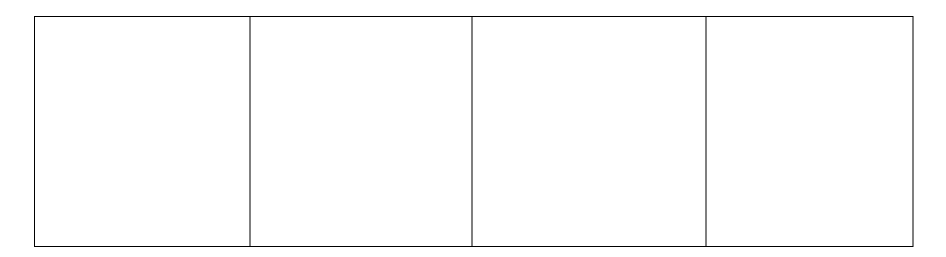


Program (Major, Minor, Core): Neuroscience Department: Biology and Psychology College/School: Arts & Sciences Person(s) Responsible for Implementing the Plan: Dr. Tony Buchanan, Dr. Judith Og(h)-TJ0 Tc 0 Tw 72290 Td()TjEMIC /Artifact &MCID 3

> shared with faculty. Ajustments will be made in the curriculum and/or the assessment process, as needed with particular emphasis on NER 3400/3500 and elective courses.



2. Students will be able to synthesize information to formulate hypotheses, design experiments and engage in scientific research.

NEUR 3550: Neuroscience Lab Senior survey A rubric will be used to assess student performance on these aspects of NEUR 3550 (D). Students will be asked for self-assessment on a senior survey and which courses were most beneficial (I). Assessment data will be shared with faculty. Adjustments will be made in the curriculum and/or the assessment process, as needed.

Students will be able to synthesize information to formulate hypotheses, design and conduct scientific experiments

Students will be able

to communicate neuroscientific information in a clear, reasoned manner, both verbally and in writing

2. Please explain how these assessment efforts are coordinated with Madrid (courses and/or program)?