Graduate Curricular Report # 4
December 2018

SECTION I
Informational Matters

500-level course changes:

Interdisciplinary Neurosciences

NEU 502 Foundations of Neurobiology
Change in title and number of credits (from 3 to 4 credits)

NEU 503 Introduction to the Neurosciences
Change in total credits from 4 to 3.

NEU 699 Doctoral Dissertation Research
Change total number of possible credits from 1-6 to 1-12.

SECTION II
Curricular Matters Which Require Confirmation by the Faculty Senate

500-level new courses:

College of Arts and Sciences
Department of Computer Science and Statistics

STA 525 Programming and Data Management in SAS
Catalog description: (4 crs.) Data managing and programming in SAS: data input, formatting and labeling, conditional processing iterative processing, numeric and character functions, customized reports, data visualization and basis statistical analysis. (Lec. 3, Rec. 1) Prerequisites: STA 307 or STA 308 or STA 409 or permission from instructor.