Neuroscience Transfer Credit Evaluation Form
This form must accompany your materials listed below

_________________________________________    ____________________________________
First Name  Last Name   OSU ID Number
_____________________     (_____)_____-______   ________________________________
Name.#           Telephone Number  Major

Type of Evaluation Requested
☐  Transfer Credit
☐  Study Abroad (Include OIA Credit Form)
☐  Pre-approval (Domestic University
☐  Pre-approval (International University)

In order to have your Neuroscience coursework evaluated, you will need to provide the following information:

SUBMIT COPIES ONLY
MATERIALS WILL NOT BE RETURNED

____ (Initial)  Transfer credit report from OSU
•  Log onto:  http://buckeyelink.osu.edu/
•  Under the Enrollment and Academic History section
•  Select the “Transfer Credit Report” link
•  Select the “Run Selected Program” option
•  Click the “Submit New Audit” button
•  Click the “Open Audit” option
•  Click the “Open All Sections” and print the page

____ (Initial)  Syllabus of the course.
•  Please note: course descriptions are not acceptable in place of syllabus.

____ (Initial) I have read the information on the back (2\textsuperscript{nd} page) of this document.

____ (Initial) I have attached my Transfer Credit Report (not the one listed in “My Student Center”)

By signing below, I hereby declare that all information provided for this course evaluation is accurate and true. I understand that submission of inaccurate or counterfeit materials is cause for academic ramifications which may include referral to the Committee on Academic Misconduct.

Student Signature: ____________________________ Date: ____________
Important Information

1. All courses must be successfully transferred into the University as either General (G000.xx) or Special credit (S000.xx), i.e., not remedial, technical, or deferred credit, before they can be evaluated by the Neuroscience Major Office. In order to have your college coursework transferred into the university, submit an official transcript to the address below or visit the Registrar's website:
   http://registrar.osu.edu/transfer_credit/index.asp
   The Ohio State University
   Undergraduate Admissions
   281 W. Lane Ave.
   Columbus, OH 43210-1132

2. The Ohio State University will evaluate and award credit for all successfully completed college course work at postsecondary institutions holding accreditation from any one of the six regional accrediting associations. It is the student's responsibility to ensure that the institution in which they are planning to attend is regionally accredited. If you have questions concerning the accreditation status of an institution please direct your questions to the University's Office of the Registrar by calling 614-292-0300

3. The pre-approval status of evaluated courses is tentative. Pre-approval of a course is based on the syllabus submitted. The actual syllabus for the class taken will need to be submitted when the course has been successfully transferred to The Ohio State University. Directions on how to submit the actual syllabus will be included in the pre-approval confirmation email.

4. Online courses are evaluated via the same criteria as any other course being transferred into the university. However, special attention is given to the security of the test administration. If you are planning to take online coursework, we strongly suggest that you acquire pre-approval for the course before enrolling.

5. Once you have collected the materials listed on the reverse side of this document, you can submit your materials in an envelope to our office, fax them to 614-292-7466 (must include this form), or mail them to our address listed below. Allow 1 to 2 weeks after we have received your material for us to process and evaluate the coursework.

   Neuroscience Undergraduate Advising Office
   ATTN: Transfer Credit
   28 Lazenby Hall
   1827 Neil Ave
   Columbus, OH 43210

6. Should you have any question concerning the transfer credit evaluation process, please call us at (614) 292-8512