

DATE: 04-13-2015
 TIME: 20:10:04

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,310

COLLEGE : J - Engineering
 DEPARTMENT: MAT SCI AND ENGR

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			
MSE 497	UNDERGRAD RESEARCH Undergraduate Research	SPR/2005 - AUT/9999	1.0-05.0	12.0	.	CR/NC
				LAST UPDT:12/21/04		APPROVED:12/24/04											
MSE 498	SPECIAL TOPICS Special Topics	WIN/2013 - AUT/9999	1.0-05.0	15.0	Y	.	.	Y
				LAST UPDT:12/18/12		APPROVED:11/17/83		COMMENT:CHG MAX CREDITS									
				FEE TYPE:1		\$50.00		BUDGET:069332 REV OBJ CD:943081									
MSE 499	SPECIAL PROJECT Special Project	AUT/1992 - AUT/9999	0.0	5.0	Y	.	11
				LAST UPDT: 2/24/95		APPROVED:11/19/87		COMMENT:CHANGE DESCRIPTION									
MSE 501	ADV PROC. INORG MAT Advanced Processing of Inorganic Materials	AUT/1999 - AUT/9999	3.0
				LAST UPDT:10/30/06		APPROVED:10/27/89		COMMENT:CHANGE TITLE & DESCRIPTION									
MSE 502	SOL-GEL PROCESSING Sol-Gel Processing	AUT/1999 - AUT/9999	3.0
				LAST UPDT: 2/08/99		APPROVED: 2/03/99											
MSE 504	INTRO TO MEMS Introduction to Microelectro Mechanical Systems	AUT/2001 - AUT/9999	4.0	E E	502 M E	504	.
				LAST UPDT:10/30/06		APPROVED: 5/21/01		COMMENT:CHANGE JOINT STATUS									
								E E 502									
MSE 510	BONDING & STRUCTURE Bonding, Crystallography, and Symmetry-Related Properties of Materials	AUT/2004 - AUT/9999	3.0
				LAST UPDT:12/01/03		APPROVED:10/01/89		COMMENT:CHANGE DESC, TITLES									
MSE 512	TRANSM ELC MICRSCPY Experimental Transmission Electron Microscopy	WIN/1990 - AUT/9999	3.0
				LAST UPDT:10/30/06		APPROVED: 6/27/85		COMMENT:CHG DESC									
MSE 513	TEM LAB Transmission Electron Microscopy Laboratory	WIN/1990 - AUT/9999	2.0
				LAST UPDT:10/30/06		APPROVED: 6/27/85		COMMENT:CHG TITLES, DESC									

DATE: 04-13-2015
 TIME: 20:10:04

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,311

COLLEGE : J - Engineering
 DEPARTMENT: MAT SCI AND ENGR

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 C M S N	A S W T P R G								
MSE 515	ADV TEM Advanced Transmission Electron Microscopy	SPR/1990 - AUT/9999	3.0		
				LAST UPDT: 0/00/00		APPROVED:10/01/89													.
MSE 518	ADVANCED MINERALOGY Advanced Mineralogy	AUT/2009 - AUT/9999	3.0	ESS 537	ESS 537	537	.		
				LAST UPDT: 8/12/09		APPROVED: 3/01/90													.
				COMMENT:CHG JT STATUS															
MSE 520	SEMINAR Seminar	SPR/1984 - AUT/9999	1.0	6.0	Y	CR/NC		
				LAST UPDT:10/30/06		APPROVED:11/17/83													.
				COMMENT:WAS CER E/MET E 520															
MSE 524	APP RATE PHENOMENA Applied Rate Phenomena	AUT/1977 - AUT/9999	3.0		
				LAST UPDT:10/30/06		APPROVED: 3/30/77													.
MSE 525	KINETICS & PHASE TR Kinetics and Phase Transformations	SPR/2000 - AUT/9999	3.0		
				LAST UPDT:10/30/06		APPROVED:10/27/89													.
				COMMENT:CHG TITLE & DESCRIPTION															
MSE 528	PHYSICS VLSI FAB Physics and Modeling of VLSI Fabrication	AUT/2005 - AUT/9999	4.0	EE 528	EE 528	528	.		
				LAST UPDT: 5/26/05		APPROVED: 5/23/05													.
MSE 541	DEFECTS IN MATERIALS Defects in Materials	WIN/2001 - AUT/9999	3.0		
				LAST UPDT:10/30/06		APPROVED:10/27/89													.
				COMMENT:CHANGE TITLES AND PREREQS															
MSE 550	MAGNETIC MATERIALS Magnetism, Magnetic Materials, and Related Technologies	SPR/2012 - AUT/9999	3.0		
				LAST UPDT: 5/15/12		APPROVED: 2/26/03													.
				COMMENT:CHG DESC															
MSE 555	BIOMIMETICS Biomimetics: Bioinspired Design and Processing of Materials	SUM/1996 - AUT/9999	4.0		
				LAST UPDT: 4/23/97		APPROVED: 1/24/96													.
MSE 560	ELECT/PHOTONIC MTLs Organic Electronic and Photonic Materials/Polymers	SPR/2005 - AUT/9999	3.0	MSE 560	CHEM 564	564	.		
				LAST UPDT: 8/24/04		APPROVED: 8/20/04													.

