

DATE: 01-18-2011
 TIME: 20:10:27

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 I
 PAGE: 1,067

COLLEGE : R - Interdisc Graduate Progr
 DEPARTMENT: NEUROBIOLOGY & BEHAVIOR

CURRIC NUM	COURSE TITLE	EFFECTIVE QUARTERS	QUARTER CREDITS	OVER D		D	S H F			V L E E W					RESPONS COURSE	JOINT COURSES	O M I T
				-ALL	U		GRD	E	U	N	E	P	&	N			
NEUBEH 535	RSCH OPPORTUNITIES RESEARCH OPPORTUNITIES IN NEUROBIOLOGY & BEHAVIOR COMMENT:REPLACES BEH NR 535	WIN/1997 - AUT/9999	1.0
				LAST UPDT: 9/27/96													
NEUBEH 541	NEUROENDOCRINOLOGY NEUROENDOCRINOLOGY COMMENT:CHG DESCRIPTION	WIN/2006 - AUT/9999	3.0	P BIO 509	P BIO 509
				LAST UPDT: 5/17/07 APPROVED: 8/23/00													
NEUBEH 545	QUANT METH NEUROSCI QUANTITATIVE METHODS IN NEUROSCIENCE COMMENT:CHANGE CREDITS	WIN/2005 - AUT/9999	3.0	NEUBEH545	P BIO 545
				LAST UPDT: 9/23/04 APPROVED:12/11/02													
NEUBEH 548	SYNAPTIC PLASTICTY MOLECULAR MECHANISMS OF SYNAPTIC PLASTICITY	SPR/2009 - AUT/9999	2.0	P BIO 548	P BIO 548
				LAST UPDT:12/01/08 APPROVED:11/18/08													
NEUBEH 549	MOL BAS NEURODEGEN MOLECULAR BASIS OF NEURODEGENERATIVE DISEASE COMMENT:ADD PHCOL AS JOINT	WIN/2005 - AUT/9999	2.0	NEUBEH549	GENOME549 PHCOL 549
				LAST UPDT:11/24/04 APPROVED:11/25/03													
NEUBEH 550	CALCIUM SIGNALING BIOPHYSICS OF CALCIUM SIGNALING	SPR/2004 - AUT/9999	1.0	P BIO 550	P BIO 550
				LAST UPDT: 6/02/03 APPROVED: 5/29/03													
NEUBEH 551	MOUSE MODELS MOUSE MODELS	SPR/2004 - AUT/9999	1.0	P BIO 551	P BIO 551
				LAST UPDT:11/05/03 APPROVED:10/29/03													
NEUBEH 552	SYNAPTIC INTEGRATION SYNAPTIC INTEGRATION COMMENT:CHG--DROP CR/NC ONLY	AUT/2004 - AUT/9999	1.0	P BIO 552	P BIO 552
				LAST UPDT: 5/27/04 APPROVED:10/29/03													
NEUBEH 553	LEARNING & MEMORY LEARNING AND MEMORY: SYNAPSES AND SYSTEMS COMMENT:CHANGE CREDITS	SPR/2006 - AUT/9999	2.0	P BIO 553	P BIO 553
				LAST UPDT:10/27/05 APPROVED:12/22/03													
NEUBEH 554	MOTOR LEARNING MOTOR LEARNING: CELLULAR AND NETWORK MECHANISMS	WIN/2004 - AUT/9999	1.0	P BIO 554	P BIO 554
				LAST UPDT:12/23/03 APPROVED:12/22/03													
NEUBEH 555	SENSORY RECEPTORS SENSORY RECEPTORS	WIN/2004 - AUT/9999	1.0	P BIO 555	P BIO 555
				LAST UPDT:12/23/03 APPROVED:12/22/03													
NEUBEH 556	AXON PATHFINDING AXON PATHFINDING MECHANISMS	WIN/2004 - AUT/9999	1.0	P BIO 556	P BIO 556
				LAST UPDT:12/23/03 APPROVED:12/22/03													

DATE: 01-18-2011
 TIME: 20:10:27

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 I
 PAGE: 1,068

COLLEGE : R - Interdisc Graduate Progr
 DEPARTMENT: NEUROBIOLOGY & BEHAVIOR

CURRIC NUM	COURSE TITLE	EFFECTIVE QUARTERS	QUARTER CREDITS	OVER D		D	S H F			V	E E W			RESPONS COURSE	JOINT COURSES	O M I T
				-ALL	U		GRD	E	U		N	E	P			
NEUBEH 557	ION CHANNEL GATING ION CHANNEL GATING	SPR/2004 - AUT/9999	1.0	P BIO 557	P BIO 557	.
				LAST UPDT: 2/03/04		APPROVED: 1/28/04										
NEUBEH 559	NEUROBIOL DISEASE NEUROBIOLOGY OF DISEASE	SPR/2007 - AUT/9999	3.0	NEUBEH559	NEURL 559 P BIO 559	.
				LAST UPDT: 1/31/07		APPROVED: 1/24/07										
NEUBEH 561	NEURAL COMPUTATION FROM BIOPHYSICS TO NEURAL COMPUTATION	SUM/2008 - AUT/9999	2.0	P BIO 561	P BIO 561	.
				LAST UPDT: 6/18/08		APPROVED: 6/17/08										
NEUBEH 600	INDEPNONT STDY/RSCH INDEPENDENT STUDY OR RESEARCH	WIN/1997 - AUT/9999	0.0	999.0	.	CR/NC	.	11
				LAST UPDT: 4/19/10		APPROVED: 9/17/96										
NEUBEH 700	MASTER'S THESIS MASTER'S THESIS	WIN/1998 - AUT/9999	0.0	999.0	.	.	.	11
				LAST UPDT: 4/19/10		APPROVED: 11/25/97										
NEUBEH 800	DOCTORAL DISSERTATN DOCTORAL DISSERTATION COMMENT: REPLACES BEH NR 800	WIN/1997 - AUT/9999	0.0	999.0	.	.	.	11
				LAST UPDT: 4/19/10		APPROVED: 9/27/93										