**Department Name:** Basic Sci  
**College of:** Schmidt College of Biomedical Science

**Recommended Course Identification:**
- **Prefix:** BMS  
- **Course Number:** 6523  
- **Lab Code (L or C):**

**Complete Course Title:** AUTONOMIC FUNCTION AND DISEASES

**Effective Date:** (first term course will be offered): FALL 2008

**Credits:** 3  
**Lab/Discussion:**

**Lecture:** X  
**Field Work:**

**Grading:** Regular X  
**Pass/Fail:**

**Minimum Qualifications Needed to Teach This Course:** Ph. D

**Course Description, no more than 3 lines:** The course covers both the physiological and clinical study of autonomic nervous system (ANS), emphasizing the neural circuitry aspects of systemic regulation. Topics are introduced in lectures and followed up by discussions of recent journal articles.

**Prerequisites:**
- Permission of Instructor: Check box to enforce*

**Corequisites:**
- O Check box to enforce*

**Other Registration Controls (Major, College, Level):**
- O Check box to enforce*

**Supporting Materials**

- Syllabus—must include course objectives.
- Written Consent—required from all departments affected.

**Other departments, colleges that might be affected by the new course must be consulted. List entities that have been consulted and attach written comments from each.**

*Department of Psychology (Dr. Wolgin’s letter attached) and Dept of Biology (no response)*

**RUI TAO, rtao@fau.edu; 561-297-0713**

Faculty Contact, Email, Complete Phone Number

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* "Enforce" prerequisites or other registration controls adds these restrictions to the course schedule; students whose academic careers do not show these prerequisites or other details will not be able to register. When box is not checked, restrictions show in catalog description only.

Email this form and syllabus to Graduate Studies one week before the University Graduate Programs Committee meeting so that materials may be viewed on the UGPC website by committee members prior to the meeting.