

School of Behavioral and Brain Sciences

Cognitive Science (BS)

Degree Requirements (120 semester credit hours)

Four-Year Degree Plan (Example)

This is an example only. Please see advisor to develop an individual four-year plan.

Freshman Year											
Semester 1 - Fall	Notes	Preferred	Core	SCH	Semester 2 - Spring	Notes	Preferred	Core	SCH		
CGS 2301	1, 2		3090	3	CS 1337				3		
060 Core			060	3	060 Core			060	3		
MATH 2417	1, 2		2090	4	MATH 2419	1, 2		2090	4		
or MATH 2413	1, 2		2090		or MATH 2414	1, 2		2090			
PSY 2301	1, 2		8090	3	070 Core			070	3		
BBSU 1100				1	010 Core			010	3		
				Total	14					Total	16

Sophomore Year											
Semester 3 - Fall	Notes	Preferred	Core	SCH	Semester 4 - Spring	Notes	Preferred	Core	SCH		
050 Core			050	3	030 Core			030	3		
MATH 2418				4	040 Core			040	3		
010 Core			010	3	070 Core			070	3		
CS 2336	4			3	Free Elective				3		
Major Related				3	or CS 2305	4					
				Total	16					Total	14

Junior Year									
Semester 5 - Fall	Notes	Preferred	Core	SCH	Semester 6 - Spring	Notes	Preferred	Core	SCH

NSC 3361			3	CGS 3361			3
PSY 2317	1, 5	2090	3	PSY 3392			3
or CS 3341	3, 4, 5			Major Related			3
Major Related			3	Major Related			3
Free Elective			3	Free Elective			3
Free Elective			3				
			Total 15				Total 15

Senior Year									
Semester 7 - Fall	Notes	Preferred	Core	SCH	Semester 8 - Spring	Notes	Preferred	Core	SCH
CGS 3340				3	Major Related				3
or PSY 3393					Major Related				3
Major Related				3	Free Elective				3
Major Related				3	Free Elective				3
Free Elective				3	Free Elective				3
Free Elective				3					
				Total 15					Total 15

NOTES:

1 Curriculum Requirements can be fulfilled by other approved courses from accredited institutions of higher education. The 1 courses listed are recommended as the most efficient way to satisfy both Core Curriculum and Major Requirements at UT Dallas.

2 A required Preparatory course that also fulfills a Core Curriculum requirement. Fourteen semester credit hours (14) are counted in Core Curriculum.

3 Note that either SE 3341 or STAT 3341 may be used as an equivalent course for CS 3341 for all Cognitive Science program requirements as well as all Cognitive Science course prerequisites.

4 Only for AI area

5 A.I. concentration students must take CS 3341.

Be sure to check prerequisites of 2000-level or higher courses.

120 semester credit hours required for graduation

This plan is a resource tool only; it does not replace your degree plan or academic advising.

Updated: 2024-05-19 11:37:06 v3.ad34f8