

DATE: 01-21-2014
 TIME: 20:10:05

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 902

COLLEGE : D - Environment
 DEPARTMENT: ATMOSPHERIC

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						
ATM S 492	METEOR/CLMTLGY READ READINGS IN METEOROLOGY OR CLIMATOLOGY	AUT/2009 - AUT/9999	0.0	15.0	.	CR/NC
	COMMENT:MOVE COLLEGE																
ATM S 493	MTR/CLMTL SPEC PROB SPEC PROBLMS IN METEOROLOGY/CLIMATOLOGY	AUT/2009 - AUT/9999	0.0		.	CR/NC	Y
	COMMENT:MOVE COLLEGE																
ATM S 497	INTERNSHIP UNDERGRADUATE INTERNSHIP	SPR/2014 - AUT/9999	1.0-05.0	30.0	.	CR/NC
ATM S 499	UNDERGRAD RESEARCH UNDERGRADUATE RESEARCH	SPR/2014 - AUT/9999	1.0-05.0	30.0	.	CR/NC
ATM S 501	ATMOS PHYS & CHEM FUNDAMENTALS OF PHYSICS AND CHEMISTRY OF THE ATMOSPHERE	AUT/2009 - AUT/9999	5.0	
	COMMENT:MOVE COLLEGE																
ATM S 502	INTRO SYNOPTIC MET INTRODUCTION TO SYNOPTIC METEOROLOGY	AUT/2009 - AUT/9999	3.0	
	COMMENT:MOVE COLLEGE																
ATM S 503	ATMOS MOTIONS I ATMOSPHERIC MOTIONS I	AUT/2009 - AUT/9999	3.0	
	COMMENT:MOVE COLLEGE																
ATM S 504	ATMOS MOTIONS II ATMOSPHERIC MOTIONS II	AUT/2009 - AUT/9999	5.0	
	COMMENT:MOVE COLLEGE																
ATM S 505	FLUID DYNAMICS INTRODUCTION TO FLUID DYNAMICS	AUT/2013 - AUT/9999	4.0		AMATH 505	AMATH 505
	COMMENT:EMAIL PREQ CHG															OCEAN	511

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				-ALL U	GRD		E	U N E	P	& N C M S N	A S W T P R G						
ATM S 542	SYNOP/MESOSCALE DYN SYNOPTIC AND MESOSCALE DYNAMICS	AUT/2009 - AUT/9999	3.0
	COMMENT:MOVE COLLEGE																
ATM S 544	ENSEMBLE PRED SYS DESIGN AND APPLICATION OF ENSEMBLE PREDICTION SYSTEMS	SPR/2012 - AUT/9999	4.0
	COMMENT:CHG CREDITS																
ATM S 545	GEN CIRCULTN ATMSPH GENERAL CIRCULATION OF ATMOSPHERE	AUT/2009 - AUT/9999	3.0
	COMMENT:MOVE COLLEGE																
ATM S 547	BOUNDARY LAYER MET BOUNDARY LAYER METEOROLOGY	AUT/2009 - AUT/9999	3.0
	COMMENT:MOVE COLLEGE																
ATM S 551	STRUCT & ANALYSIS I ATMOSPHERIC STRUCTURE AND ANALYSIS I: SYNOPTIC SCALE SYSTEMS	AUT/2009 - AUT/9999	4.0
	COMMENT:MOVE COLLEGE																
ATM S 552	OBJECTIVE ANALYSIS OBJECTIVE ANALYSIS	AUT/2009 - AUT/9999	3.0
	COMMENT:MOVE COLLEGE																
ATM S 553	STRCT & ANALYSIS II ATM STRUCT &ANLYS II:NON-CONVCTV MESOSCLE CIRCULTN	AUT/2009 - AUT/9999	3.0
	COMMENT:MOVE COLLEGE																
ATM S 554	PALEOCLIMAT PROXIES PALEOCLIMATE PROXIES	SPR/2010 - AUT/9999	3.0	ATM S 554 ESS	554	.
ATM S 555	PLANET ATMOS PLANETARY ATMOSPHERES	AUT/2009 - AUT/9999	3.0	ASTR 555 ASTR	555	.	.
	COMMENT:MOVE COLLEGE														ESS	581	.

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				-ALL	U		GRD	E	U	N	E	P	&	N			
ATM S 556	PLANET-SCALE DYNAM PLANETARY-SCALE DYNAMICS	AUT/2009 - AUT/9999	3.0
	COMMENT:MOVE COLLEGE																
ATM S 558	ATM CHEMISTRY ATMOSPHERIC CHEMISTRY	AUT/2009 - AUT/9999	3.0
	COMMENT:MOVE COLLEGE																
ATM S 559	CLIMATE MODELING CLIMATE MODELING	SPR/2010 - AUT/9999	3.0	ATM S 559 OCEAN 558			
	COMMENT:MOVE JT COLLEGE													ESS 559			
ATM S 560	ATMO/OCEAN INTERACT ATMOSPHERE/OCEAN INTERACTIONS	SPR/2010 - AUT/9999	3.0	.	CR/NC	ATM S 560 OCEAN 560			
	COMMENT:MOVE JT COLLEGE																
ATM S 564	ATMOSPHERIC AEROSOL ATMOSPHERIC AEROSOL AND MULTIPHASE ATMOSPHERIC CHEMISTRY	AUT/2009 - AUT/9999	3.0				
	COMMENT:MOVE COLLEGE																
ATM S 571	ADV PHYSICAL CLIMAT ADVANCED PHYSICAL CLIMATOLOGY	AUT/2009 - AUT/9999	3.0				
	COMMENT:MOVE COLLEGE																
ATM S 575	LS DYNAM-TROP ATMOS LARGE SCALE DYNAMICS OF THE TROPICAL ATMOSPHERE	AUT/2011 - AUT/9999	3.0				
	COMMENT:CHG GRADING																
ATM S 581	TIME DEPNDT PROBS NUMERICAL ANALYSIS OF TIME DEPENDENT PROBLEMS	AUT/2009 - WIN/2014	5.0	AMATH 586 AMATH 586			
	COMMENT:MOVE COLLEGE													MATH 586			
ATM S 581	TIME DEPNDT PROBS NUMERICAL ANALYSIS OF TIME DEPENDENT PROBLEMS	SPR/2014 - AUT/9999	5.0	AMATH 586 AMATH 586			
	COMMENT:EMAIL PREQ CHG													MATH 586			

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COURSE CURRIC NUM	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			
ATM S 582	ADV NUMERICAL MODEL ADVANCED NUMERICAL MODELING OF GEOPHYSICAL FLOWS	AUT/2009 - AUT/9999	3.0
	COMMENT:MOVE COLLEGE																
ATM S 585	PNW CLIMATE IMPACTS CLIMATE IMPACTS ON THE PACIFIC NORTHWEST	WIN/2012 - AUT/9999	4.0	ATM S 585	ENVIR 585	.	
	COMMENT:CHG JT STATUS													ESS 585	SMEA 585		
ATM S 586	CLIMATE SEMINAR CURRENT RESEARCH IN CLIMATE CHANGE	SPR/2010 - AUT/9999	2.0	20.0	.	CR/NC	ESS 586	ESS 586	.	
	COMMENT:MOVE JT COLLEGE													OCEAN 586			
ATM S 587	FUND CLIMATE CHANGE FUNDAMENTALS OF CLIMATE CHANGE	AUT/2013 - AUT/9999	3.0	ESS 587	OCEAN 587	.	
	COMMENT:CHG TITLES, DESC													ESS 587			
ATM S 588	CARBON AND CLIMATE THE GLOBAL CARBON CYCLE AND CLIMATE	SPR/2010 - AUT/9999	3.0	OCEAN 588	ESS 588	.	
	COMMENT:MOVE JT COLLEGE													OCEAN 588			
ATM S 589	PALEOCLIMATOLOGY PALEOCLIMATOLOGY: DATA, MODELING AND THEORY	SPR/2010 - AUT/9999	3.0	ESS 589	OCEAN 589	.	
	COMMENT:MOVE JT COLLEGE													ESS 589			
ATM S 591	SPECIAL TOPICS SPECIAL TOPICS	AUT/2009 - AUT/9999	1.0-04.0	9.0	Y	
	COMMENT:MOVE COLLEGE																
ATM S 593	CLIMATE SEMINAR CLIMATE SCIENCE SEMINAR	SPR/2010 - AUT/9999	1.0	.	CR/NC	ATM S 593	ESS 593	.	
	COMMENT:MOVE JT COLLEGE													OCEAN 593			
ATM S 596	CLIMATE CAPSTONE CLIMATE SCIENCE CAPSTONE PROJECT	SPR/2010 - AUT/9999	1.0-05.0	5.0	ATM S 596	ESS 596	.	
	COMMENT:MOVE JT COLLEGE													OCEAN 596			

