

WORKLOAD AND COURSE EQUIVALENCIES ELECTRICAL AND COMPUTER ENGINEERING

DESCRIPTION OF INSTRUCTIONAL OFFERING	VALUE
A. Instructional Workload Course (IWC)	1.00
Definition: Regularly scheduled instructional offering requiring significant academic preparation outside class and meeting a minimum of three hours per week.	
B. Course Equivalencies (Values are expressed in terms proportionate to an IWC)	
1. ECE 594 series *	1.00/2.00 max/yr
2. Laboratory-only classes. The extra IWC gained through lab-only classes accumulate over time until it reaches one full IWC. Once this happens, no more accumulation is allowed and the earned IWC credit can be used to fulfill one IWC.	0.005 (never to exceed 0.5 in a single qtr.)
C. Other Equivalencies	
1. Additional section of an IWC offering	1.00
2. Two hour lecture requiring significant preparation outside class	.67
3. Team-teaching a course (i.e. two lecturers equally sharing the teaching of one IWC offering)	.67
4. Voluntary, non-standard courses (e.g. directed research, projects, industry internships, independent studies)	.00
5. Teaching only the course or only the laboratory of an IWC course with laboratory	Proportionately (by credit hours)
6. Curriculum Development/Committee Service	.25
7. Overseeing EE/CE Senior Projects	.67

*If four or more students are enrolled at four units per student, meeting a minimum of three hours per week.