

Neuroscience Advanced Concentration (MSN) - Spring 2017 Course Offerings

Graduate Secretary: Sarah Tyson, L1-100, 627-9205, tysons089@ufl.edu

Course #	Section #	Title	Credits	Course Type	Module	Days	Time	Room	Course Director
GMS6007	04EA	Fundamentals of Neuroscience	2	Advanced Module	1-3	Web Course			S. Semple-Rowland
GMS6021	0172	Principles of Neuroscience I: Organization & Development of the Nervous System	2	Advanced Module	1	F	10:00-11:00am	L1-101	S. Semple-Rowland & M. Sarkisian
GMS6021	04EH	Principles of Neuroscience I: Organization & Development of the Nervous System	2	Advanced Module	1-3	Web Course			S. Semple-Rowland & M. Sarkisian
GMS6022	13DG	Principles of Neuroscience II: Cellular and Molecular Neuroscience (non-Neuroscience students require permission)	2	Advanced Module	3	M, W, F	9:00-11:00am; 9:00-10:00am	L1-101	T. Foster & S. Burke
GMS6023	03AH	Principles of Neuroscience III: Neuropharmacology & its Clinical Application	2	Advanced Module	2	M, W, F	10:00am-12:00pm	L1-101	E. Candelario & H. Khoshbouei
GMS6029	02H5	Brain Journal Club at Whitney Lab	1	Journal Club	1-3	TBA	TBA	TBA	P. Linser
GMS6029	21CH	Brain Journal Club: Neurodegenerative Research: From Bench-to-Bedside	1	Journal Club	1-3	T	4:30-5:30pm	J480	S. Dore
GMS6029	1752	Brain Journal Club: Animal Models and Pathology of Neurological Disease (max 14 students)	1	Journal Club	1-3	R	4:00-5:00pm	R4-133	Y. Li
GMS6029	21CG	Brain Journal Club: Neurobiology of Psychiatric Disorders (Minimum 3 students required)	1	Journal Club	1-3	T	9:00-10:00am	L1-101	D. Morgan & B. Setlow
GMS6029	1583	Brain Journal Club: Experimental Design and Analyses	1	Journal Club	1-3	M	1:00-2:00pm	L1-101	R. Mandel
GMS6029	1514	Brain Journal Club: In vivo neurophysiology and cognitive function	1	Journal Club	1-3	M	12:00-1:00pm	L1-101	D. Maurer
GMS6029	21CE	Brain Journal Club: Neuroinflammation	1	Journal Club	1-3	W	9:30-10:30am	LG-110A	J. Streit
GMS6080	21C0	Basic Magnetic Resonance Imaging (minimum of 4 students required)	1	Advanced Module	2	T, R	1:00-3:00pm	L1-101	S. Blackband
GMS6791	112H	Visual Neuroscience Journal Club (Minimum 4 students required) (meets bi-weekly)	1	Journal Club	1-3	R	3:00-4:00pm	L1-101	S. Boye
GMS6792	8089	Neuroscience Graduate Research Seminar	1	Seminar	1-3	W	11:00am-12:00pm	C1-7	H. Nick
GMS7794	0532	Neuroscience Department Seminar	1	Seminar	1-3	R	9:00-10:00am	LG-101	H. Khoshbouei & J. McIntyre
GMS7795	16GC	Topics in Chemosensory Neurobiology	1	Seminar	1-3				J. McIntyre
GMS7795	1679	Psychobiology of Eating and Obesity	3	Advanced Module	1-3	Web Course			N. Rowland

GMS7979	1927	Advanced Research (pre-candidacy)	Var	Research	1-3				
GMS7980	2753	Doctoral Research	Var	Research	1-3				

Critical Dates - Spring 2017

Classes Begin: January 4

Classes End: April 19

Exam Reading Days: April 20-21

Final Exam Week: April 22, 24-28

Module 1: Wednesday, January 4 - Friday, February 3

Module 2: Monday, February 6 - Friday, March 17

Module 3: Monday, March 20 - Wednesday, April 19

Module 1-3: All Semester

University Holidays - Spring 2017

Monday, January 16 - Martin Luther King Jr. Day

Monday-Friday, March 4-11, Spring Break