### SOCI580

108

Seminar in Community Development Leadership

Topics include philosophical and spiritual foundations, profiles in leadership, strategic planning, grantsmanship, networking and interagency relations, managing volunteers, program evaluation.

### SOCI698 (1-3)

Project

Open only to students in the MSA in Community Development.

# BEHAVIORAL NEUROSCIENCE

Price Hall, Room 216, Nethery Hall, Room 123 (269) 471-3243, (269) 471-3261, (269) 471-3152 stout@andrews.edu, biology@andrews.edu, bhsc@andrews.edu

#### **Faculty**

(1-2)

John Stout, Director
Karl Bailey, Program Coordinator, Psychology
Gordon Atkins, Advisor, Biology
Herbert Helm, Advisor, Psychology
Shandelle Henson, Advisor, Mathematics
David Mbungu, Advisor, Biology
Duane McBride, Advisor, Behavioral Science
John Berecz, Psychology
James Hayward, Biology
Derrick Proctor, Psychology
David Steen, Biology

Academic Programs	Credits
BS: Biology	
Neuroscience emphasis	67
Behavior/Mathematics emphasis	67
BS: Psychology	
Behavioral Neuroscience emphasis	68

Behavioral Neuroscience is a new interdisciplinary program at Andrews University that is based in Behavioral Science, Biology and Mathematics. It has been established with the support of an approximately one-half million dollar grant from the National Science Foundation. Its purpose is to provide new opportunities for undergraduates to prepare for exciting careers in the fascinating, rapidly growing scientific fields which involve the study of the brain and its control of behavior. Students will be involved in hands-on, laboratory experiences, using the latest equipment as well as class work which will emphasize neuronal function, processing by the brain and the latest understanding of topics such as perception, memory, cognition, sensory input, the basis for mental and emotional disorders, drug addiction and other topics. Research with a faculty mentor is an integral part of the program and is supported by student scholarships provided by the National Science Foundation grant. Students who enter this Behavioral Neuroscience program will complete a common core of classes and choose one of three emphases outlined below to complete a BS degree in either Biology or Psychology.

# **Undergraduate Programs**

Behavioral Neuroscience Core—38-40 + 3 Gen. Ed.

General Education: PSYC180–3 BIOL165, 166, ZOOL475, CHEM131, 132

CHEM231, 232, 241, 242 or PHYS141, 142 or PHYS241, 242,

271, 272

PSYC364, 445, 449

# **BS: Biology**

## **Neuroscience Emphasis—26**

BIOL371, 372, 449, 495 (2 cr), ZOOL468, 484, three upper division electives from Biology, Psychology or BCHM422

## Behavior/Mathematics Emphasis—28

BIOL371, 372, 449, 495 (2 cr), ZOOL484, MATH141, 142, 426, STAT340

# **BS: Psychology**

Behavioral Neuroscience—24 + 3 Gen. Ed. General Education—PSYC101

PSYC433, 434, 460, 465, four upper division electives from Biology, Mathematics or Psychology

# **BIOLOGY**

Price Hall, Room 216 (269) 471-3243