clinical and translational sciences (cts)

cts 590: colloquium
1 credits/maximum of 3
continuing seminars that consist of a series of individual lectures by faculty, students, or outside speakers.

cts 595a: clinical science internship
3-6 credits/maximum of 999
supervised, research-oriented, off-campus, nongroup instruction, including field experiences, practicums, or internships. written and oral critique of activity required. students enrolling in this course must 1) be at least a 2nd year graduate student; 2) have completed the online citi program course in human subjects research; and 3) have identified an available mentor in a clinical setting.

prerequisite: cts 590

cts 595b: translational science internship
3-6 credits/maximum of 6
supervised, research-oriented, off-campus, nongroup instruction, including field experiences, practicums, or internships. written and oral critique of activity required. students enrolling in this course must 1) be at least a 2nd year graduate student; 2) have completed the online citi program course in human subjects research; and 3) have identified an available mentor in an industry setting.

prerequisite: cts 590

cts 596: individual studies
1-9 credits/maximum of 9
creative projects, including nonthesis research, that are supervised on an individual basis and which fall outside the scope of formal courses.

cts 596b: ibd nutr clin rota
3 credits

ibd nutr clin rota

cts 596c: individual studies
1-9 credits/maximum of 9
creative projects, including nonthesis research, that are supervised on an individual basis and which fall outside the scope of formal courses.

cts 597: special topics
1-9 credits/maximum of 9
formal courses given on a topical or special interest subject which may be offered infrequently.