Program Overview

Environmental Science has emerged as one of the fastest growing career fields and its importance becomes ever more apparent with the rapid environmental changes occurring world-wide in the twenty-first century. It is an interdisciplinary science that relies on knowledge and techniques synthesized from the disciplines of Geology, Biology, Engineering, Chemistry, and Physics. Environmental scientists seek to solve complex human caused environmental problems associated with air and water pollution, natural habitat loss and degradation, and global change and as such their research has the potential to influence the future sustainability of our planet. As these issues grow in importance, the demand for these inter-disciplinary scientists, trained to understand and solve complex environmental problems and their consequences, will only continue to grow. The Environmental Science program at Columbus State University is structured to train scientists to address the existing challenges and those yet realized in the future. Columbus State University's Environmental Sciences program is the only one in Georgia that offers this breadth of background. The program is designed to educate a new generation of interdisciplinary Environmental Scientists who will have the knowledge and experiences need to solve the increasingly complex and multi-faceted environmental issues.

Career Opportunities