

DATE: 04-10-2017
 TIME: 20:10:12

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,169

COLLEGE : J - Engineering
 DEPARTMENT: AERONAUTICAL & ASTRO

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	N	E	P	& N	C	M	S			
A A	101 AIR/SPACE VEHICLES AIR AND SPACE VEHICLES	AUT/1997 - AUT/9999	5.0	Y	.	.	Y
				LAST UPDT: 2/11/16 APPROVED: 2/14/97 FEE TYPE:1 \$25.00 BUDGET:069310 REV OBJ CD:943081													
A A	198 SPECIAL TOPICS Special Topics in Aeronautics and Astronautics	SUM/2009 - AUT/9999	1.0-05.0	10.0	Y
				LAST UPDT: 4/21/09 APPROVED: 4/21/09													
A A	210 ENGR STATICS Engineering Statics	WIN/2013 - AUT/9999	4.0	Y
				LAST UPDT:12/05/12 APPROVED: 3/15/99 COMMENT:EMAIL PREQ CHG													
A A	260 THERMODYNAMICS Thermodynamics	WIN/2013 - AUT/9999	4.0	Y
				LAST UPDT:12/05/12 APPROVED: 2/23/96 COMMENT:EMAIL PREQ CHG													
A A	299 UNDERGRAD RESEARCH Undergraduate Research	WIN/2007 - AUT/9999	1.0-05.0	10.0	.	CR/NC
				LAST UPDT:11/14/06 APPROVED:11/14/06													
A A	301 COMP AERODYNAMICS Compressible Aerodynamics	SUM/2013 - AUT/9999	4.0
				LAST UPDT: 6/05/13 COMMENT:CHG DESC, PREQ													
A A	302 INCOMP AERODYNAMICS Incompressible Aerodynamics	SPR/2013 - AUT/9999	4.0
				LAST UPDT: 6/05/13 COMMENT:EMAIL PREQ CHG													
A A	310 ORB SPACE FLIGHT Orbital and Space Flight Mechanics	AUT/2000 - AUT/9999	4.0
				LAST UPDT: 2/28/00 APPROVED: 5/06/71 COMMENT:CD PROOF PREREQ CHANGE													
A A	311 ATM FLIGHT MECH Atmospheric Flight Mechanics	AUT/2016 - AUT/9999	4.0
				LAST UPDT: 8/25/16 APPROVED: 6/03/71													

DATE: 04-10-2017
 TIME: 20:10:12

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,172

COLLEGE : J - Engineering
 DEPARTMENT: AERONAUTICAL & ASTRO

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			
A A	420 SPACE SYS DESIGN I Spacecraft and Space Systems Design I	WIN/2017 - AUT/9999	4.0	.	.	12	.	.	Y
				LAST UPDT: 2/10/17 APPROVED: 6/28/79													
				FEE TYPE:1 \$50.00 BUDGET:069626 REV OBJ CD:943081													
A A	421 SPACE SYS DESIGN II Spacecraft and Space System Design II	AUT/2000 - AUT/9999	4.0	.	.	22	.	.	Y
				LAST UPDT: 4/10/17 APPROVED:10/27/89													
				COMMENT:EMAIL PREREQ CHANGE FEE TYPE:1 \$50.00 BUDGET:069626 REV OBJ CD:943081													
A A	430 FINTE ELEMENT ANALYS Finite Element Analysis in Aerospace	AUT/2009 - AUT/9999	3.0
				LAST UPDT: 6/15/09													
				COMMENT:CHG TITLES													
A A	431 PLATES AND SHELLS PLATES AND SHELLS	WIN/1976 - AUT/9999	3.0
				LAST UPDT: 4/03/97													
				COMMENT:CHANGE DESCRIPTION													
A A	432 AERO COMPOSITES Composite Materials for Aerospace Structures	AUT/2000 - AUT/9999	3.0
				LAST UPDT: 2/28/00 APPROVED: 2/23/89													
				COMMENT:EMAIL PREREQ CHANGE													
A A	440 FLIGHT MECH I Flight Mechanics I	WIN/2017 - AUT/9999	3.0
				LAST UPDT: 8/11/16													
A A	441 FLIGHT TEST ENGR Flight Test Engineering	AUT/2010 - AUT/9999	3.0	Y
				LAST UPDT: 4/10/17													
				COMMENT:10-12 PREQ CHG FEE TYPE:1 \$45.00 BUDGET:069626 REV OBJ CD:943081													
A A	447 CONT IN AEROSP Control in Aerospace Systems	SUM/2013 - AUT/9999	4.0
				LAST UPDT: 6/05/13													
				COMMENT:CHG DESC													
A A	448 CTRL SYS SEN & ACT Control Systems Sensors and Actuators	WIN/2014 - AUT/9999	3.0	Y
				LAST UPDT: 6/05/13 APPROVED:12/06/93													
				COMMENT:DROP JT STATUS, CHG PREQ, DESC FEE TYPE:1 \$45.00 BUDGET:069330 REV OBJ CD:943081													

DATE: 04-10-2017
 TIME: 20:10:12

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,177

COLLEGE : J - Engineering
 DEPARTMENT: AERONAUTICAL & ASTRO

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	N	E	P	& N	C	M	S			
A A	534 COMPOSITE STRUCT Integrity of Composite Aircraft Structures	WIN/2012 - AUT/9999	3.0
	COMMENT:EMAIL PREQ CHG																
A A	535 ADV COMPOSITE STRUC Advanced Composite Structural Analysis	SPR/2012 - AUT/9999	3.0	A A	535 M E	500	.
A A	538 STRUCTURAL OPTIM Introduction to Structural Optimization	SUM/2008 - AUT/9999	3.0
A A	540 FINITE ELM ANLYS I Finite Element Analysis I	WIN/1984 - AUT/9999	3.0
	COMMENT:CHANGE DESCRIPTION																
A A	541 FINITE ELM ANLYS II Finite Element Analysis II	WIN/1984 - AUT/9999	3.0
	COMMENT:CHANGE DESCRIPTION																
A A	543 CFD Computational Fluid Dynamics	AUT/2010 - AUT/9999	3.0
	COMMENT:CHG TITLES, DESC																
A A	544 TURBULENCE MODELING Turbulence Modeling and Simulation	AUT/2010 - AUT/9999	3.0
	COMMENT:CHG TITLES, DESC, PREQ																
A A	545 COMP MTHDS PLASMAS Computational Methods for Plasmas	SPR/2007 - AUT/9999	3.0
A A	546 ADV TPCS CTRL SYST Advanced Topics in Control System Theory	AUT/2005 - AUT/9999	3.0
A A	547 LINEAR SYSTEMS Linear Systems Theory	AUT/2005 - AUT/9999	4.0	E E	547 E E	547	.
	COMMENT:CHG JOINT #S,PREREQ																
															M E	547	

DATE: 04-10-2017
 TIME: 20:10:12

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,179

COLLEGE : J - Engineering
 DEPARTMENT: AERONAUTICAL & ASTRO

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 A 557	PHYS FUSION PLASMAS Physics of Fusion Plasmas	SUM/1998 - AUT/9999	3.0
				LAST UPDT: 2/03/98		APPROVED: 1/29/98											
A A 558	PLASMA THEORY Plasma Theory	SUM/1998 - AUT/9999	3.0
	COMMENT:REPLACES A A 557			LAST UPDT: 2/02/98													
A A 559	PLASMA SCIENCE SMNR Plasma Science Seminar	SUM/1998 - AUT/9999	1.0	30.0	.	CR/NC
	COMMENT:WAS A A 558, 5/2013 RETRO MAX			LAST UPDT: 5/16/13		APPROVED: 1/24/96											
A A 560	PLASMA DIAGNOSTICS Plasma Diagnostics	WIN/2007 - AUT/9999	3.0
				LAST UPDT:12/13/06		APPROVED:12/13/06											
A A 564	KIN THRY RADIAT TR Kinetic Theory/Radiative Transfer	AUT/2009 - AUT/9999	3.0
	COMMENT:WAS A A 503			LAST UPDT: 4/20/09													
A A 565	FUSION REACTOR FNDM Fusion Reactor Fundamentals	WIN/1993 - AUT/9999	3.0
	COMMENT:WAS NUC E 565			LAST UPDT:10/02/06		APPROVED: 3/29/93											
A A 570	MANIFOLDS AND GEOM Manifolds and Geometry for Systems and Control	AUT/2007 - AUT/9999	3.0	A A 570	E E 570	.	.
				LAST UPDT: 4/05/07		APPROVED: 2/21/07		M E 570									
A A 571	PRIN OF DYNAM I Principles of Dynamics I	AUT/1969 - AUT/9999	3.0
				LAST UPDT: 0/00/00													
A A 578	CONVEX OPTIMIZATION Convex Optimization	WIN/2016 - AUT/9999	4.0	A A 578	E E 578	.	.
				LAST UPDT: 2/26/16		APPROVED: 3/29/05		M E 578									
A A 580	GEOMETRIC METHODS Geometric Methods for Non-Linear Control Systems	SPR/2007 - AUT/9999	3.0	A A 580	E E 580	.	.
				LAST UPDT: 2/25/16		APPROVED: 2/21/07		M E 580									

DATE: 04-10-2017
 TIME: 20:10:12

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,180

COLLEGE : J - Engineering
 DEPARTMENT: AERONAUTICAL & ASTRO

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
A A	581 DIGITAL CONTROL SYS Digital Control System Design	WIN/2017 - AUT/9999	4.0	Y	M E	581 E E	581 .		
				LAST UPDT: 6/13/16 APPROVED: 4/29/96													M E	581	
				FEE TYPE:1 \$50.00 BUDGET:069397 REV OBJ CD:943081															
A A	582 DISCRETE EVENT SYS Introduction to Discrete Event Systems	AUT/2005 - AUT/9999	3.0	M E	582 E E	582 .		
	COMMENT:CHG TITLES, DESCRIP, PREREQ			LAST UPDT: 3/22/16 APPROVED: 4/29/96													M E	582	
A A	583 NONLINEAR CONTR SYS Nonlinear Control Systems	AUT/2005 - AUT/9999	3.0	E E	583 M E	583 .		
	COMMENT:CHANGED JOINT STATUS-NEW A A			LAST UPDT: 3/21/16													E E	583	
A A	585 SYS ID & ADAPT CTRL System Identification and Adaptive Control	AUT/2012 - AUT/9999	3.0	E E	585 E E	585 .		
	COMMENT:EMAIL PREQ CHG			LAST UPDT: 4/24/12 APPROVED: 3/29/05													M E	585	
A A	589 SPEC TPCS SOLD MECH Special Topics in Solid Mechanics	AUT/2005 - AUT/9999	4.0					
	COMMENT:WAS A A 583			LAST UPDT: 9/28/09															
A A	590 SPCL TPC APPL ANLYS SPECIAL TOPICS IN APPLIED ANALYSIS	AUT/1976 - AUT/9999	3.0					
				LAST UPDT: 4/03/97 APPROVED: 7/29/71															
A A	591 ROBOT & CONTR COLL Robotics and Control Systems Colloquium	AUT/1996 - AUT/9999	1.0	30.0	Y	CR/NC	A A	591 CHEM E591	. .		
	COMMENT:5-16 RETRO MAX			LAST UPDT: 5/16/13 APPROVED:10/27/93													E E	591	
																	M E	591	
A A	593 FEEDFORWARD CONTROL Feedforward Control	SPR/2006 - AUT/9999	3.0	M E	593 E E	593 .		
				LAST UPDT: 3/22/16 APPROVED: 4/25/05													M E	593	
A A	594 ROBUST CONTROL Robust Control	WIN/2010 - AUT/9999	3.0	A A	594 E E	594 .		
	COMMENT:CHG PREQ			LAST UPDT: 8/17/09 APPROVED: 3/29/05													M E	594	

DATE: 04-10-2017
 TIME: 20:10:12

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,181

COLLEGE : J - Engineering
 DEPARTMENT: AERONAUTICAL & ASTRO

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			
A A	595	GLBL INT SYS ENGR Global Integrated Systems Engineering	AUT/2016 - AUT/9999 4.0-05.0	9.0	.	.	11	IND E 595	IND E 595	.
				LAST UPDT: 1/10/17		APPROVED: 6/17/08											
A A	596	GISE PROJECT Global Integrated Systems Engineering Project	SPR/2011 - AUT/9999 3.0	IND E 596	IND E 596	.
				LAST UPDT: 8/27/10		APPROVED: 8/24/10											
A A	597	NETWORKED DYN SYS Networked Dynamics Systems	AUT/2008 - AUT/9999 3.0	A A 597	E E 597	.	
				LAST UPDT: 2/20/08		APPROVED: 2/19/08											
A A	598	SPECIAL TOPICS Special Topics in Aeronautics and Astronautics	AUT/2009 - AUT/9999 1.0-05.0	30.0	Y
				LAST UPDT: 5/16/13		APPROVED: 6/16/09											
				COMMENT:5/2013 RETRO MAX													
A A	599	SPECIAL PROJECTS Special Projects	SPR/1976 - AUT/9999 1.0-05.0	30.0	Y
				LAST UPDT: 5/16/13													
				COMMENT:5/2013 RETRO MAX													
A A	600	INDEPN DNT STDY/RSCH Independent Study or Research	SUM/1969 - AUT/9999 0.0	999.0	Y	.	11
				LAST UPDT: 5/07/12													
A A	700	MASTERS THESIS Master's Thesis	WIN/1963 - AUT/9999 0.0	999.0	Y	.	11
				LAST UPDT: 5/07/12		APPROVED: 1/01/70											
A A	800	DOCTORAL DISSERTATN Doctoral Dissertation	AUT/1970 - AUT/9999 0.0	999.0	Y	.	11
				LAST UPDT: 5/07/12		APPROVED: 1/01/70											

DATE: 04-10-2017
 TIME: 20:10:12

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,182

COLLEGE : J - Engineering
 DEPARTMENT: AERONAUTICAL & ASTRO

CURRIC NUM	COURSE TITLE	EFFECTIVE QUARTERS	QUARTER CREDITS	OVER D		D	S H F			V L R					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 E	501 ANALYTICAL METHODS Analytical Methods for Aerospace Engineering	AUT/2013 - AUT/9999	4.0
				LAST UPDT: 6/06/13		APPROVED: 6/04/13											
A E	510 LINEAR SYSTEMS Linear Systems Theory	AUT/2014 - AUT/9999	4.0
				LAST UPDT:11/19/14		APPROVED:11/18/14											
A E	511 CLASSICAL CONTROL Classical Control Theory	AUT/2014 - AUT/9999	4.0
				LAST UPDT:11/19/14		APPROVED:11/18/14											
A E	512 STABILITY & CONTROL Dynamics, Stability, and Control of Vehicles	AUT/2014 - AUT/9999	4.0
				LAST UPDT:11/19/14		APPROVED:11/18/14											
A E	513 MULTIVAR CTRL Multivariable Control	AUT/2017 - AUT/2020	4.0
				LAST UPDT: 3/03/17		APPROVED: 2/21/17											
A E	513 MULTIVAR CTRL Multivariable Control	WIN/2021 - AUT/9999	4.0
				LAST UPDT: 3/03/17		APPROVED: 2/21/17											
A E	514 ESTIMATION THEORY Estimation Theory	AUT/2017 - AUT/2020	4.0
				LAST UPDT: 3/13/17		APPROVED: 2/21/17											
A E	514 ESTIMATION THEORY Estimation Theory	WIN/2021 - AUT/9999	4.0
				LAST UPDT: 3/13/17		APPROVED: 2/21/17											
A E	519 AE TOPICS: CONTROLS Special Topics in Aerospace Engineering: Controls	SPR/2017 - SUM/2018	4.0	16.0
				LAST UPDT:12/16/16		APPROVED:11/18/14											
A E	519 AE TOPICS: CONTROLS Special Topics in Aerospace Engineering: Controls	AUT/2018 - AUT/9999	4.0	8.0
				LAST UPDT:12/16/16		APPROVED:11/18/14											
A E	520 FUND FLUID DYNAMICS Fundamentals of Fluid Dynamics	AUT/2014 - AUT/9999	4.0
				LAST UPDT: 1/08/15		APPROVED:11/18/14											

DATE: 04-10-2017
 TIME: 20:10:12

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,183

COLLEGE : J - Engineering
 DEPARTMENT: AERONAUTICAL & ASTRO

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	N	E	P	&	N	C	M			
A E	521 AIRCRAFT PROPULSIONS Aircraft Propulsions	AUT/2017 - AUT/2020	4.0
				LAST UPDT: 3/03/17		APPROVED: 2/21/17											
A E	521 AIRCRAFT PROPULSIONS Aircraft Propulsions	WIN/2021 - AUT/9999	4.0
				LAST UPDT: 3/03/17		APPROVED: 2/21/17											
A E	522 ROCKET PROPULSION Rocket Propulsion	AUT/2017 - AUT/9999	4.0
				LAST UPDT: 3/03/17		APPROVED:11/18/14											
A E	523 AIRCRAFT NOISE Aircraft Noise	AUT/2014 - AUT/9999	4.0
				LAST UPDT:11/21/14		APPROVED:11/18/14											
A E	524 COMPUT AERODYN Computational Aerodynamics	AUT/2017 - AUT/2020	4.0
				LAST UPDT: 3/13/17		APPROVED: 2/21/17											
A E	524 COMPUT AERODYN Computational Aerodynamics	WIN/2021 - AUT/9999	4.0
				LAST UPDT: 3/13/17		APPROVED: 2/21/17											
A E	529 AE TOPICS: FLUIDS Special Topics in Aerospace Engineering: Fluids	SPR/2017 - SUM/2018	4.0	16.0
				LAST UPDT:12/16/16		APPROVED:11/18/14											
A E	529 AE TOPICS: FLUIDS Special Topics in Aerospace Engineering: Fluids	AUT/2018 - AUT/9999	4.0	8.0
				LAST UPDT:12/16/16		APPROVED:11/18/14											
A E	532 ROCKET PROPULSION Rocket Propulsion	AUT/2014 - SUM/2017	4.0
				LAST UPDT: 3/03/17		APPROVED:11/18/14											
A E	539 AE TOPICS: P/P/P Special Topics in Aerospace Engineering: Propulsion, Plasma, and Power	AUT/2014 - AUT/9999	4.0	8.0
				LAST UPDT:11/21/14		APPROVED:11/18/14											
A E	540 MECHANICS OF SOLIDS Mechanics of Solids	AUT/2014 - AUT/9999	4.0
				LAST UPDT:11/21/14		APPROVED:11/18/14											

DATE: 04-10-2017
 TIME: 20:10:12

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,184

COLLEGE : J - Engineering
 DEPARTMENT: AERONAUTICAL & ASTRO

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 E	541	FINITE ELM ANALYSIS Finite Element Analysis	AUT/2014 - AUT/9999	4.0
				LAST UPDT:11/21/14		APPROVED:11/18/14											
A E	542	FATIGUE & FRACTURE Fatigue and Fracture in Aerospace Structures	AUT/2014 - AUT/9999	4.0
				LAST UPDT:11/21/14		APPROVED:11/18/14											
A E	543	STRUCT VIBRATIONS Structural Vibrations	AUT/2017 - AUT/2020	4.0
				LAST UPDT: 3/28/17		APPROVED: 2/21/17											
A E	543	STRUCT VIBRATIONS Structural Vibrations	WIN/2021 - AUT/9999	4.0
				LAST UPDT: 3/14/17		APPROVED: 2/21/17											
A E	544	ADDITIVE MANUFACTUR Additive Manufacturing	AUT/2017 - AUT/2020	4.0
				LAST UPDT: 3/14/17		APPROVED: 2/21/17											
A E	544	ADDITIVE MANUFACTUR Additive Manufacturing	WIN/2021 - AUT/9999	4.0
				LAST UPDT: 3/14/17		APPROVED: 2/21/17											
A E	549	AE TOPICS: STRUC Special Topics in Aerospace Engineering: Structures	SPR/2017 - SUM/2018	4.0	16.0
				LAST UPDT:12/16/16		APPROVED:11/18/14											
A E	549	AE TOPICS: STRUC Special Topics in Aerospace Engineering: Structures	AUT/2018 - AUT/9999	4.0	8.0
				LAST UPDT:12/16/16		APPROVED:11/18/14											
A E	550	MECH OF COMPOSITES Mechanics of Composite Materials	AUT/2014 - AUT/9999	4.0
				LAST UPDT:11/21/14		APPROVED:11/18/14											
A E	551	AERO COMP DESIGN I Aerospace Composite Design I	AUT/2017 - AUT/2020	4.0
				LAST UPDT: 3/03/17		APPROVED: 2/21/17											
A E	551	AERO COMP DESIGN I Aerospace Composite Design I	WIN/2021 - AUT/9999	4.0
				LAST UPDT: 3/03/17		APPROVED: 2/21/17											

DATE: 04-10-2017
 TIME: 20:10:12

UNIVERSITY OF WASHINGTON STUDENT RECORDS SYSTEM
 DETAILED CURRICULUM REPORT
 Seattle CAMPUS

REPORT: SR21010-R-01 K
 PAGE: 1,185

COLLEGE : J - Engineering
 DEPARTMENT: AERONAUTICAL & ASTRO

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 T	P R G				
A E	552 AERO COMP DESIGN II Aerospace Composite Design II	AUT/2017 - AUT/2020	4.0
				LAST UPDT: 3/03/17		APPROVED: 2/21/17											
A E	552 AERO COMP DESIGN II Aerospace Composite Design II	WIN/2021 - AUT/9999	4.0
				LAST UPDT: 3/03/17		APPROVED: 2/21/17											
A E	553 ADV COMPOSITE STRUC Advanced Composite Structural Analysis	AUT/2014 - AUT/9999	4.0
				LAST UPDT:11/21/14		APPROVED:11/18/14											
A E	554 MANUFACT AERO COMP Manufacture of Aerospace Composites	AUT/2017 - AUT/2020	4.0
				LAST UPDT: 3/14/17		APPROVED: 2/21/17											
A E	554 MANUFACT AERO COMP Manufacture of Aerospace Composites	WIN/2021 - AUT/9999	4.0
				LAST UPDT: 3/14/17		APPROVED: 2/21/17											
A E	559 AE TOPICS: COMPSTS Special Topics in Aerospace Engineering: Composites	SPR/2017 - SUM/2018	4.0	16.0
				LAST UPDT:12/16/16		APPROVED:11/18/14											
A E	559 AE TOPICS: COMPSTS Special Topics in Aerospace Engineering: Composites	AUT/2018 - AUT/9999	4.0	8.0
				LAST UPDT:12/16/16		APPROVED:11/18/14											
A E	598 AERO ENG COLLOQUIUM Aerospace Engineering Colloquium	AUT/2013 - AUT/9999	1.0	30.0	.	CR/NC
				LAST UPDT: 1/15/14		APPROVED: 6/04/13											