley
William R. Holliday
Erich Matthew Horner
Eric Benjamin Hetter
Tamika L. Jones
Taylor Charles Jones
TreQuan Jathel Jones
Andrew Kyle Jurek
Joshua Robert Katz
Jacob Raymond Kocum
William Jacob Lenox
Brett J. Lytle
Ryan Patrick Mallory
Michael Ryan McNoughey
Lindsay Sean McGetrick
Jacob Wiley McLeod
John Michael Menegakis
Kyle Edward Montemagno
Justin Michael Mumford
John W. Newell
Zachary Joseph Parisher
Jennifer Lynn Pepe
Haley Grace Rafols
Seth A. Reavis
Chad Christian Ricks
Joseph Tyler Scales
Cory Taylor Scott
Bret Harris Segall-Abrams
Connor Shanta
Marcus Spruill
Sarah Elizabeth Stallings
Tanya Louise Stevens
Jordan Quint Stovall
Tessa Mae Tichy
Kristin Leigh VanCott
Emily Christine Weiman
Coleman Wingo
Brian Hamilton Wood

Bachelor of Science in Professional Golf Management
Kyle Jeffrey Backers
Mark Thomas Bell
Scott Michael Corcoran
Dylan Dawson
Nicholas Charles Funk
Nathan Walter Johnson
Evan Loring Moser
Kevin Ryan Moskevich

SUMMER 2015
Department of Forest Biomaterials
Bachelor of Science in Paper Science and Engineering
Martin Johannes Lenski
Bachelor of Science in Pulp and Paper Science and Technology
Veli Pekka Vehvilainen
Bachelor of Science in Wood Products
John Nathan McLeod
Matthew Kendrick Olszewski

Department of Forestry and Environmental Resources
Bachelor of Science in Professional Golf Management
Kyle Jeffrey Backers
Mark Thomas Bell
Scott Michael Corcoran
Dylan Dawson
Nicholas Charles Funk
Nathan Walter Johnson
Evan Loring Moser
Kevin Ryan Moskevich

Bachelor of Science in Forestry
Doctor of Philosophy in Forestry and Environmental Resources
Brian Reid Bulla
Juan Luis Lopez

Master of Geospatial Information Science and Technology
Kevin Shawn Williams

Master of Science in Forestry
Gregory Robert Albert
Ling Chuang
Lawson Todd Creekmorke
Kevin Hall
Mohammad Nasir Shalizi

Master of Science in Natural Resources
Andrew Lifur Birch
Michaela Olivia Foster
David Aaron Jensen
Zachary Eugene Schnell

Master of Natural Resources
Christopher Eric Humphrey
Jaclyn Browning Jaworski

Bachelor of Science in Environmental Technology
Brant J. Alyea
Spencer G. Carr
Harrison Smith Fowler
Willard Graham Inceoe III
Emily Rose Love
Matthew John O’Neill
Yates Gregory Snyder
Elisabeth Acri Webster

Bachelor of Science in Fisheries, Wildlife and Conservation Biology
Christopher Blake Arnold
Austin Ryan Baggarley
Christina Terese Bland
Shane A. Crissey

Bachelor of Science in Forest Management
Robert Harris Kelly III

Department of Parks, Recreation and Tourism Management
Doctor of Philosophy in Parks, Recreation and Tourism Management
Anthony F. Patterson

Master of Geospatial Information Science and Technology
David Patrick Cribb
Master of Parks, Recreation and Tourism Management
Leslie Marie Pomaville
Joseph Austin Rickert
Joshua Steven Wolff

Master of Science in Parks, Recreation and Tourism Management
Troy Alan Carlton

Bachelor of Science in Parks, Recreation and Tourism Management
Chelsea Shardae Baldwin
Brandon Christopher Bishop
Brian Sutton Branch
Dustin Elliott Champion
John William Coleman IV
Kelli Michelle Coleman
Cameron Domenic Cox
Emma Elizabeth D’Antoni
Miquesha Fryar
Matthew Ryan Guttman
Keenan Miles Hairston
Kelly N. Hince
Kylie Rachel Howe
Jonathan Clark Marchi
Megan Elizabeth McBride
Zachary Christopher
Mehlenbacher
Kelson Dominique Moore
Tessa Anne Jung Moses
Erica Danielle Painter
Jamel Keith Pitt
Carey Brent Rice, Jr.

Tyler Samuel Simmons
Anna Catherine Simpson
Spencer M. Stouthamer
Kelsey K. Weiss
Morgan Willis

Bachelor of Science in Professional Golf Management
Parker Colin Antis

Bachelor of Science in Sport Management
Melissa Lee Balbach
Hayden Alexander Black
Daniel Marcus Boyd
John D. Brown
Rachel Ann Buckley
William Tyler Bunn
William Alexander Byrd
Peter Adam Byrne
Michael Werner Camper
William Patrick Cook
Dylan Bryn Edwards
Nathan Todd Fletcher
Jenna Ashlyn Jones
Ali Kamel Kassem
Mary Ann Ladd
Maya Danielle Mariable
Madison Egan Maxwell
Britney Kay McClelland
Robert Thomas Mudge
Wesley McKenzie Purcell
Evan Pennell Ramsey
Alexander Carlyle Scott
Andrew Travas Sheridan
Tate Robert Sherman

Elizabeth A. Stout
Kyle R. Tom
Catherine Scott Trapp
Damont Shaquan Williams

FALL 2015
Department of Forest Biomaterials
Carlos Ernesto Aizpurua Gonzalez
Charles Warren Edmunds
Timo Ensio Leskinen
Stephanie Lambeth Mathews
Robert Istvan Radics
Carter Walker Reeb
Jason Michael Whitham

Master of Forest Biomaterials
John Robert Fertig

Master of Science in Forest Biomaterials
Andrew Mackin Moore

Bachelor of Science in Paper Science and Engineering
Joonas Mauri Tapani Huuskonen
Niko Olavi Niemi

Bachelor of Science in Sustainable Materials and Technology
Nida Allam
Joshua A. Moore

Bachelor of Science in Wood Products
Brooklyn Nicole Lynam
Djuan Bernette Rich
Patrick O’Brien Spence
John Welsh III
Landry R. Wood

Department of Forestry and Environmental Resources

Doctor of Philosophy in Forestry and Environmental Resources
Alfredo Ezequiel Farjat
Master of Environmental Assessment
Randy Dean Crowe
Lauren Nicole Pillow
Airell Oakes Swanson

Master of Geospatial Information Science and Technology
Jennifer Rogers Avesing
Brandon Adam Cameron
James Brooks Eckert
Kevin Hugh Lawhon
Corey Thomas White

Master of Natural Resources
Connor Lindsey Rice
Katherine Holcombe Smith

Master of Science in Fisheries, Wildlife and Conservation Biology
Alexander Vishvamitra Kumar

Master of Science in Forestry
Ethan Richard Buchholz
Lauren Nicole Dupey
April Lail Meeks
Laura Ashley Townsend

Master of Science in Functional Genomics
William Henry Kohlway IV

Bachelor of Science in Environmental Technology
Claire Yvonne Basista
Hayne Bryan Bigelow
Corinne Mildred Canavarro
Krystal Aleesa Carter
Bobby Eugene Caudle III
William Collins
Matthew Foster Davis
Sean C. Davis
Reina Lanore Diaz
Evan Matthew Dunne
Kevin Glenn Fowler
Riley William Harwood
Hannah K. Leavenson
Caleb Evans Lippard
Lisa Mary-Anne Long
Nathaniel Joseph Mott
Maria Ann Polizi
Matthew Russell Seibert
Julie Allison Sikes
Vanessa Omorose Springs
Brannon Williams

Bachelor of Science in Fisheries, Wildlife and Conservation Biology
Melissa Ann Chernick
Morgan L. Duncan
Lydia Nadine Fraser
Kayla R. Herrera
Ryan Grey Hunnicutt
Christopher Justin Inscore
Sarah K. Jackson
Bethany June Kautz
Michael D. King
Alexandra Nicole Lord Mash
Dustin G. Millwood
Zadok Isaac Moss
Mikayla Gayle Seamster
Ashleigh O’Neal Wayland

Bachelor of Science in Forest Management
Ryan Scott Kennedy
David Matthew Klemp

Bachelor of Science in Natural Resources
Anna Korin Burby
Maxwell Aaron Feldman
Marie Holt Taylor Meckman
Elizabeth Kaitlin Smith
David Randall Thomas

Department of Parks, Recreation and Tourism Management

Doctor of Philosophy in Parks, Recreation and Tourism Management
Birendra K.C.

Master of Geospatial Information Science and Technology
Joshua Andrew Farrow
Jennifer Lynne Holder
Courtney Anne Jones
Janet Lynn Loomis
John Perry Refolo
Joshua Matthew Tanner

Master of Parks, Recreation and Tourism Management
Jenna Beth Henderson
Matthew Lee Holdren
Gary Thomas Laws
Ashley Maxwell Lee
Laura Lea Porter

Bachelor of Science in Parks, Recreation and Tourism Management
Jessie Apt Hubner
Melissa Betancur
Clinton Sam Bowman
Alan Cameron Brown
Kevin J. Burnet
Henry Hautman Chambless
Morgan A. Cheek
Stephanus Johannes Coetzee
Anna Michelle Cole
Megan Lynn Corbally
Elijah Baine Frazier
Madalyn Eplee Gaito
James Kiro Georgievich
Robert William Gilfillan
Hannah Gray Harwell
Grayson Sierra Hicks
Ethan Taylor Hollifield
Ngoc-Trinh Thi Le
Thomas Sellers Marrow, Jr.
Jaycee Meagan-Rose McCarthy
Aaron J. McGee
Jeremy Britton Merritt
Kaitlin Margaret Norris
Stefan Joel Spruill
Courtney Elaine Tillery
Luke Anthony Voiron
Sequoia Dashea Watkins
Trevor Reid Watkins
Nicholas Watson
Jackson Edward Winstead
Kyleigh Zelenak
Bachelor of Science in Professional Golf Management
Michael James Brooks
Thomas James Farrell
Christopher Richard Humble
Benjamin Adam Nelson
Paul William O'Brien
Nicholas Wilhelm

Bachelor of Science in Sport Management
Jacob Kirk Ashworth
Taylor Paul Bouck
Maggie Caroline Broach
Adam Parks Brogden
Alexandria Ursula Brown
Alexandria Durham Brown
Allen Michael Brown
Alexandra Elaine Carper
Lauren Ashleigh Deutscher
Evan L. Dixon
William Ashton Dooley
Halima Adeola Douglas
Mark Alexander Geiger
Scott Anderson Hill
Amanda Nicole Hogan
Zachary Charles Hutchison
Georgia B. Kelley
Gregory Aaron Lane
Catherine McCaskill
Augustus McLean
Alton Graham Mills
Dajuan Morgan
David Glenn Murrell
Rachel Louise Musselwhite
James Naughton
Reed Jennings Norton
Ryan Alexander Olli
Emily Caroline Peeler
Colin Harrison Perry
George Dylan Poythress
Zachary David Pressley
Trever Reeves
Michael Brett Savage
Madison Leigh Shaw
Alexandria Leigh Varner

SPRING 2016
Department of Forest Biomaterials
Doctor of Philosophy in Forest Biomaterials
Shuai Li

Bachelor of Science in Paper Science and Engineering
Micah Paul Doane
Jason Ewell Frizzell
Rohail Nazmuddin Hada
Jonathan Brooks Henley
Christopher W. Hopkins
Tyson Douglas Huffman
Patrick Timothy Jenkins
Robert Austin Leonard
Katherine Alexa Marshall
Joseph Clifton McDonald
Lauren Ann Moody
Joshua Caleb Pippin
Diana Jennifer Reese
William B. Sydnor

Bachelor of Science in Sustainable Materials and Technology
Lyndsey Meggan Campbell
Patrick Latham Carey
Riley Alexander Cook
B Nathan Samuel Gerber
Timothy Michael Mervine

Bachelor of Science in Wood Products
Cody Lawrence Daiutolo
Clifford Smith
Michele Lynn Vanderlip

Department of Forestry and Environmental Resources
Doctor of Philosophy in Forestry and Environmental Resources
John Michael Diaz
Joshua Sayre Rice
Douglas Allen Shoemaker
Nitin Kumar Singh

Master of Environmental Assessment
Michael Robert Fisher
Michelle L. Lempert
Ian Patrick Olson
Kristin Nicole Smith
Katie C. Tatum

Master of Geospatial Information Science and Technology
Allen Nathan Jones
Alicia Lee Leftwich
Ian Robert McIntosh
Ashley Meredith Newby
Jacob William Pearce

Master of Natural Resources
Charlton Frye Brown
Steven Franklin Hill
Daniel Frederick Terbilcox

Master of Science in Fisheries, Wildlife and Conservation Biology
Kristin Nicole Frew
Elizabeth Rose Stevenson

Master of Science in Forestry
John Michael Hastings

Master of Science in Natural Resources
Kaitlin Burroughs
Rosemary Brigid Keane
Gary Bruce Perlmutter
Joshua Caleb Roll

Bachelor of Science in Environmental Technology
Khaliem Omari Adams
Eanas Wael Alia
Stephanie Lynn Avent
Jenna Nicole Bacic
Dylan Edward Barrett
Andrew Scott Bennett
Thomas Windsor Black
Ian H. Brown
Harrison Ellis Cole
Peyton Ashton Daly
Kyle Louis Fabian
Timothy William Floyd
William Garrett Forro
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Lekurt Shontavis Jenrette
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Jordan Roberts Law
Alexander Jacob Merrell
Jeremy Clayton Moore
Madison Austin Riddle
Meredith M. Stull
Ariana Taylor
Austin Stanley White
Phillip Colin White
Bachelor of Science in Fisheries, Wildlife and Conservation Biology
Allen Bradford Bailiff
Robert S. Blackman
Amber Nicole Bledsoe
Allora Marie Burke
Joseph Sidney Clayton
Joseph Hackney Deans
Tyla Randi Foster
Samuel Richard Freeze
Spencer Thomas Gardner
Franco Nicholas Gigliotti
Jennifer M. Gough
Chelsea Danielle Greenhaw
Mallory Noelle Gyovai
Katelar Marie Hart
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Danielle Lexi Knapp-Smith
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Caitlin Clancy Mothes
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Morgan Amber Smith
Chad Jordan Watson
Holly M. Weinstein
Emilee Briggs Wooster

Bachelor of Science in Forest Management
Cody Allen Brooks
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Zechariah Luke Davis
Dillon Matthew Dunn
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Charles Evan Gobble
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John Edward Meece
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Clark Davis Morton
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Jonathon E. Pearson
Mathilde Monique Marina Perez-Huet
Alexander James Ray
Macy Rae Williams
Griffith Brice Wilson

Bachelor of Science in Natural Resources
Courtney M. Bachman
Rachel Leagh Henson
Sara Amalis Jacobowitz
Sarah Ashleigh Jasienowski
Abigail Christine Kuchta
Monica Elise McLenigan
Deanna Wurts Metivier

Department of Parks, Recreation and Tourism Management
Doctor of Philosophy in Parks, Recreation and Tourism Management
Anna Behm Miller
Deidre Marie Peroff

Master of Geospatial Information Science and Technology
Darshan Divakaran
Matthew Raymond Dusch
David Godfrey Jones
Brian Gregory Kopsch
Thomas Bruce MacGregor
Jacklyn Elizabeth McLeland
Wayne Alliston Moore
William Edward Morelli
Phillip Dean Pegelow
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Master of Parks, Recreation and Tourism Management
Julie Ann Baggett
Andrew Betz
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Ameer Edwards
Lorraine Michelle Fuller
John Scott Goins
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Adam Michael Heinrich
Paul Hannibal Horne
Richard Foster Hughes
Jonathan Darrel Marchal
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Lindsey Ann Pritchard
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Cory Scott Tobin
Lauren Townsend

Master of Science Parks, Recreation and Tourism Management
Mirza Farzana Halim

Bachelor of Science in Parks, Recreation and Tourism Management
Miguel Ignacio Alvarez
Victoria Balderson
Jamie Nicole Balint
Andrea Ballinger
Brandon Dee Barnes
Anna Leigh Bellefeuil
Harrison Lee Black
Camille Louise Ann Brown
Alex Ray Buie
Ivey Jae Carroll
Durham Quinn Castellaw
Nury Lizeth Castro
Mary Catherine Garner
Nicholas Edward Gwiazdowski
Tyler Thomas Capers Howard
Katlin Alissa Isaacs
Mary Brooke Johnston
Lauren Taylor Kennedy
Karissa Kay King
Nicole Michelle Kirkman
Mitchell L. Lewis
McKenzie Lauren Livengood
Sabrina Nicole Mazza
Sara Ashleigh Milam
Micayla Renae Mitchell
Rachel Elaine Mumma
Ayobami A. Oladele
Claire Gordon Ott
Robert Bradford Paddock
Conrad Rosville Patterson
Brandon James Pittman
Trevor Michael Ray
Kyle Shane Riggan
Matthew J. Saliba
Juan Carlos Santiago
Preston Kenneth Smith
Kirsten Leigh Van Natten
Annishia Williams

**Bachelor of Science in Professional Golf Management**
Miguel Ignacio Alvarez
Nicholas Alexander Brenner
Edgar Toms Carr
Scott Jeffery Clagg
Christopher Raymond Concannon
Jordan Brett Crouse
Dylan Gerald Frank
Zachary Jacob Hamilton
Steven Tyler Matthews
Fred Russell Piercy III
Alexander Earl Rateike
Bobby Gray Roberts III
Robert Nolan Satterwhite
David R. Schaaf
Landon Heath Shirley
Seth Tyler Wilson

**Bachelor of Science in Sport Management**
Jennifer Rose Armour
Jacob Anthony Thomas Armstrong
Joanna Marie Bertram
Alexandra Sasser Blough
Naquan Ferrell Brown
Timothy John Buckley
Tyler Reece Burton
Katelyn McRee Childers
Niles L. Clark
Paul Vincent Costa
Marcus Rogers Crotts
Samuel W. Dejarnett
Khevna Rohit Desai
Carlos Santiago Fernandez
Bradley C. Griggs
John James Hawthorne
Benjamin Hunter Hefner
Hunter Thomas Henderson
Kelsey Leah Hernandez
Kiarra Caprice Hicks
Michael D. Hinton
Kaleb Luke Jessee
Michael Anthony Johnson
Ryan Douglas Jones
Adam Charlton Lassiter
Desmond Jakeem Lee
Sara Nicole Lippard
Austin Thomas Malone
Christopher Matthew McClelland
Jonathan August Michaels
Joshua Austin Nagy
Brendan Alan Neville
Mario D. Pharr II
Evan D. Pierce
Zachary Thomas Rhodes
Majid Vali Salahuddin
Andrew Fitzpatrick Sherman
Allison Leigh Smith
Katie Lyn Stephenson
Kaitlin Ann Stokes
Philip S. Strobel
Madison Lee Sweezy
Quintin Lamont Terry
Alec Ryan Triggiano
Quentin Joseph VandenBerg
Robert James Walsh
John Burton Watson
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Joshua Evan Zirkel
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