SCHOOL OF FOREST, FISHERIES, AND GEOMATICS SCIENCES

Director: T. "Red" Baker III

Graduate Coordinator: S. Bohlman (Forest Resources and Conservation) and D. Behringer (Fisheries and Aquatic Sciences)

Since 1937 the Change to School of Forest, Fisheries and Geomatics Sciences has prepared students for professional careers caring for natural resources. We emphasis the role of people in managing both terrestrial and aquatic systems, to produce the myriad of benefits and services they provide. Our faculty have a broad range of interests, including ecology, economics/policy, and recreation/education, and are united by an interest in environmental resources, rather than by traditional academic discipline. The School is composed of three programmatic areas: Fisheries and Aquatic Sciences, Forest Resources and Conservation and Geomatics which is a concentration within the Forest Resources and Conservation major. These programs offer seven different degree options (including two professional masters degrees), as well as concentrations and certificates in a diversity of specific areas. Minimum requirements for these degrees are given in the Graduate Degrees (http://gradcatalog.ufl.edu/graduate/degrees/) section of this catalog.

Joint program: Students may simultaneously earn a juris doctorate from the College of Law and a graduate degree (M.F.R.C., M.S., or Ph.D.) in Forest Resources and Conservation.

Combination programs: The School offers a combination bachelor's/ master's degree program, which allows qualified students to earn both a bachelor's degree and a master's degree with a savings of 1 semester. Ph.D. students may pursue a co-major with the Department of Statistics (see below).

Concentrations: SFFGS graduate students completing 15 or more credit hours in designated courses may earn a concentration in the following areas: Ecological Restoration, Geomatics or Natural Resource Policy and Administration. For additional information please go to the SFFGS website (https://ffgs.ifas.ufl.edu/).

Statistics co-major. Ph.D. students with the School may elect the comajor offered jointly with the Department of Statistics. Students focusing on forest genetics, tree improvement, and other statistics-intensive aspects of natural resource management are potential candidates for this option.

Certificates: SFFGS offers a variety of undergraduate and graduate certificate programs. For more information. Please go here (https://ffgs.ifas.ufl.edu/academics/certificates/).

For additional information, please visit the School's web page at https://ffgs.ifas.ufl.edu. (https://ffgs.ifas.ufl.edu)

Majors

 Fisheries and Aquatic Sciences (http://gradcatalog.ufl.edu/graduate/ colleges-departments/agricultural-life-sciences/forest-resourcesconservation/fisheries-aquatic/) Forest Resources and Conservation (http://gradcatalog.ufl.edu/ graduate/colleges-departments/agricultural-life-sciences/forestresources-conservation/forest-resources-conservation/)

Faculty

Affiliated Faculty

- Abd-Elrahman, Amr H. Professor
- Adams, Alison Eve Associate Professor
- Adams, Damian Professor
- Allen, Micheal S. Professor
- Andreu, Michael G.
 Associate Professor
- Asche, Frank Professor
- Austin, James D. Professor
- Baker, Terrell T. Professor
- Baker, Shirley M.
 Professor
- Barry, Savanna C.
 Other
- Bartels, Wendy Lin Research Assistant Scientist
- Behringer, Donald Charles Professor
- Bohlman, Stephanie Ann Professor
- Bojko, Jamie Associate Professor
- Bracho-Garrillo, Rosvel
 Research Associate Scientist
- Braswell, Anna E. Assistant Professor
- Broadbent, Eben North Associate Professor
- Camp, Edward Vincent Associate Professor
- Carlson, Andrew Kenneth Courtesy Assistant Professor
- Carney, Tyler Jonathan Other
- Chagaris, David D.
 Research Assistant Professor
- Cichra, Charles Professor
- Clarke, Mysha Assistant Professor
- Cohen, Matthew J. Professor
- Collins, Angela S.
 Assistant Extension Scientist

- Crandall, Raelene M. Associate Professor
- Cropper, Wendell P. Professor
- Cushing, Tamara Lee Assistant Professor
- Dai, Chunli Assistant Professor
- DiMaggio, Matthew A. Associate Professor
- Donovan, Victoria M. Assistant Professor
- Ennes, Megan E. Assistant Curator
- Francis-Floyd, Ruth Professor
- Frazer, Tom K.
 Courtesy Professor
- Hedman, Craig Wallace Courtesy Assistant Professor
- Hill, Jeffrey Eugene Professor
- Hochmair, Hartwig H. Professor
- Hulcr, Jiri Professor
- Iannone, Basil V.
 Associate Professor
- Ibarra Castro, Leonardo Assistant Professor
- Johnson, Andra Darrel Professor
- Johnson, Daniel Jacob Associate Professor
- Kainer, Karen A. Professor
- Kirst, Matias
 Distinguished Professor
- Klarenberg, Geraldine Lecturer
- Klauberg Silva, Carine
 Research Assistant Scientist
- Klizentyte, Kotryna Assistant Professor
- Lamb, Robert Wellington
 Research Assistant Professor
- Lassiter, Howard A. Assistant Professor
- Lescord, Gretchen Assistant Professor
- Li, Yue
 Assistant Professor
- Lorenzen, Kai Professor
- Lowerre-Barbieri, Susan K. Research Professor
- · Martin, Timothy A.

- Professor
- Mcguire, Maia Patterson Extension Agent
- Minogue, Patrick J. Associate Professor
- Murie, Debra Jean Professor
- Ohs, Cortney L. Associate Professor
- Patterson, William Frank Professor
- Patterson, Joshua T. Associate Professor
- Paudyal, Ramesh
 Courtesy Assistant Professor
- Peter, Gary Frank Professor
- Phlips, Edward J. Professor
- Putz, Francis E.
 Distinguished Professor
- Qiu, Jiangxiao
 Associate Professor
- Reisinger, Lindsey Sargent Assistant Professor
- Ribeiro Do Valle, Denis Associate Professor
- Siders, Zachary Assistant Professor
- Silva, Carlos Alberto Assistant Professor
- Stein, Taylor Verne Professor
- Subramaniam, Kuttichantran Research Associate Professor
- Tuckett, Quenton Assistant Professor
- Vogel, Jason Associate Professor
- Wilkinson, Benjamin E. Associate Professor
- Wonkka, Carissa L. Assistant Professor
- Yang, Huiping Associate Professor
- Yanong, Roy P. Professor