DATE: 07-03-2017 TIME: 20:10:32

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM DETAILED CURRICULUM REPORT

Seattle CAMPUS

REPORT: SR21010-R-01 K

PAGE: 1,513

		R - Interdisc Gradua NEUROSCIENCE	te Progr		OVER D	1	D	SHF	V	E E L E C C	W R O T			O M
CURRIC	COURSI NUM	E TITLE	EFFECTIVE QUARTERS	QUARTER CREDITS			E D HYPH	UNE		C M S	S N	RESPONS COURSE	JOINT COURSES	I T
NEURO	501	INTRO NEUROBIOLOGY Introduction to Neuro	WIN/2015 - AUT/9999 obiology	3.0	· I ACT IID	DT • 1 0 /		APPROVED:						
		COMMENT: WAS NEUB	EH 501		LASI OF	D1•10/	11/11	AFFROVED:	4/01/0	,				
NEURO	502	INTRO NEUROBIOLOGY Introduction to Neuro	WIN/2015 - AUT/9999 obiology	5.0										•
		COMMENT: WAS NEUB	ЕН 502		LAST UP	DT:10/	14/14	APPROVED:	9/17/9	6				
NEURO	503	COG NEUROSCI Cognitive and Integra	WIN/2015 - AUT/9999 ative Neurobiology	4.0										
		COMMENT: WAS NEUB	EH 503		LAST UP	DT:10/	14/14	APPROVED:	9/17/9	6				
NEURO	504	BIOP NRV MSCL SYN Biophysics of Nerve,	WIN/2015 - AUT/9999 Muscle, and Synapse	3.0								NEURO 504	P BIO 504	<u>.</u>
		COMMENT: WAS NEUB	EH 504		LAST UP	DT:10/	14/14	APPROVED:	3/17/0	9				
NEURO	510	SMNR NEURO & BEHAV Seminar in Neurobiolo		0.5										•
		COMMENT: WAS NEUB	EH 510		LAST UP	DT:12/	04/14	APPROVED:	12/07/7	8				
NEURO	511	SEM ADV NEUBEH Seminar in Advanced 1	WIN/2015 - AUT/9999 Neurobiology	1.0-03.0										•
		COMMENT: WAS NEUB	EH 511		LAST UP	DT:10/	14/14	APPROVED:	6/16/0	9				
NEURO	512	READINGS ADV NEUBEH Readings in Advanced	WIN/2015 - AUT/9999 Neurobiology and Beha	1.0-03.0 vior	30.0 .	CR/NC	٠.							
		COMMENT: WAS NEUB	EH 512		LAST UP	DT:10/	14/14	APPROVED:	6/16/0	9				
NEURO	515	NB TEACH PRACTICUM Teaching Practicum in	WIN/2015 - AUT/9999 n Neurobiology and Beh											
		COMMENT: WAS NEUB	EH 515		LAST UP	DT:10/	14/14	APPROVED:	9/28/0	5				
NEURO	526		WIN/2015 - AUT/9999 ratory Research in Neu		30.0 .	CR/NC								٠
		COMMENT: WAS NEUB	-	31		DT:10/	14/14	APPROVED:	11/01/8	8				

DATE: 07-03-2017 TIME: 20:10:32

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM DETAILED CURRICULUM REPORT

REPORT: SR21010-R-01 K

PAGE: 1,514

Seattle CAMPUS

COLLEGE: R - Interdisc Graduate Progr DEPARTMENT: NEUROSCIENCE E E W V L R O OVER D D S H F L I E C Q T									-								
CURRIC	COURSI NUM	E TITLE 	EFFECTIVE QUARTERS	QUARTER CREDITS		U			SHF UNE HMRE	P		C M	SN	RESPONS COURSE	JOINT COURSE		M I T
NEURO	527	CURRENT TOPICS Current Topics in Neu COMMENT: WAS NEUBE	WIN/2015 - AUT/9999 robiology and Behavio:		30.0				APPROVEI	D: 6/	01/9						
NEURO	528		WIN/2015 - AUT/9999 ience	3.0	LAST	UPDT	:10/	14/14	· · · · APPROVEI					CSE 528	3 CSE	528	
NEURO	532	CELL SIGNALING DISC Discussion in Cell Si COMMENT:WAS NEUBE	gnaling and Molecular			UPDT	:10/	14/14	 APPROVEI					NEURO 532	P BIO	532	
NEURO	535		s in Neurobiology and		LAST	UPDT	: 7/:	23/15									
NEURO	541	NEUROENDOCRINOLOGY Neuroendocrinology COMMENT:WAS NEUBE	WIN/2015 - AUT/9999 H 541	3.0	LAST	UPDT	:11/	16/15	APPROVEI					P BIO 509	P BIO	509	•
NEURO	545	QUANT METH NEUROSCI Quantitative Methods COMMENT:WAS NEUBE	in Neuroscience	3.0	LAST	UPDT	: 4/	22/16	APPROVEI					NEURO 545	P BIO	545	•
NEURO	548	SYNAPTIC PLASTICTY MOLECULAR MECHANISMS COMMENT:WAS NEUBE	AUT/2014 - AUT/9999 OF SYNAPTIC PLASTICIT H 548		LAST	UPDT	: 4/	25/16	APPROVEI					P BIO 548	P BIO	548	
NEURO	550	CALCIUM SIGNALING Biophysics of Calcium COMMENT:14-16 PRE	WIN/2015 - AUT/9999 Signaling Q CHG; WAS NEUBEH 550	1.0	LAST	UPDT	:10/	· 14/14	APPROVEI					P BIO 550	P BIO	550	
NEURO	554	MOTOR LEARNING Motor Learning: Cellu COMMENT:WAS NEUBE	WIN/2015 - AUT/9999 lar and Network Mecha H 554		LAST	UPDT	:10/	14/14	APPROVEI					P BIO 554	P BIO	554	

DATE: 07-03-2017 TIME: 20:10:32

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM DETAILED CURRICULUM REPORT

REPORT: SR21010-R-01 K

PAGE: 1,515

Seattle CAMPUS

	MENT:	R - Interdisc Graduat NEUROSCIENCE E TITLE	-		E E W V L R OVER D D S H F L I E C Q T -ALL U GRD E U N E P & N C M S N RESPONS JOINT I MAX P SYS D HYPH M R E A S W T P R G COURSES T									
NEURO	555	SENSORY RECEPTORS Sensory Receptors	WIN/2015 - AUT/9999	1.0										
		COMMENT: WAS NEUBI	EH 555		HADI OFDI.10/14/14 AFFROVED.12/22/03									
NEURO	556	AXON PATHFINDING Axon Pathfinding Mech		1.0										
		COMMENT: WAS NEUBI	EH 556		LAST UPDT:10/14/14 APPROVED:12/22/03									
NEURO	557	ION CHANNEL GATING Ion Channel Gating	WIN/2015 - AUT/9999	1.0										
		COMMENT: WAS NEUBI	EH 557		LAST UPDT:10/14/14 APPROVED: 1/28/04									
NEURO	559	NEUROBIOL DISEASE Neurobiology of Disea		3.0	NEURO 559 NEURL 559 .									
		COMMENT: WAS NEUBI	EH 559		LAST UPDT:12/01/16 APPROVED: 1/24/07 P BIO 559									
NEURO	561	NEURAL COMPUTATION From Biophysics to Ne		2.0										
		COMMENT: WAS NEUBI	EH 561		LAST UPDT:10/14/14 APPROVED: 6/17/08									
NEURO	600	INDEPNDNT STDY/RSCH Independent Study or	WIN/2015 - AUT/9999 Research	0.0	999.0 . CR/NC . 11									
		COMMENT: WAS NEUBI	ЕН 600		LAST UPDT:10/14/14 APPROVED: 9/17/96									
NEURO	700	MASTER'S THESIS Master's Thesis	WIN/2015 - AUT/9999	0.0	999.0									
		COMMENT: WAS NEUBI	ЕН 700		LAST UPDT:10/14/14 APPROVED:11/25/97									
NEURO	800	DOCTORAL DISSERTATN Doctoral Dissertation		0.0	999.0									
		COMMENT: WAS NEUBI	ЕН 800		LAST UPDT:10/14/14 APPROVED: 9/27/93									