Student Name: Student ID# UTA Major: UND_CAP UT Austin Major: Date: 1/29/2024

UT CAP Academic Plan 2024-2025 The University of Texas at Arlington

UT CAP Requirements:

- Complete 30 hours of CAP Approved classes at UTA during Summer, Fall, and Spring
- C or better in all coursework
- 3.2 cumulative GPA at UTA
- 1 Math completed at UTA from CAP approved list

Recommended Courses by UT Austin Major can be found on Approved CAP Course List provided by UT Austin

* Please note: Questions about specific UT Austin degree/class requirements must be directed to UT Austin. Thank you!

SUMMER 2024										
Students should complete 6-8 hours										
	Class	Advising Notes								
1										
2										
Total Credit Ho	urs:									
Current GPA:										
FALL 2024										
		Students should complete 9-11 hours								
	Class	Advising Notes								
1										
2										
3		UNIV CAP sections:								
4	UNIV 1131 - Student Success									
Total Credit Ho	urs:									
Current GPA:										
		SPRING 2025								
		Students should complete 13-19 hours								
	Class	Advising Notes								
1										
2										
3										
4										
5										
6										
Total Credit Ho	urs:									
Total GPA:										
Total Hours for	r CAP									

	CAP APPROVED COURSE LIST								
Credit		Course Name	Credit	Proroquisites (Notes	UT Course				
Earned			Hours	Prerequisites/Notes	Number				
ENGLISH (COMPOSITION (6		: Developn	nental English is also required if TSI Not Complete for Reading &/or Writing					
	ENGL 1301	Rhetoric and Composition I	3	TSI Complete for Reading & Writing	RHE 306				
	ENGL 1302	Rhetoric and Composition II	3	C or better in ENGL 1301	RHE 309K				
MATHEMA	TICS (3 hours) L	Developmental Math is also required if TSI Not Complete	for Math						
				TSI Complete for Math.					
	MATH 1301	Contemporary Mathematics	3	Does NOT fulfill the UT Austin flag, another course may be required	M 302				
	MATH 1308	Elementary Statistical Analysis	3	TSI Complete for Math	SDS 301				
	MATU 4424		4	TSI Complete for Math and C or better in MATH 1301, MATH 1302, MATH 1402, or	11 40EC				
	MATH 1421	Preparation for Calculus	4	MATH 1315 or ALEKS score 61+	M 405G				
	MATH 1426	Calculus I	4	ALEKS score 76+	M 408K				
	MATH 2425	Calculus II	4	C or better in MATH 1426 or HONR-SC 1426	M 408L				
	MATH 2326	Calculus III	3	C or better in MATH 2425 or HONR-SC 2425	M 308M				
SCIENCE/1	ECHNOLOGY (9								
	ANTH 2307	Biological Anthropology	3		ANT 301				
	ANTH 2339	Introduction to Archaeology	3		ANT 304				
	ASTR 1345	Introductory Astronomy I	3		AST 309S				
	ASTR 1346	Introductory Astronomy II	3		AST 301				
	BIOL 1301	Nutrition	3	Cannot combine with HEED 1301	NTR 306				
	HEED 1301	Nutrition	3	Cannot combine with BIOL 1301	NTR 302				
	BIOL 1333	Discovering Biology: Molecules, Cells and Disease	3		BIO 302E				
	BIOL 1334	Life on Earth: Evolution, Ecology and Global Change	3		BIO 302D				
	BIOL 1441	Cell and Molecular Biology	4		BIO 311C 206LA				
	BIOL 1442	Evolution and Ecology	4	BIOL 1441	BIO 311D				
					206LB				
	CHEM 1345	Chemistry in the World Around Us	3	TSI Complete for Math. Cannot combine with CHEM 1441 or CHEM 1465	CH 304K				
	CHEM 1346	Chemistry in the World Around Us II	3	C or better in CHEM 1345. Cannot combine with CHEM 1442	CH 305				
	CHEM 1441	1441 - General Chemistry I	4	C or better in MATH 1302 or MATH 1303 or MATH 1322 or MATH 1323 or MATH 1402 or MATH 1421 or MATH 1426 or 61+ on ALEKS	CH 301 104M				
	CHEM 1442	General Chemistry II	4	C or better in CHEM 1441 or CHEM 1341	CH 302 104N				
	CHEM 1465	Chemistry for Engineers	4	C or better in MATH 1322 or MATH 1323 or MATH 1324 or concurrent enrollment in MATH 1421, MATH 1426, MATH 2425, HONR-SC 1426, or HONR-SC 2425. Cannot combine with CHEM 1345	CH 301 101M				
	CSE 1320	Intermediate Programming	3	C or better in CSE 1310 or CSE 1312 <u>and</u> C or better or concurrent enrollment in MATH 1421, MATH 1426, MATH 2425, MATH 2326, MATH 3330, HONR-SC 1426 or HONR-SC 2425 <u>and</u> C or better or concurrent enrollment in CSE 1105 <u>and</u> C or better or concurrent enrollment in UNIV 1131 or ENGR 1101	C S 312				
	GEOG 2301	Physical Geography	3		GRG 301C				
	GEOL 1330	Global Warming	3		GEO 302C				
	GEOL 1340	Weather and Climate	3		GRG 301K				
	GEOL 1350	Introduction to Oceanography	3		MNS 307				
	PHYS 1301	Physics for Non Specialists I	3	TSI Complete for Math. Cannot combine with PHYS 1441 or PHYS 1443	PHY 309K				
	PHYS 1302	Physics for Non Specialists II	3	PHYS 1301 or permission from instructor. Cannot combine with PHYS 1442 or PHYS 1444	PHY 309L				
	PHYS 1441	General College Physics I	4	TSI Complete for Math. Cannot combine with PHYS 1301 or PHYS 1443	PHY 302K 102M				
	PHYS 1442	General College Physics II	4	PHYS 1441, equivalent, or permission of instructor. Cannot combine with PHYS 1302 or PHYS 1444	PHY 302L 102N				
	PHYS 1443	General Technical Physics I	4	MATH 1426 or consent of instructor. Cannot combine with PHYS 1301 or PHYS 1441	PHY 303K 103M				
	PHYS 1444	General Technical Physics II	4	PHYS 1443 or equivalent and MATH 2425 or concurrent enrollment. Cannot combine with PHYS 1302 or PHYS 1442	PHY 303L 103N				

Credit Earned		Course Title	Credit Hours	Prerequisites/Notes	UT Course Number				
HUMANITI	ES (3 hours)								
	ENGL 2309	World Literature	3	C or better in ENGL 1301	E 316N				
	ENGL 2319	British Literature	3	C or better in ENGL 1301	E 316L				
	ENGL 2329	American Literature	3	C or better in ENGL 1301	E 316M				
VISUAL &	VISUAL & PERFORMING ARTS (3 hours)								
	ART 1301	Art Appreciation	3		ARH 301				
	ART 1309	Art of the Western World I: Greece through Renaissance	3		ARH 302				
	ART 1310	Art of the Western World II: Baroque to Modern	3		ARH 303				
	CLAS 1300	Introduction to Classical Mythology	3		C C 303				
	MUSI 1300	Music Appreciation	3		MUS 302L				
	MUSI 1302	Jazz Appreciation	3		MUS 307				
	MUSI 2300	Introduction to World Music	3		MUS 303M				
	THEA 1342	Theatre and Film Appreciation	3		T D 301				
U.S. HISTO	ORY (6 hours)								
	HIST 1301	History of the United States to 1865	3	ENGL 1301 or concurrent enrollment	HIS 315K				
	HIST 1302	History of the United States, 1865 to Present	3	ENGL 1301 or concurrent enrollment	HIS 315L				
	HIST 1331	Technology and Science in American Society, I	3	TSI Complete for Reading & Writing	HIS 317L				
	HIST 1332	Technology and Science in American Society, II	3	TSI Complete for Reading & Writing	HIS 317L				
U.S. & TE	XAS GOVERNME	NT (6 hours)							
	POLS 2311	Government of the United States	3	TSI Complete for Reading & Writing	GOV 305C				
	POLS 2312	State and Local Government	3	TSI Complete for Reading & Writing	GOV 306C				
SOCIAL SC	CIENCE (3 hours)		1						
	ANTH 2322	Global Cultures	3		ANT 302				
	ECON 2305	Principles of Macroeconomics	3	TSI Complete	ECO 304L				
	ECON 2306	Principles of Microeconomics	3	TSI Complete	ECO 304K				
	GEOG 2302	Human Geography	3		GRG 305				
	LING 2301	Introduction to the Study of Human Language	3		LIN 306				
	PSYC 1315	Introduction to Psychology	3	TSI Complete for Reading & Writing	PSY 301				
	PSYC 2317	Basic Concepts in Human Sexuality	3		PSY 306				
	SOCI 1311	Introduction to Sociology	3	TSI Complete for Reading & Writing	SOC 302				
FOREIGN I	LANGUAGE								
	options: Americo PAN)			EN), German (GERM), Greek (GREK), Korean (KORE), Latin (LATN), Portuguese (PORT), Ru	ssian (RUSS),				
	14	5 5 5 5	4	C as bottos in Pasinning Language L					
	144		4	C or better in Beginning Language I					
	23	5 5	-	C or better in Beginning Language II					
	23	14 Intermediate Language II	3	C or better in Intermediate Language I					
	SPAN 2315	Intermediate Spanish for Heritage Speakers	3	C or better in SPAN 2313 Note: heritage speakers must take SPAN 2315 instead of SPAN 2314					
OTHER CC	OURSEWORK								
	CSE 131	1310 - Introduction to Computers & Programming or 1312 - Mathematical Introduction to Computers & Programming	3	Recommended only as prerequisite for CSE 1320. 1310: C or better in MATH 1302 or C or better or concurrent enrollment in MATH 1421, MATH 1426, MATH 2425, MATH 2326, MATH 3330, HONR-SC 1426 or HONR-SC 2425 and C or better or concurrent enrollment in UNIV 1131 or ENGR 1101 1312: C or better in MATH 1421 or C or better or concurrent enrollment in MATH 1426, MATH 2425, MATH 2326, MATH 3330, HONR-SC 1426 or HONR-SC 2425 and C or better or concurrent enrollment in CSE 1105	C S 3				
	GEOL 1301	Earth Systems	3	Recommended only for Geoscience Majors, not part of UT Austin's Core	GEO 301				
	GEOL 1302	Earth History	3	Recommended only for Geoscience Majors, not part of UT Austin's Core	GEO 305				
FA24	UNIV 1131	Student Success	1	Note: required to take in Fall 2024	ELV 1				