

2014-15

**WORKLOAD AND COURSE EQUIVALENCIES
DEPARTMENT OF CHEMICAL 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. Course meeting four hours per week	1.33
2. Chem E 181; 150A; 150B	1.00
3. Chem E 180A; 180B (per section)	1.00
180A; 180B team taught (per section)	.50
4. Chem E 150A; 150B lab supervision (when performed by course instructor)	.50
5. Nucl E 121; 125	1.00
6. ChE 594 series	1.00
C. Other Equivalencies	
1. Additional section of an IWC offering	.50
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. Team-teaching a course (i.e. three lecturers equally Sharing the teaching of one IWC offering)	.44
5. Voluntary, non-standard courses (e.g. directed research, projects, industry internships, independent studies)	.00