Graduate Programs

Charles E. Schmidt College of Science
Degree: Master of Science (M.S.)
Major: Chemistry

Research Areas: Tumor Invasion Mechanisms, Metalloenzymes, Natural Products Isolation, Natural Product Total Synthesis, Laser Raman Spectroscopy.

Important information about applying to Graduate School:

- **Transcripts**: Submit official transcripts in sealed envelopes from all schools attended. NOTE: If you attended one of the Florida State University System institutions, transcripts may be requested electronically.

- **Supporting documentation**: Supplemental applications, letters of recommendation, and/or portfolios should be submitted directly to your graduate program.

- **Conduct**: A "yes" answer to either of the conduct questions on the online application will require a written explanation. Additional information may be requested when your application is under review. Applications will not be fully processed until all conduct issues are cleared.

- **Application status**: Once your application has been submitted, you can check your application status online to ensure transcripts and test scores have been received. NOTE: Application status will say incomplete until an admission decision has been made.

- **Residency classification**: Your residency classification automatically defaults to non-Florida. After you are admitted, the residency officer will review your application and request additional documents by email if needed.

Contact/Information

Dr. Andrew C. Terentis
Charles E. Schmidt College of Science
Department of Chemistry and Biochemistry
Building 43, Room 246
Boca Raton Campus [Interactive Map]

(T) 561.297.0347
(E) terentis@fau.edu
(W) [http://www.science.fau.edu/chemistry/](http://www.science.fau.edu/chemistry/)

Application Deadlines

**Domestic Students**
- Fall (Preferred): April 15
- Spring: November 1
No summer semester acceptance

**International Students**
- Fall (Preferred): February 15
- Spring: April 15
No summer semester acceptance

Admission Requirements

**Domestic Students**
- Undergraduate GPA of 3.0 or GRE test score of 150 (verbal) and 152 (quantitative)
- BS or BA in Chemistry or related field
- Two letters of recommendation
- Statement of personal objectives in essay form
- Resume

**International Students**
- Undergraduate GPA of 3.0 or GRE test score of 150 (verbal) and 152 (quantitative)
- BS or BA in Chemistry or related field
- Students are required to provide a general evaluation of their transcripts
- TOEFL score of 550 or 79-80 (IBT)
- Two letters of recommendation
- Statement of personal objectives in essay form
- Resume