

DATE: 09-17-2013
 TIME: 20:10:05

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 J
 PAGE: 1,430

COLLEGE : R - Interdisc Graduate Progr
 DEPARTMENT: MOLECULAR CELLULAR BIOL

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		U	GRD	E	U	N	E	P	&			
MCB 511	CELL CYCLE CONTROL CELL CYCLE CONTROL	WIN/1999 - AUT/9999	3.0
				LAST UPDT: 9/29/98		APPROVED: 9/28/98											
MCB 512	SCIENTIFIC SPEAKING SCIENTIFIC SPEAKING SEMINAR	WIN/2012 - AUT/9999	1.5	MCB 512 CONJ	512	.	
				LAST UPDT: 1/04/12		APPROVED: 12/20/11											
MCB 513	DEVEL JOURNAL SMNR DEVELOPMENT JOURNAL SEMINAR	SUM/2004 - AUT/9999	1.0	12.0	
				LAST UPDT: 4/06/04		APPROVED: 3/29/04											
				COMMENT: MEDICINE IS RESP.													
MCB 514	MOL CEL BIO LIT REV MOLECULAR AND CELLULAR BIOLOGY LITERATURE REVIEW	AUT/1994 - AUT/9999	2.0	
				LAST UPDT: 4/24/07		APPROVED: 3/22/90											
				COMMENT: WAS UCONJ 514													
MCB 515	MOL CEL BIO LIT REV MOLECULAR AND CELLULAR BIOLOGY LITERATURE REVIEW	AUT/1994 - AUT/9999	2.0	
				LAST UPDT: 4/24/07		APPROVED: 3/22/90											
				COMMENT: WAS UCONJ 515													
MCB 516	MOL CEL BIO LIT REV MOLECULAR AND CELLULAR BIOLOGY LITERATURE REVIEW	SPR/1995 - AUT/9999	2.0	
				LAST UPDT: 10/18/94		APPROVED: 10/17/94											
MCB 517	TOPICS MOL/CELL BIO TOPICS IN MOLECULAR AND CELLULAR BIOLOGY	WIN/1995 - AUT/9999	1.0-05.0	12.0	Y	
				LAST UPDT: 4/24/07		APPROVED: 6/30/90											
MCB 519	TOPICS IN CANCER TOPICS IN CANCER	SPR/1997 - AUT/9999	1.0	6.0	.	CR/NC	
				LAST UPDT: 2/26/97		APPROVED: 2/14/97											
MCB 520	TUTORIAL MCB TUTORIAL IN MOLECULAR AND CELLULAR BIOLOGY	SUM/1998 - AUT/9999	1.0-02.0	2.0	
				LAST UPDT: 4/24/07		APPROVED: 9/22/97											
				COMMENT: CHG GRADING													
MCB 521	EMBRYOS GEN DEV EMBRYOS, GENES AND DEVELOPMENT	WIN/1999 - AUT/9999	4.0	
				LAST UPDT: 9/29/98		APPROVED: 9/28/98											

DATE: 09-17-2013
 TIME: 20:10:05

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 J
 PAGE: 1,431

COLLEGE : R - Interdisc Graduate Progr
 DEPARTMENT: MOLECULAR CELLULAR BIOL

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 MAX	GRD P	E SYS	D HYPH	U N E M R E	P & A	N S W	C T P	M S N P R G					
MCB 529	CELL MIGRATION CELL MIGRATION	WIN/2012 - AUT/9999	1.5	MCB 529	CONJ 529	.	
				LAST UPDT:12/21/11 APPROVED:12/20/11													
MCB 532	HUMAN PATH VIRUSES HUMAN PATHOGENIC VIRUSES	SPR/1999 - AUT/9999	3.0	
				LAST UPDT: 9/29/98 APPROVED: 9/28/98													
MCB 533	EVOLUT GEN & GENOM EVOLUTIONARY GENETICS AND GENOMICS	AUT/2009 - AUT/9999	3.0	
				LAST UPDT: 9/05/12 APPROVED:11/18/08													
MCB 539	BIO BASIS NEOPLASIA BIOLOGICAL BASIS OF NEOPLASIA	SPR/2013 - AUT/9999	3.0	
				LAST UPDT:10/17/12 APPROVED: 9/28/98													
				COMMENT:WAS CONJ 539, CHG CRDT,DESC,HR													
MCB 540	NUCLEIC ACID ENZYME NUCLEIC ACID ENZYMES	WIN/2013 - AUT/9999	1.5	
				LAST UPDT:12/03/12 APPROVED:10/16/12													
MCB 542	DNA AND ENZYMES NUCLEIC ACIDS AND ENZYMES	SPR/2006 - AUT/9999	2.0	
				LAST UPDT:10/17/12 APPROVED: 9/28/98													
				COMMENT:CHG TITLES, DESCRP & CREDITS													
MCB 560	BIOTECH EXTERN BIOTECHNOLOGY EXTERNSHIP	SUM/1997 - AUT/9999	2.0-12.0	12.0	
				LAST UPDT: 3/14/97 APPROVED: 3/13/97													
MCB 580	TEACHING PRACTICUM TEACHING PRACTICUM IN MOLECULAR AND CELLULAR BIOLOGY	SUM/2008 - AUT/9999	2.0	4.0	.	CR/NC	
				LAST UPDT: 6/16/08 APPROVED: 4/17/95													
				COMMENT:CHG CREDITS													
MCB 599	INT RES MOL CEL BIO INTRODUCTION TO RESEARCH IN MOLECULAR AND CELLULAR BIOLOGY	SUM/1995 - AUT/9999	0.0	20.0	Y	CR/NC	
				LAST UPDT: 4/24/07 APPROVED: 6/01/90													
				COMMENT:WAS UCONJ 599													
MCB 600	INDEPN DNT STDY/RSCH INDEPENDENT STUDY OR RESEARCH	AUT/1994 - AUT/9999	0.0	999.0	.	.	11	
				LAST UPDT: 4/19/10 APPROVED: 6/20/94													

