

-name = 'Jones'
-major = 'csc'
-course_grades = [(•, 'A'), (•, 'A'), (•, 'B')]

-name = 'Smith'
-major = 'MATH'
-course_grades = [(•, 'B'), (•, 'B')]

-name = 'Blake'
-major = 'csc'
-course_grades = [(•, 'B'), (•, 'B'), (•, 'B'), (•, 'B')]

-data = {
 'Jones' : •,
 'Smith' : •,
 'Blake' : •
}

students

-cno = 'csc1301'
-c_title = 'Principles of CS I'
-credits = 4

-cno = 'csc1302'
-c_title = 'Principles of CS II'
-credits = 4

-cno = 'csc2720'
-c_title = 'Data Structures'
-credits = 3

-cno = 'csc3320'
-c_title = 'Systems Level'
-credits = 3

-data = {
 'csc1301' : •,
 'csc1302' : •,
 'csc2720' : •,
 'csc3320' : •
}

courses