

Computer Science and Engineering Department
Non-Senate Faculty Instructional Workload Credit

Based on a 1 IWC Course:

Full Academic Year = 3 quarters (9/12 basis)

3 courses per quarter = 100% time (maximum) for the academic year per quarter
2 courses per quarter = 67% time for the academic year per quarter
1 course per quarter = 33% time for the academic year per quarter

Employed for Two Quarters (9/9 basis)

3 courses per quarter = 100% (maximum) per quarter
2 courses per quarter = 67% time per quarter
1 course per quarter = 33% time per quarter

Employed for One Quarter (9/9 basis)

3 courses per quarter = 100% (maximum) per quarter
2 courses per quarter = 67% time per quarter
1 course per quarter = 33% time per quarter

Courses valued at .5 IWC (17%)

These courses are each two or less units, meet twice a week or less, have more limited student contact, require less preparation and involve less grading of assignments and exams.

CSE 15L	Software Tools and Techniques	0.50
CSE 90	Undergraduate Seminar	0.50
CSE 91	Perspectives in Computer Science and Engineering	0.50
CSE 95	Tutor Apprenticeship	0.50
CSE 140L	Digital Systems Laboratory	0.50
CSE 141L	Project in Computer Architecture	0.50
CSE 599	Teaching Methods in Computer Science	0.50
DSE 260A	Data Science Capstone Design 1	0.50
DSE 260B	Data Science Capstone Design 2	0.50
DSE 290	Case Studies in Data Science	0.50

The IWC also applies to MAS Programs administered by the CSE Department