iCons Courses Fulfill Departmental Requirements As Follows (see key below):

as of Fall 2015

	iCons 1	iCons 2	iCons 3	iCons 4
College of Natural Sciences				
Astronomy	Y1	Y2		
BMB	Y1	Y2	Y3	Y4
Biology	Y1	Y2	Y3	Y4
Chemistry	Y1	Y2	Y3	Y4
Computer Science	Y1	Y2	Y3	Y4
Environmental Science Program	Y1	Y2	Y3	Y4
Food Science	Y1	Y2	Y3	Y4
Geosciences	Y1	Y2	Y3	Y4
Mathematics & Statistics	Y1	Y2		
Microbiology	Y1	Y2	Y3	Y4
Physics	Y1	Y2	Y3	Y4
Psychology	Y1	Y2	Y3	Y4
Veterinary & Animal Science	Y1	Y2	Y3	Y4
College of Engineering				
Chemical Engineering	Y1	Y2	Y3	Y4
Civil and Environmental Engineering	Y1	Y2	Y3	Y4
Electrical and Computer Engineering	Y1	Y2	Y3	Y4
Mechanical and Industrial Engineering	Y1	Y2	Y3	Y4
School of Public Health & Health Sciences				
Public Health	Y1	Y2*	Y3*	Y4*

Requirements Fulfilled by iCons Courses:

Y1: Fulfills <u>Interdisciplinary Honors Gen Ed</u> (for all majors)

Y2: Fulfills Honors Junior Year Writing

Y2*: Fulfills <u>4 Credits of Honors Lower-level Collateral Field</u>

Y3: Fulfills <u>Upper Level Honors Technical Elective</u>

Y3*: Fulfills <u>4 Credits of Honors Upper-level Collateral Field</u>

Y4: Fulfills either:

- Honors Research/Thesis for Commonwealth Honors College (CHC) students
- 6 Credits of Honors Independent Study for non-CHC students
- Something else, TBD

Y4*: Fulfills <u>6 Credits of Honors Upper-level Collateral Field</u>