

## 2009-2010 COES Lab Fees

ASTR	103	SOLAR SYSTM ASTR LAB	\$ 100	CH	L 101	GENERAL CHEM LAB	\$ 100
ASTR	104	STELLAR ASTR LAB	\$ 100	CH	L 102	GENERAL CHEM LAB	\$ 100
AU E	L 816	ENG COM & EMISS LAB	\$ 200	CH	L 105	CH IN CONTEXT I LAB	\$ 100
AU E	L 883	APPLIED INTEG LAB	\$ 200	CH	L 106	CH IN CONTEXT II LAB	\$ 100
AU E	L 885	AUTO ERGONOMICS LAB	\$ 200	CH	L 201	ORGANIC CHEM LAB	\$ 100
AU E	L 887	METH VHCL E TEST LAB	\$ 200	CH	227	ORGANIC CHEM LAB	\$ 100
AU E	890	AUTO ENG PROJECT	\$ 200	CH	228	ORGANIC CHEM LAB	\$ 100
BIO E	L 370	BIOINST & IMGING LAB	\$ 150	CH	229	ORGANIC CHEM LAB	\$ 100
BIO E	L 401	BIOMEDICAL DSGN LAB	\$ 150	CH	315	QUANT ANALYSIS LAB	\$ 100
BIO E	L 402	BIOCOMPATIBILITY LAB	\$ 150	CH	317	QUANT ANALYSIS LAB	\$ 100
BIO E	L 403	BME DESIGN II	\$ 150	CH	339	PHYSICAL CHEM LAB	\$ 100
BIO E	L 448	TISSUE ENGINRING LAB	\$ 150	CH	340	PHYSICAL CHEM LAB	\$ 100
BIO E	L 476	BIOSURFACE ENGR LAB	\$ 150	CH	403	ADV SYNTH TECH	\$ 100
BIO E	490	INTERNSHIP	\$ 150	CH	H 403	ADV SYNTH TECH	\$ 100
BIO E	L 802	BIOCOMPATIBILITY LAB	\$ 150	CH	412	INSTR ANALYSIS LAB	\$ 100
BIO E	L 848	CELL-BIOMAT INT LAB	\$ 150	CH	L 427	ORGANIC SPECTRO LAB	\$ 100
BIO E	L 870	BIOINSTRUMENT LAB	\$ 150	CH	603	ADV SYNTH TECH	\$ 100
BIO E	L 882	BIOMAT IMPLANT LAB	\$ 150	CH	L 627	ORGANIC SPECTRO LAB	\$ 100
C E	L 206	STRUCTURAL MECH LAB	\$ 150	CH	L 809	CHEM APP/X-RAY CR LA	\$ 100
C E	L 255	GEOMATICS LAB	\$ 150	CH	L 812	CHEM SPECT METH LAB	\$ 100
C E	L 321	GEOTECH ENGR LAB	\$ 150	CH	L 818	SURFACE ANALY LAB	\$ 100
C E	L 341	INTRO TO FLUID MECH	\$ 100	CH	L 840	TECH OF EXP CHEM LAB	\$ 100
C E	L 351	CIVIL ENG MATRL LAB	\$ 150	CH	L 841	N M R SPECTRO LAB	\$ 100
C E	L 411	ROADWAY GEO DSGN LAB	\$ 150	CH E	L 130	CHEM ENG TOOLS LAB	\$ 100
C E	L 455	PROP CONC & ASPHALT	\$ 150	CH E	L 307	UNIT OPS LAB I LAB	\$ 150
C E	L 459	CAPSTONE DES PRJ LAB	\$ 150	CH E	L 407	UNIT OP LAB II LAB	\$ 150
C E	L 611	ROADWY GEO DSIGN LAB	\$ 150	CP SC	L 101	COMP SCIENCE I LAB	\$ 150
C E	L 655	PROP CONC & ASPHALT	\$ 150	CP SC	L 102	COMP SCIENCE II LAB	\$ 150
C E	L 807	WIND ENGINEERING LAB	\$ 150	CP SC	L 104	INTRO COMP PROG LAB	\$ 100
C E	L 853	APPS IN TRAFF EN LAB	\$ 150	CP SC	L 111	ELEM COMP PROG LAB	\$ 150
C E	L 854	TRAVEL DEMAND FRCST	\$ 150	CP SC	L 120	INTRO INFO TECH LAB	\$ 100
C M E	241	METRICS	\$ 150	CP SC	L 161	VISUAL BASIC LAB	\$ 100
C M E	342	STRUCT/PROPERTY	\$ 150	CP SC	L 210	PROGRMNG METHOD LAB	\$ 150
C M E	441	MFG LABORATORY	\$ 150	CP SC	L 212	ALGS/DATA STRUCT LAB	\$ 150
C M E	L 821	X-RAY DIFFRACTOM LAB	\$ 150	CP SC	L 215	SOFT TOOLS/TECH LAB	\$ 150
C M E	L 822	SCAN ELEC MICRO LAB	\$ 150	CP SC	L 231	INTRO COMP ORG LAB	\$ 150
C M E	L 823	TRANS ELECT MICR LAB	\$ 150	CP SC	L 281	SELECTED TOPICS LAB	\$ 100
CES	L 102	ENG DIS & SKILLS LAB	\$ 100	CP SC	361	DATA MGMT SYS LAB	\$ 150
				CP SC	491	PROFESSIONAL ISSUES II	\$ 75
				CP SC	L 740	CP SC HS TCHR I LAB	\$ 150

*The above list does not constitute a contractual agreement of the amount owed. This listing is subject to change.*

## 2009-2010 COES Lab Fees

CP SC	L	801	COMP SCI MFAC LAB	\$ 150	GEOL	207	MIN & INTRO PET LAB	\$ 150
CP SC	L	822	CASE STDY OP SYS LAB	\$ 150	GEOL	208	MINERAL & PETROG LAB	\$ 150
E C E	L	201	LOGIC & COMP DEV LAB	\$ 150	GEOL	L 302	STRUCT GEOLOGY LAB	\$ 100
E C E		211	ELEC ENGR LAB I	\$ 150	GEOL	L 313	SED & STRAT LAB	\$ 100
E C E		212	ELEC ENGR LAB II	\$ 150	GEOL	L 314	SED PETROLOGY LAB	\$ 100
E C E	L	272	COMP ORGANIZ LAB	\$ 100	GEOL	L 316	IGN & META PETRO LAB	\$ 150
E C E		309	ELEC ENGR LAB-I	\$ 150	GEOL	L 401	APPL GEOPHYSICS LAB	\$ 75
E C E		311	ELEC ENGR LAB III	\$ 150	GEOL	L 403	INVERT PALEONTOL LAB	\$ 100
E C E		312	ELEC ENGR LAB IV	\$ 150	GEOL	L 405	SURFICIAL GEOL LAB	\$ 100
E C E	L	371	MICROCOM INTER LAB	\$ 150	GEOL	L 409	SUBSURFACE MTHDS LAB	\$ 200
E C E		412	ELECT MACH LAB	\$ 150	GEOL	L 413	STRATIGRAPHY LAB	\$ 100
E C E	L	422	OPER AMPL CIR LAB	\$ 200	GEOL	L 451	SELECTED TOPICS LAB	\$ 100
E C E	L	431	DIGITAL ELECTRON LAB	\$ 150	GEOL	L 601	APPL GEOPHYSICS LAB	\$ 75
E C E	L	449	COMP NTRWK SEC LAB	\$ 150	GEOL	L 603	INVRT PALEONTOL LAB	\$ 100
E C E	L	453	SOFTWARE PRACT LAB	\$ 200	GEOL	L 605	SURFICIAL GEOL LAB	\$ 100
E C E	L	459	INT CIRC DESIGN LAB	\$ 200	GEOL	L 613	STRATIGRAPHY LAB	\$ 100
E C E	L	468	EMBED COMPUTING LAB	\$ 200	GEOL	L 651	SELECTED TOPICS LAB	\$ 100
E C E	L	495	INT SYS DESIGN I LAB	\$ 200	GEOL	L 800	GRD/WATER GEOCH LAB	\$ 100
E C E		496	INT SYS DESIGN II	\$ 200	GEOL	L 801	FLD GEOPHYS TECH LAB	\$ 100
E C E	L	622	OPER AMPL CIR LAB	\$ 200	GEOL	L 850	SELECTED TOPICS LAB	\$ 100
E C E	L	631	DIGITAL ELECTRON LAB	\$ 150	GEOL	L 875	HYDRO FIELD CAMP LAB	\$ 200
E C E	L	649	COMP NTRWK SEC LAB	\$ 150	I E	L 201	SYSTEM DESIGN I LAB	\$ 100
E C E	L	659	INT CIRC DESIGN LAB	\$ 150	I E	L 210	DES ANALY WRK SYS LA	\$ 150
E C E	L	668	EMBEDDED COMPUT LAB	\$ 150	I E	L 440	DECISION SUP SYS LAB	\$ 100
E C E	L	811	INT CIR DES LAB	\$ 150	I E	L 467	SYS DESIGN II LAB	\$ 150
E G	L	208	ENGR GR W/CP APP LAB	\$ 100	I E	L 482	SYSTEMS MODELING	\$ 100
E G	L	210	ENGR GR FOR CE LAB	\$ 100	I E	L 640	DECISION SUP SYS LAB	\$ 100
EE&S	L	411	RAD DETECT MMT LAB	\$ 200	I E	L 815	RSCH METH ERGO LAB	\$ 100
EE&S	L	611	RAD DETECT MMT LAB	\$ 200	M E	L 201	STATICS & DYNAM LAB	\$ 100
EE&S		805	LAB W/WW TRT OPS	\$ 200	M E	222	MECH ENGR LAB I	\$ 150
EE&S	L	813	ENV RAD PRO LAB	\$ 200	M E	333	MECHANICAL ENGR LAB II	\$ 150
EE&S	L	844	ENVIRON CHEM LAB I	\$ 150	M E	L 402	INTERN ENGR DES LAB	\$ 150
EE&S	L	849	ENVIRON CHEM II LAB	\$ 200	M E	L 418	F E A IN M E DES LAB	\$ 150
ENGR	L	130	ENGR FUNDAMENTAL LAB	\$ 100	M E	444	MECHANICAL ENGR LAB III	\$ 150
ENGR	L	141	PROG/PROB SOLV LAB	\$ 100	M E	L 471	CA ENG A & D LAB	\$ 150
GEOL	L	102	EARTH HISTORY LAB	\$ 100	M E	L 671	CA ENG A & D LAB	\$ 150
GEOL		103	PHYSICAL GEOL LAB	\$ 150	M E	L 812	EX METH THERM LAB	\$ 150
GEOL	H	103	PHYSICAL GEOLOGY LAB	\$ 150	C	L 103	ELEM FUNCTIONS LAB	\$ 100
GEOL		114	EARTH RESOURCES LAB	\$ 100	C	L 105	PRECALCULUS LAB	\$ 100
					C	L 117	MATH FOR ELEM SCH TCH	\$ 100

*The above list does not constitute a contractual agreement of the amount owed. This listing is subject to change.*

## 2009-2010 COES Lab Fees

MTHSC	L	118	MATH FOR ELEM SCH T II	\$ 100	PHYS	124	PHYSICS LAB I	\$ 100
MTHSC	L	129	PROB SOLV IN DISCR MTH	\$ 100	PHYS	L 200	INTRO PHYSICS LAB	\$ 100
MTHSC	L	199	PROB SOLV IN MTH LAB	\$ 100	PHYS	209	GEN PHYS LAB I	\$ 100
					PHYS	210	GEN PHYS LAB II	\$ 100
PFC		305	TEX CHEM LAB	\$ 150	PHYS	223	PHYSICS LAB II	\$ 100
PFC		306	TEX CHEM LAB	\$ 150	PHYS	224	PHYSICS LAB III	\$ 100
PFC	L	405	TEXTILE PRINTING LAB	\$ 150	PHYS	L 325	EXPER PHYSICS I LAB	\$ 100
PFC	L	406	TEXT FINISHING LAB	\$ 150	PHYS	L 326	EXPER PHYSICS II LAB	\$ 100
PFC	L	416	CH PREP OF TEXT LAB	\$ 150	PHYS	L 475	SELECTED TOPICS LAB	\$ 100
PFC		417	POLYMER FIBER LAB	\$ 150				
PFC		459	DYE AND FIN LAB I	\$ 150	TEXT	L 176	NAT/MM FIBERS LAB	\$ 100
PFC		460	DYE AND FIN II LAB	\$ 150	TEXT	L 201	YARN STRUCTURES LAB	\$ 150
PFC	L	616	CH PREP OF TEXT LAB	\$ 150	TEXT	L 202	FABRIC STRUCT LAB	\$ 150
PFC	L	840	ANLYTC METH TXT LAB	\$ 150	TEXT	L 308	APPAREL LAB	\$ 150
					TEXT	L 314	CHEM PROCESSING LAB	\$ 150
PH SC	L	107	INTRO EARTH SCI LAB	\$ 125	TEXT	L 333	THE TEXTILE ARTS LAB	\$ 150
PH SC	L	108	INTRO PHYS SCI LAB	\$ 125	TEXT	L 403	FIBER PROCES III LAB	\$ 150
					TEXT	L 411	FABRIC DEV III LAB	\$ 150
					TEXT	L 416	NONWOVEN STRUCT LAB	\$ 150
					TEXT	L 421	FIBER SCIENCE LAB	\$ 150
					TEXT	L 422	TEXTILE STRUCT LAB	\$ 150
					TEXT	L 616	NONWOVEN STRUCT LAB	\$ 150
					TEXT	L 622	TEXTILE STRUCT LAB	\$ 150

*The above list does not constitute a contractual agreement of the amount owed. This listing is subject to change.*