

Sample double major in Computer Science (BA) and Linguistics

The CMPS courses marked with a (*) are just examples of possible choices. Other courses can be substituted. The set of courses chosen meets the capstone requirement and the breadth requirement of the CMPS BA.

The “CMPS Elec” courses must be chosen from the Computer Science upper division course list.

The “CMPS TechElec” courses are chosen from the CS Technical Elective list which is a broad set of courses most from outside of the Computer Science department.

Because Linguistics requires 10 upper division courses and CMPS allows several Linguistics courses to be used as Technical Electives, this plan uses two Linguistics courses (112 & 116) as the CMPS Technical Electives, resulting in a total of 16 upper division courses (the campus minimum) for the double major.

“GE” represents the General Education code.

	Fall	Winter	Spring
Frosh	Core (GE: C1) MATH 3 GE: PE-H	CMPS 5J (GE: MF) MATH 19A LING 50 (GE: SI)	CMPS 11 MATH 19B GE: C2
Soph	CMPS 12B/M AMS 10 LING 53	CMPE 16 CMPE 12/L GE: CC	CMPS 101 LING 101 GE: ER
Junior	LING 102 LING Elec 1 GE: IM	CMPS Elec 1 LING 112 (CMPS TechElec 1) LING Elec 2	CMPS 102(*) LING 113
Senior	CMPS 115(*) (GE: PR-E) LING Elec 3 GE: SR	CMPS 160(*) LING 116 (CMPS TechElec 2) LING 108 (LING Elec 4 & GE: TA)	CMPS 112(*) LING Elec 5

Note: Every attempt has been made to avoid errors and omissions in the above plan. Students are advised to consult the campus catalog and the advising staff from both departments to confirm that all requirements are met. In addition, course offerings change from year to year so the courses may need to be taken in quarters other than those indicated in this sample plan.