

**COMPUTER ENGINEERING MAJOR
CO-OP PROGRAM COURSE SCHEDULES
JUNIOR AND SENIOR YEARS**

	SUMMER '05	FALL '05	SPRING '06	SUMMER '06	FALL '06	SPRING '07	SUMMER '07	FALL '07	SPRING '08	TOTAL CREDITS
Regular Non-Co-op Schedule		EECE 112 MATH 164 PHIL 104 CHEM 001 CORE ELEC 17	EECE 143 COEN 171 COEN 183 COEN ELEC MATH 145 CORE ELEC 17		COEN 140 COEN 146 COEN ELEC COEN ELEC COEN ELEC THEO ELEC 17	COEN 147 COEN ELEC COEN ELEC COEN ELEC CORE ELEC 15				66
Section A Co-op Schedule	*EECE 112 CORE ELEC (6 weeks) 7	Co-op Work Term #1 (COEN 091)	(COEN 092) COEN 171 COEN 183 COEN ELEC EECE 143 MATH 145 CHEM 001 18(19)	Co-op Work Term #2 (COEN 093)	(COEN 094) COEN 140 COEN 146 COEN ELEC COEN ELEC THEO ELEC PHIL 104 17(18)	Co-op Work Term #3 (COEN 095)	(COEN 096) *MATH 164 CORE ELEC (6 weeks) 6(7)	Co-op Work Term #4 (COEN 097)	(COEN 098) COEN 147 COEN ELEC COEN ELEC COEN ELEC CORE ELEC 15(16)	63 <u>+3</u> (Co-op) 65**
Section B Co-op Schedule	Co-op Work Term #1 (COEN 091)	(COEN 092) EECE 112 MATH 164 CORE ELEC PHIL 104 CHEM 001 16(17)	Co-op Work Term #2 (COEN 093)	(COEN 094) *EECE 143 (6 weeks) 2(3)	Co-op Work Term #3 (COEN 095)	(COEN 096) COEN 171 COEN 183 COEN ELEC MATH145 THEO ELEC 15(16)	Co-op Work Term #4 (COEN 097)	(COEN 098) COEN 140 COEN 146 COEN ELEC COEN ELEC COEN ELEC CORE ELEC 17(18)	COEN 147 COEN ELEC COEN ELEC CORE ELEC 12	63 <u>+3</u> 66**
Section C Co-op Schedule	VACATION	EECE 112 MATH 164 CORE ELEC PHIL 104 CHEM 001 16	Co-op Work Term #1 (COEN 091)	(COEN 092) *EECE 143 (6 weeks) 2(3)	Co-op Work Term #2 (COEN 093)	(COEN 094) COEN 171 COEN 183 COEN ELEC MATH 145 THEO ELEC 15(16)	Co-op Work Term #4 (COEN 095)	(COEN 096) COEN 140 COEN 146 COEN ELEC COEN ELEC COEN ELEC CORE ELEC 17(18)	COEN 147 COEN ELEC COEN ELEC CORE ELEC 12	63 <u>+3</u> (Co-op) 66**

* These are required summer courses for Computer Engineering Co-ops; do not take them at other times.

** Course credits for Co-op work may be used as a substitute for one Tech. Elec. However, ALL Co-ops are encouraged to carry as many electives as they normally would have without these new credits.