

2016-17 Course Fee Report

Course fee information presented for 2016-17 is based on data from 2015-16 fees as this is the most current information available.

Seattle

College, School or Administrative Unit	Course Name and Number	Curriculum	Quarter	Section	Fee Amount
--	------------------------	------------	---------	---------	------------

COLLEGE OF ENGINEERING

AERONAUTICS & ASTRONAUTICS

AEROSPACE INSTR 320	A A	Fall	A	\$15
AEROSPACE LAB I 321	A A	Winter	A	\$15
AEROSPACE LAB II 322	A A	Spring	A	\$15
AIRCRAFT DESIGN I 410	A A	Winter	A	\$50
AIRCRAFT DESIGN II 411	A A	Spring	A	\$50
CTRL SYS SEN & ACT 448	A A	Winter	A	\$45
FLIGHT TEST ENGR 441	A A	Spring	A	\$45
SPACE SYS DESIGN I 420	A A	Winter	A	\$50
SPACE SYS DESIGN II 421	A A	Spring	A	\$50

CIVIL AND ENVIRONMENTAL ENGINEERING

AIR QLTY MODELING 480	CEE	Winter	A	\$50
CONSTR MATERIALS 337	CEE	Spring	A	\$35
CONSTR MATERIALS 337	CEE	Fall	A	\$35
DES REINF CONCR STR 452	CEE	Fall	A	\$105
FLUID MECHANICS 347	CEE	Fall	A	\$35
FLUID MECHANICS 347	CEE	Winter	A	\$35
GEOSURVEYING 317	CEE	Fall	A	\$50
GEOTECHNICAL ENGR 367	CEE	Winter	A	\$35
GEOTECHNICAL ENGR 367	CEE	Spring	A	\$35
LIMNOLOGY LAB 463	CEE	Fall	B	\$125
LIMNOLOGY LAB 463	CEE	Fall	A	\$125

COMPUTER SCIENCE & ENGINEERING

COMPUTER ARCH I 469	CSE	Spring	A	\$50
COMPUTER ARCH I 469	CSE	Fall	A	\$50
DIGITAL DESIGN 371	CSE	Winter	A	\$50
EMBEDDED CAPSTONE 475	CSE	Spring	A	\$50
EMBEDDED CAPSTONE 475	CSE	Winter	A	\$50
EMBEDDED CAPSTONE 475	CSE	Fall	A	\$50
INTRO EMBEDDED SYS 474	CSE	Fall	A	\$50
LAB SYNTH BIO 488	CSE	Winter	C	\$50

ELECTRICAL ENGINEERING

ANALOG CKT DESIGN 433	E E	Fall	A	\$50
APPL EM 361	E E	Spring	A	\$50
APPL EM 361	E E	Fall	A	\$50

2016-17 Course Fee Report

Course fee information presented for 2016-17 is based on data from 2015-16 fees as this is the most current information available.

Seattle

College, School or Administrative Unit	Course Name and Number	Curriculum	Quarter	Section	Fee Amount
--	------------------------	------------	---------	---------	------------

COLLEGE OF ENGINEERING

APPL EM 361	E E	Winter	A	\$50
CIRCUIT THEORY 233	E E	Spring	A	\$50
CIRCUIT THEORY 233	E E	Fall	A	\$50
CIRCUIT THEORY 233	E E	Winter	A	\$50
CIRCUIT THEORY 233	E E	Summer	A	\$50
COMPUTER ARCH I 469	E E	Spring	A	\$50
COMPUTER ARCH I 469	E E	Fall	A	\$50
CONTROLS CAPSTONE 448	E E	Winter	A	\$45
CONTROLS CAPSTONE 449	E E	Spring	A	\$45
CT LINEAR SYSTEMS 235	E E	Fall	A	\$35
CT LINEAR SYSTEMS 235	E E	Spring	A	\$35
CT LINEAR SYSTEMS 235	E E	Winter	A	\$35
DEVICES/CIRCUITS I 331	E E	Fall	A	\$50
DEVICES/CIRCUITS I 331	E E	Winter	A	\$50
DEVICES/CIRCUITS I 331	E E	Summer	A	\$50
DEVICES/CIRCUITS I 331	E E	Spring	A	\$50
DEVICES/CIRCUITS II 332	E E	Spring	A	\$50
DEVICES/CIRCUITS II 332	E E	Summer	A	\$50
DEVICES/CIRCUITS II 332	E E	Winter	A	\$50
DIG INT CIRCUIT DES 476	E E	Fall	A	\$50
DIG SIG & FILTERING 442	E E	Winter	A	\$35
DIGITAL CIR & SYSTE 271	E E	Spring	A	\$50
DIGITAL CIR & SYSTE 271	E E	Fall	A	\$50
DIGITAL CIR & SYSTE 271	E E	Winter	A	\$50
DIGITAL CIR & SYSTE 271	E E	Summer	A	\$50
DIGITAL DESIGN 371	E E	Winter	A	\$50
DT LINEAR SYSTEMS 341	E E	Winter	A	\$35
DT LINEAR SYSTEMS 341	E E	Spring	A	\$35
DT LINEAR SYSTEMS 341	E E	Summer	A	\$35
ELECTRIC DRIVES 453	E E	Winter	A	\$50
EMBEDDED CAPSTONE 475	E E	Winter	A	\$50
EMBEDDED CAPSTONE 475	E E	Fall	A	\$50
EMBEDDED CAPSTONE 475	E E	Spring	A	\$50
ENERGY SYSTEMS 351	E E	Fall	A	\$50
ENERGY SYSTEMS 351	E E	Spring	A	\$50
INTRO DGTL IMAG SYST 440	E E	Fall	A	\$35

2016-17 Course Fee Report

Course fee information presented for 2016-17 is based on data from 2015-16 fees as this is the most current information available.

Seattle

College, School or Administrative Unit	Course Name and Number	Curriculum	Quarter	Section	Fee Amount
COLLEGE OF ENGINEERING					
	INTRO EMBEDDED SYS 474	E E	Fall	A	\$50
	INTRO SIGNAL COND 205	E E	Winter	A	\$50
	INTRO TO E E 215	E E	Winter	A	\$50
	INTRO TO E E 215	E E	Summer	A	\$50
	INTRO TO E E 215	E E	Fall	A	\$50
	INTRO TO E E 215	E E	Spring	A	\$50
	LAB SYNTH BIO 425	E E	Winter	C	\$50
	LINEAR IC DESIGN 473	E E	Fall	A	\$35
	PWR ELECTRONIC DES 452	E E	Fall	A	\$50
	VLSI II 477	E E	Winter	A	\$50
	VLSI II 525	E E	Winter	A	\$50
HUMAN CENTERED DESIGN AND ENGINEERING					
	SPECIAL TOPICS 498	HCDE	Summer	A	\$50
MATERIALS SCIENCE & ENGINEERING					
	ELECT PKG LAB 487	MSE	Winter	B	\$75
	ELECT PKG LAB 487	MSE	Winter	A	\$75
	INTEGRAT JR LAB I 311	MSE	Fall	B	\$45
	INTEGRAT JR LAB I 311	MSE	Fall	A	\$45
	INTEGRAT JR LAB II 312	MSE	Winter	B	\$45
	INTEGRAT JR LAB II 312	MSE	Winter	A	\$45
	INTEGRAT JR LAB III 313	MSE	Spring	B	\$35
	INTEGRAT JR LAB III 313	MSE	Spring	A	\$35
MECHANICAL ENGINEERING					
	CAD TECHNOLOGY 480	M E	Spring	A	\$75
	CAD TECHNOLOGY 480	M E	Fall	A	\$75
	EMBEDDED COMPUTING 477	M E	Winter	A	\$25
	EXP STRESS ANLYS I 556	M E	Fall	A	\$25
	EXP STRESS ANLYS II 557	M E	Winter	A	\$10
	FINTE ELEMENT ANLYS 478	M E	Summer	A	\$22
	FINTE ELEMENT ANLYS 478	M E	Spring	A	\$22
	FINTE ELEMENT ANLYS 478	M E	Fall	A	\$22
	INSTRUMENTATION 473	M E	Fall	A	\$25
	INTRO COMP MATL DES 450	M E	Winter	A	\$25
	INTRO HEAT TRANSFER 331	M E	Spring	A	\$10
	INTRO HEAT TRANSFER 331	M E	Fall	A	\$10
	INTRO HEAT TRANSFER 331	M E	Summer	A	\$10

2016-17 Course Fee Report

Course fee information presented for 2016-17 is based on data from 2015-16 fees as this is the most current information available.

Seattle

College, School or Administrative Unit	Course Name and Number	Curriculum	Quarter	Section	Fee Amount
--	------------------------	------------	---------	---------	------------

COLLEGE OF ENGINEERING

INTRO MFG PROCESS 355	M E	Summer	A	\$50
INTRO MFG PROCESS 355	M E	Spring	A	\$50
INTRO MFG PROCESS 355	M E	Winter	A	\$50
INTRO TO FLUID MECH 333	M E	Winter	A	\$10
INTRO TO FLUID MECH 333	M E	Spring	A	\$10
MACHN DESGN ANLYS 356	M E	Spring	A	\$5
MACHN DESGN ANLYS 356	M E	Winter	A	\$5
MECH ENGR DESIGN 495	M E	Fall	D	\$50
MECH ENGR DESIGN 495	M E	Winter	P	\$50
MECH ENGR DESIGN 495	M E	Spring	D	\$50
MECH ENGR DESIGN 495	M E	Summer	D	\$50
MECH ENGR DESIGN 495	M E	Summer	P	\$50
MECH ENGR DESIGN 495	M E	Spring	A	\$50
MECH ENGR DESIGN 495	M E	Winter	A	\$50
MECH ENGR DESIGN 495	M E	Spring	P	\$50
MECH ENGR DESIGN 495	M E	Spring	M	\$75
MECH ENGR DESIGN 495	M E	Fall	P	\$50
MECH ENGR DESIGN 495	M E	Winter	D	\$50
MECH OF MAT LAB 354	M E	Winter	A	\$50
MECH OF MAT LAB 354	M E	Fall	A	\$50
SPEC TPCS MECH ENGR 498	M E	Spring	F	\$50
SPEC TPCS MECH ENGR 498	M E	Fall	F	\$50
SPEC TPCS MECH ENGR 498	M E	Winter	F	\$50
SPECIAL PROJECTS 499	M E	Summer	D	\$50
SPECIAL PROJECTS 499	M E	Spring	D	\$50
SPECIAL PROJECTS 499	M E	Winter	D	\$50
SPECIAL PROJECTS 499	M E	Fall	D	\$50
VISUALIZATION & CAD 123	M E	Summer	B	\$30
VISUALIZATION & CAD 123	M E	Spring	B	\$30
VISUALIZATION & CAD 123	M E	Winter	B	\$30
VISUALIZATION & CAD 123	M E	Fall	B	\$30
VISUALIZATION & CAD 123	M E	Summer	A	\$30
VISUALIZATION & CAD 123	M E	Spring	A	\$30
VISUALIZATION & CAD 123	M E	Winter	A	\$30
VISUALIZATION & CAD 123	M E	Fall	A	\$30