

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: 936

COLLEGE : J - Engineering
DEPARTMENT: MAT SCI AND ENGR

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	N	C	M	S	N	A				S	W
MSE	170	FUNDMNT MATERLS SCI FUNDAMENTALS OF MATERIALS SCIENCE COMMENT:CHG PREQ	AUT/2009 - AUT/9999	4.0	Y	
					LAST UPDT: 6/24/09 APPROVED: 6/15/99																		
MSE	298	INTRO MODERN MTLs INTRODUCTION TO MODERN MATERIALS	SPR/2005 - AUT/9999	1.0		
					LAST UPDT: 2/02/05 APPROVED: 1/31/05																		
MSE	310	INTRO MSE INTRODUCTION TO MATERIALS SCIENCE AND ENGINEERING COMMENT:WAS MSE 300;CHG CRDS,HRS,DESCR	AUT/2002 - AUT/9999	3.0		
					LAST UPDT: 8/14/08 APPROVED: 2/22/93																		
MSE	311	INTEGRAT JR LAB I INTEGRATED JUNIOR LABORATORY I COMMENT:WAS MSE 317;CHG TTLS,HRS,CD	AUT/2002 - AUT/9999	2.0		
					LAST UPDT: 8/14/08 APPROVED: 2/22/93																		
MSE	312	INTEGRAT JR LAB II INTEGRATED JUNIOR LABORATORY II COMMENT:WAS MSE318;CHG TITLES,CR,DESCR	WIN/2003 - AUT/9999	2.0		
					LAST UPDT: 8/14/08 APPROVED: 2/22/93																		
MSE	313	INTEGRAT JR LAB III INTEGRATED JUNIOR LABORATORY III COMMENT:WAS MSE 319;CHG TITLE,CR,DESCR	SPR/2003 - AUT/9999	2.0		
					LAST UPDT: 8/14/08 APPROVED: 2/22/93																		
MSE	321	THERM & PHAS EQUIL THERMODYNAMICS AND PHASE EQUILIBRIUM COMMENT:WAS MSE 322;CHG TTLS,CRDS,CD	AUT/2002 - AUT/9999	4.0		
					LAST UPDT: 8/14/08																		
MSE	322	KINETIC MICRO EVOL KINETICS AND MICROSTRUCTURAL EVOLUTION COMMENT:WAS MSE315;CHG TITLE,DESC.PRE	WIN/2003 - AUT/9999	4.0		
					LAST UPDT:10/25/06 APPROVED: 6/24/02																		
MSE	331	CRYSTALLOG & STRUCT CRYSTALLOGRAPHY AND STRUCTURE COMMENT:WAS MSE 314; CHG TTLS,CRDS,CD	AUT/2002 - AUT/9999	3.0		
					LAST UPDT: 8/14/08 APPROVED: 2/22/93																		
MSE	333	MTLS CHARACTERIZ MATERIALS CHARACTERIZATION	SPR/2003 - AUT/9999	3.0		
					LAST UPDT: 6/25/02 APPROVED: 6/24/02																		
MSE	342	MATERIALS PROCESS I MATERIALS PROCESSING I COMMENT:WAS MSE421;CHG TITLE,DESCR,PRE	WIN/2003 - AUT/9999	3.0		
					LAST UPDT:10/25/06 APPROVED: 6/24/02																		

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: 938

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 473	NONCRYSTALLINE STATE NONCRYSTALLINE STATE COMMENT:WAS CERE 411;CHG TITLE,DES,PRE	SPR/2003 - AUT/9999	4.0
MSE 475	COMPOSITE MATERIALS INTRODUCTION TO COMPOSITE MATERIALS COMMENT:WAS MSE423;CHG TITLE,DESC,PRER	AUT/2003 - AUT/9999	4.0
MSE 477	HI-TEMP MATERIALS HIGH TEMPERATURE MATERIALS COMMENT:WAS CERE470;CHG TITLE,DESC,PRE	SPR/2003 - AUT/9999	4.0
MSE 481	NANOSTRUCTURES SCIENCE AND TECHNOLOGY OF NANOSTRUCTURES	WIN/2005 - AUT/9999	3.0
MSE 484	MATERIALS CHEMISTRY MATERIALS CHEMISTRY COMMENT:WAS MSE 371	SPR/2006 - AUT/9999	3.0	Y	CHEM 484	CHEM 484	.
MSE 485	ELECTRNC PACKAGING INTRODUCTION TO ELECTRONIC PACKAGING AND MATERIALS	WIN/1997 - AUT/9999	3.0	M E 485	M E 485	.
MSE 486	IC TECHNOLOGY FUNDAMENTALS OF INTEGRATED CIRCUIT TECHNOLOGY COMMENT:WAS MSE 467; CHG JT STATUS	WIN/2001 - AUT/9999	3.0	MSE 486	E E 486	.
MSE 487	ELECT PKG LAB LABORATORY IN ELECTRONIC PACKAGING AND MATERIALS FEE TYPE:1 \$75.00 BUDGET:069397 REV OBJ CD:943081	WIN/2000 - AUT/9999	1.0	Y	M E 487	M E 487	.
MSE 491	DESIGN MTLN ENGRG I DESIGN IN MATERIALS ENGINEERING I COMMENT:CHG TITLES, CREDITS, PREQ	SPR/2007 - AUT/9999	2.0
MSE 492	DESIGN MTLN ENGRG II DESIGN IN MATERIALS ENGINEERING II COMMENT:CHG CREDITS, DESC	SPR/2007 - AUT/9999	2.0
MSE 497	UNDERGRAD RESEARCH UNDERGRADUATE RESEARCH	SPR/2005 - AUT/9999	1.0-05.0	12.0	.	CR/NC
MSE 498	SPECIAL TOPICS SPECIAL TOPICS FEE TYPE:1 \$50.00 BUDGET:069332 REV OBJ CD:943081	AUT/1984 - AUT/9999	1.0-05.0	8.0	Y	Y	.	.	.

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: 940

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	A S W T P R G	A S W T P R G	A S W T P R G			
MSE 528	PHYSICS VLSI FAB PHYSICS AND MODELING OF VLSI FABRICATION	AUT/2005 - AUT/9999	4.0	E E 528	E E 528	.
				LAST UPDT: 5/26/05			APPROVED: 5/23/05									
MSE 541	DEFECTS IN MATERIALS DEFECTS IN MATERIALS COMMENT:CHANGE TITLES AND PREREQS	WIN/2001 - AUT/9999	3.0
				LAST UPDT:10/30/06			APPROVED:10/27/89									
MSE 544	MECH BEHAVIOR MAT MECHANICAL BEHAVIOR OF MATERIALS COMMENT:WAS MSE 521;CHG TITL, DESC	SPR/1997 - AUT/9999	3.0
				LAST UPDT:10/30/06			APPROVED:11/18/96									
MSE 550	MAGNETIC MATERIALS MAGNETISM, MAGNETIC MATERIALS, AND RELATED TECHNOL	SPR/2003 - AUT/9999	3.0
				LAST UPDT: 2/27/03			APPROVED: 2/26/03									
MSE 555	BIOMIMETICS BIOMEMETICS: BIOINSPIRED DESIGN AND PROCESSING...	SUM/1996 - AUT/9999	4.0
				LAST UPDT: 4/23/97			APPROVED: 1/24/96									
MSE 559	THIN FILM TECHNOL THIN FILM SCIENCE, ENGINEERING, AND TECHNOLOGY	SPR/1996 - AUT/9999	3.0	CHEM E559	CHEM E559	.
				LAST UPDT: 7/03/95			APPROVED: 6/30/95									
MSE 560	ELECT/PHOTONIC MTL ORGANIC ELECTRONIC AND PHOTONIC MATERIALS/POLYMERS	SPR/2005 - AUT/9999	3.0	MSE 560	CHEM 564	.
				LAST UPDT: 8/24/04			APPROVED: 8/20/04									
MSE 562	INTRO ELECTRONC COMP INTRODUCTION TO ELECTRONIC COMPOSITES COMMENT:CHANGE TITLE & DESCRIPTION	SPR/1999 - AUT/9999	3.0	M E 562	M E 562	.
				LAST UPDT:10/30/06			APPROVED: 2/23/89									
MSE 563	ADVANCED COMPOSITES ADVANCED COMPOSITES: DESIGN AND MANUFACTURING	SPR/1999 - AUT/9999	3.0	MSE 563	M E 563	.
				LAST UPDT: 2/23/99			APPROVED: 2/22/99									
MSE 565	ELECTRON THEORY MTL ELECTRON THEORY OF MATERIALS COMMENT:10-12 PREQ CHG	AUT/2010 - AUT/9999	3.0
				LAST UPDT: 5/26/10			APPROVED: 9/20/84									
MSE 567	ELECTRON PROCESS ELECTRONIC MATERIALS: PREPARATION & PROPERTIES COMMENT:DROP JT STATUS	SPR/1995 - AUT/9999	3.0
				LAST UPDT:10/30/06			APPROVED: 4/30/87									
MSE 568	ACT/SENSING MATR ACTIVE AND SENSING MATERIALS	AUT/2008 - AUT/9999	3.0	M E 568	M E 568	.
				LAST UPDT: 4/28/08			APPROVED: 4/15/08									
MSE 571	POLYMERIC MATERIALS POLYMERIC MATERIALS	AUT/1992 - AUT/9999	3.0	BIOEN 571	BIOEN 571	.
				LAST UPDT:10/04/94			APPROVED: 5/29/92									

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: 941

COLLEGE : J - Engineering
 DEPARTMENT: MAT SCI AND ENGR

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			
MSE 590	ADV SEM IN MSE ADVANCED SEMINAR IN MATERIALS SCIENCE AND ENGINEER	AUT/2000 - AUT/9999	2.0	LAST UPDT:	3/03/00	APPROVED:	2/25/00									
MSE 593	MATERIALS MATH MATERIALS MATHEMATICS COMMENT:TEMPORARY, ARCHIVED	SPR/1990 - AUT/9999	3.0	LAST UPDT:	10/30/06	APPROVED:	2/22/90	DROPPED:	2/22/90							
MSE 598	ENGR MTLs PROJECT ENGINEERING MATERIALS PROBLEMS	AUT/1999 - AUT/9999	4.0	LAST UPDT:	6/22/99	APPROVED:	6/21/99									
MSE 599	SPEC TPCS MATLS SCI SPECIAL TOPICS IN MATERIALS SCIENCE	SUM/1987 - AUT/9999	1.0-05.0	5.0 Y	LAST UPDT:	10/30/06	APPROVED:	1/29/87								
MSE 600	INDEPENDENT STUDY INDEPENDENT STUDY COMMENT:WAS CER E 600	WIN/1989 - AUT/9999	0.0	999.0	LAST UPDT:	4/19/10	APPROVED:	6/09/88	11							
MSE 700	MASTERS THESIS MASTER'S THESIS	AUT/1988 - AUT/9999	0.0	999.0	LAST UPDT:	4/19/10	APPROVED:	6/09/88	11							
MSE 800	DOCTORAL DISSERTATN DOCTORAL DISSERTATION COMMENT:WAS CER E 800	WIN/1989 - AUT/9999	0.0	999.0	LAST UPDT:	4/19/10	APPROVED:	6/09/88	11							