# Marshall University Marshall Digital Scholar

Recommendations Faculty Senate

11-18-1994

SR-94-95-(17)124(GR)

Marshall University

Follow this and additional works at: http://mds.marshall.edu/fs\_recommendations

#### Recommended Citation

 $Marshall\ University, "SR-94-95-(17)124 (GR)"\ (1994).\ \textit{Recommendations}.\ 941. \\ http://mds.marshall.edu/fs\_recommendations/941$ 

This Article is brought to you for free and open access by the Faculty Senate at Marshall Digital Scholar. It has been accepted for inclusion in Recommendations by an authorized administrator of Marshall Digital Scholar. For more information, please contact zhangj@marshall.edu, martj@marshall.edu.

## GRADUATE COMMITTEE RECOMMENDATION

### SR-94-95-(17)124(GR)

То	approve	the	following	COURSE	ADDITIONS:	
----	---------	-----	-----------	--------	------------	--

PHS 637: Neurophysiology Literature Review 1 Hour Credit

PHS 639: Neurophysiology Research Techniques 3 Hours Credit

PHS 675: Special Topics 1-4 Hours Credit

PHS 676: Special Topics 1-4 Hours Credit

PHS 677: Special Topics 1-4 Hours Credit

**RATIONALE:** PHS 637, which will be required for BIOMEDICAL SCIENCE majors whose area of emphasis is in Neuroscience, will provide a forum for scholarly interaction between class participants and the neurophysiology faculty. PHS 639 will allow graduate students to see and perform the most recent neurophysiological research techniques. PHS 675, 676, and 677 will present areas of research or topics not routinely covered in existing courses.

### **FACULTY SENATE PRESIDENT:**

APPROVED BENTOM W Gross	DATE: 11/18/94
DISAPPROVED BY SENATE:	DATE:
UNIVERSITY PRESIDENT: <	
APPROVED: Mulc	DATE: 11/18/94
DISAPPROVED	DATE: