Computer Science and euHI-1 (mnf1 (o)5q) & M(9) (tr) 2- (n9) REQUIREME

	Units	Taken
ATWP 135 or ENGL 146 or ENGL 147	1.5	
CSC 110	1.5	
CSC 115	1.5	
EPHE 141 or BIOC 102 or BIOL 150A or BIOL ¹ 150B	1.5	
HINF 130	1.5	
HINF 140	1.5	
MATH 100 or MATH 109	1.5	
MATH 101	1.5	
MATH 122	1.5	
Elective	1.5	
Year 2		

In addition to the listed courses, you mustisfy all requirements for the Faculty of Humaand Sociaa Rue Quicement



STUDENT RESPONSIBILITIES

You are responsible for the completeness and accuracy of yr registration and for determining the requirements of your program.

Always read course descriptions before you register to determine if you have the necessary prerequisites appay attention to notes on mutually exclusive and crossisted courses (pairs of courses in which credit will be awarded for only oneption).

GENERAL NOTES

Text supplied by faculty or unit.

FOOTNOTES

 Students without credit for Biology 12 or Physiology and Anatomy 12 must complete one of the following: EPHE 141 or BIOC 102 ore BIOL 150A or BIOL 150B.

Students with credit for Biology 12 or Physiology and Anatomy 12 must complete a Request for Change to CAPP form ake teb units of additional elective.

- 2. HINF 202 must be taken prior to first-cop work term. Normally completion of all courses listed in firand second/ear will be required prior to undertaking the 1st work term.
- 3. Select 3.0 units from CSC 320/330/356/38ENG 321; these must fit into the Fall and/or Summer terms and canrioclude CSC 371.
- 4. Students are required to select a minimum of 6.0 units of senior electives must be at the 300 level or higher **and**ude at least 3 units chosen from HINF, CSCSENG. (*excluding CSC 371)