It is only in the last year that courses in Computer Science could be used to satisfy the									
University	Core Re	quirement	in Mathematics At prese	ent only one course in our pro	gram Computer				
Science	CSCI	and its	Honors variant CSCI	can be used for this purpose	In the Fall				
semester	of	CSCI	one part of a new pair of	Enduring Questions courses	will be taught by the				
Computer	Science	departme	nt						

below especially where CSCI is concerned

What specific sets of skills and knowledge does the department expect students completing its Core courses to have acquired

For CSCI a specific set of outcomes has been developed by the group of instructors teaching the course Attached to this document is a recent working version of these outcomes used by the instructors in

CSCI will be taught for the first time in the Fall of There is a preliminary version of the course syllabus but the definitive version is still in development Since this course is organized around a specific application area the course content

Other than GPA, what data/evidence is used to determine whether students have achieved the stated outcomes for the Core requirement? What evidence and analytical approaches do you use to assess which of the student learning outcomes

D C

F H