## 46-606-02 Advanced Practice in Clinical Neuropsychology (Functional Neuroanatomy) Learning Outcomes

Last Updated: October 6, 2017 (Sa171006-5.5.2)

<ul> <li>Learning Outcomes</li> <li>This is a sentence completion exercise.</li> <li>At the end of the course, the successful student will know and be able to:</li> <li>A. Point out and identify major structures in the central and peripheral nervous system from visual images and a DVD showing a dissection.</li> </ul>	Characteristics of a University of Windsor Graduate A U of Windsor graduate will have the ability to demonstrate A. the acquisition, application and integration of knowledge
<ul> <li>B. Find neuroanatomical correlates of major neurological illnesses.</li> </ul>	B. research skills, including the ability to define problems and access, retrieve and evaluate information (information literacy)
C. Infer the likely functional correlates of a particular brain regions given information about the neural pathways in that area.	C. critical thinking and problem- solving skills
D. Make inferences about the likely neuroanatomical basis of disorders illustrated in clinical cases discussed or shown in neurosurgery.	D. literacy and numeracy skills
Ε.	E. responsible behaviour to self, others and society
F. Research and present on the structure and function of a particular neuroanatomical region.	F. interpersonal and communications skills
G.	G. teamwork, and personal and group leadership skills
н.	H. creativity and aesthetic appreciation
l.	<ol> <li>the ability and desire for continuous learning</li> </ol>