Have you thought about teaching?
Then maybe it’s time for you to make a change and make a difference.

The Clemson Dual Major Undergraduate Programs offer students majors in a content field and in secondary education. Dual majors are available in mathematics, biology, chemistry and physics (dual major in Physics expected to start Fall 2012). The dual major can provide greater career flexibility for students.

If you are a current Clemson student majoring in engineering, sciences or mathematics and have considered teaching high school science or mathematics, then you may be eligible to receive a paid internship, up to $800. TigersTeach Internships will allow you to obtain firsthand experience working with K-12 students in science or mathematics.

Additionally, TigersTeach Noyce Scholarships are available to Clemson University undergraduate students that are currently majoring in engineering, sciences or mathematics and are interested in entering the teaching profession. Eligible applicants will be considered for $10,000 per year, for two years.

Eligibility
To be considered for a TigersTeach Internship, you must:
- Be a current Undergraduate Clemson student majoring in engineering, mathematics, or one of the sciences
- Have a minimum overall GPA of 2.75; 3.0 preferred
- Commit to participate in a Creative Inquiry program that will serve as the venue for the internship

Application Process
To apply for a TigersTeach paid Internship (up to $800), you must:
- Complete an on-line application (including statements regarding why you are interested in teaching) at http://www.clemson.edu/hehd/departments/education/research/tigersteach
- Attend an interview

For more information contact Leigh Haltiwanger, Program Coordinator, at tigersteach@clemson.edu.

Recipients will be selected on the basis of academic merit, commitment to work in a high-need school district, potential for success, and background.