Student N	lame _		Student ID#	Major <u>UND_UNIV</u> Date							
		Univer	UT CAP Academic Plan 20								
UT CAP Requirements:  complete 30 hours of CAP Approved classes at UTA during Summer II, Fall and Spring  maximum 7 credit hours allowed in Summer II  maximum 11 credit hours allowed in Fall  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!  C or better in all coursework  3.2 cumulative GPA at UTA  1 Math completed at UTA from CAP approved list											
SUMMER II 2021  July 13 <sup>th</sup> - August 16 <sup>th</sup>											
			2 CAP Approved Classes of you								
	Class		Advising Notes								
1 2 Total Credit	Hours:	maximum 7 credit hours	Other CAP-approved classes for Summer II: AN	5, ENGL 1301, ENGL 1302, GEOL 1301, MUSI 1300, POLS 2311, POLS 2312, SOCI 1: NTH 2322, ART 1310, ASTR 1346, BIOL 1442, CHEM 1441, CHEM 1442, ENGL 2319, 26, MUSI 2300, PHYS 1441, PHYS 1442, PSYC 1315, SPAN 1441, THEA 1342							
		·	FALL 2021								
		4 Classes	: UNIV 1131+ 3 CAP Approved Cla	asses of your choice							
	Class		Advising Notes								
1	UNIV 1	131 - Student Success									
3											
3 4											
Total Credit	Hours:	maximum 11 credit hours allowed									
			SPRING 2022								
			5 CAP Approved Classes of you								
	Class			Advising Notes							
1											
2											
3											
4											
5											
Additional											
Classes if needed											
Total Credit	Hours:										

	CAP APPROVED COURSE LIST						
Credit Earned/ In Progress	Class		Credit Hours	Prerequisites/Notes			
ENGLISH COMPOSITION both courses required for all UT Austin degrees; Developmental English is also required if TSI Not Complete for Reading &/or Writing							
	ENGL 1301	Rhetoric and Composition I	3	TSI Complete for Reading & Writing			
	ENGL 1302	Rhetoric and Composition II	3	C or better in ENGL 1301			
MATHEMATIC	S 1 course req	<b>quired;</b> Developmental Math is also required if TSI Not	t Complet	e for Math			
	MATH 1301	Contemporary Mathematics	3	TSI Complete for Math			
	MATH 1308	Elementary Statistical Analysis	3	TSI Complete for Math			
	MATH 1421	Preparation for Calculus	4	TSI Complete for Math and C or better in MATH 1301, MATH 1302, MATH 1402, or MATH 1315 or ALEKS score 61+ or Math Placement Test (MPT) Algebra score 17+			
	MATH 1426	Calculus I	4	ALEKS score 76+ or MPT scores: Algebra 17+ and PreCal 13+			
	MATH 2425	Calculus II	4	C or better in MATH 1426 or HONR-SC 1426			
	MATH 2326	Calculus III	3	C or better in MATH 2425 or HONR-SC 2425			
SCIENCE/TEC		ose 3 courses; different disciplines may be combined					
	ANTH 2307	Biological Anthropology	3				
	ANTH 2339	Introduction to Archaeology	3				
	ASTR 1345	Introductory Astronomy I	3				
	ASTR 1346	Introductory Astronomy II	3				
	BIOL 1301 or HEED 1301	Nutrition	3				
	BIOL 1333	Discovering Biology: Molecules, Cells and Disease	3				
	BIOL 1334	Life on Earth: Evolution, Ecology and Global Change	3				
	BIOL 1441	Cell and Molecular Biology	4				
	BIOL 1442	Evolution and Ecology	4	BIOL 1441			
	CHEM 1345	Chemistry in the World Around Us	3	TSI Complete for Math - cannot combine with CHEM 1441 or CHEM 1465			
	CHEM 1346	Chemistry in the World Around Us II	3	C or better in CHEM 1345; cannot combine with CHEM 1442			
	CHEM 14	1441 - General Chemistry I or 1465 - Chemistry for Engineers	4	1441: MATH 1302 or MATH 1303 or MATH 1402 or MATH 1421 or MATH 1426 or MPT Algebra score 17+ 1465: C or better in MATH 1324 or concurrent enrollment or C or better in MATH 1421 or MATH 1426 or HONR-SC 1426 or MATH 2425 or HONR-SC 2425 - cannot combine with CHEM 1345			
	CHEM 1442	General Chemistry II	4	C or better in CHEM 1441 or CHEM 1341			
	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 <i>Note</i> : CSE 1105 requirement can be waived; contact CSE Department for enrollment: 817-272-3785, Engineering Research Building 640			
	GEOG 2301	Physical Geography	3	· · · · · · · · · · · · · · · · · · ·			
	GEOL 1301	Earth Systems	3				
	GEOL 1302	Earth History	3				
	GEOL 1330	Global Warming	3				
	GEOL 1340	Weather and Climate	3				
	GEOL 1350	Introduction to Oceanography	3				
	PHYS 1301	Physics for Non Specialists I	3	TSI Complete for Math; cannot combine with PHYS 1441 or PHYS 1443			
	PHYS 1302	Physics for Non Specialists II	3	PHYS 1301 or permission from instructor; cannot combine with PHYS 1442 or PHYS 1444			
	PHYS 1441	General College Physics I	4	TSI Complete for Math; cannot combine with PHYS 1301 or PHYS 1443			
	PHYS 1442	General College Physics II	4	PHYS 1441 or equivalent, or permission of instructor; cannot combine with PHYS 1302 or PHYS 1444			
	PHYS 1443	General Technical Physics I	4	MATH 1426 or consent of instructor; cannot combine with PHYS 1301 or PHYS 1441			
	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			

Credit	CI.		Credit			
Earned/	Class		Hours	Prerequisites/Notes		
In Progress	abassa 4 assuma					
HUMANITIES	choose 1 course		٠,	Contestor in FNCL 4204		
	ENGL 2309	World Literature	3	C or better in ENGL 1301		
	ENGL 2319	British Literature	3	C or better in ENGL 1301		
MICHAL C DEC	ENGL 2329	American Literature	3	C or better in ENGL 1301		
VISUAL & PER	RFORMING ARTS	Aut Appropriation	٦.			
	ART 1301	Art Appreciation	3			
	ART 1309	Art of the Western World I: Greece through Renaissance	3			
	ART 1310	Art of the Western World II: Baroque to Modern	3			
	CLAS 1300	Introduction to Classical Mythology	3			
	MUSI 1300	Music Appreciation	3			
	MUSI 1302	Jazz Appreciation	3			
	MUSI 2300	Introduction to World Music	3			
	THEA 1342	Theatre and Film Appreciation	3			
U.S. HISTORY	' 2 courses requ	ired for all UT Austin degrees; it is strongly recomme	ended to t	take both courses at either UTA or UT Austin		
	HIST 1301	History of the United States to 1865	3	ENGL 1301 or concurrent enrollment		
	HIST 1302	History of the United States, 1865 to Present	3	ENGL 1301 or concurrent enrollment		
	HIST 1331	Technology and Science in American Society, I	3	TSI Complete for Reading & Writing		
	HIST 1332	Technology and Science in American Society, II	3	TSI Complete for Reading & Writing		
U.S. & TEXAS	GOVERNMENT	2 courses required for all UT Austin degrees; it is str	ongly rec	ommended to take both courses at either UTA or UT Austin		
	POLS 2311	Government of the United States	3	TSI Complete for Reading & Writing		
	POLS 2312	State and Local Government	3	TSI Complete for Reading & Writing		
SOCIAL SCIEN	ICE					
	ANTH 2322	Global Cultures	3			
	ECON 2305	Principles of Macroeconomics	3	TSI Complete		
	ECON 2306	Principles of Microeconomics	3	TSI Complete		
	GEOG 2302	Human Geography	3			
	LING 2301	Introduction to the Study of Human Language	3			
	PSYC 1315	Introduction to Psychology	3	TSI Complete for Reading & Writing		
	PSYC 2317	Basic Concepts in Human Sexuality	3			
	SOCI 1311	Introduction to Sociology	3	TSI Complete for Reading & Writing		
FOREIGN LAN	IGUAGE					
		Chinese (CHIN), French (FREN), German (GERM), Gre	ek (GREK	(), Korean (KORE), Latin (LATN), Portuguese (PORT), Russian (RUSS), Spanish (SPAN)		
	1441	Beginning Language I	4			
	1442	Beginning Language II	4	C or better in Beginning Language I		
	2313	Intermediate Language I	3	C or better in Beginning Language II		
	2314	Intermediate Language II	3	C or better in Intermediate Language I		
			_	C or better in SPAN 2313		
	SPAN 2315	Intermediate Spanish for Heritage Speakers	3	Note: heritage speakers must take SPAN 2315 instead of SPAN 2314		
OTHER COUR	SEWORK					
	CSE 131	1310 - Introduction to Computers & Programming or 1312 - Mathematical Introduction to Computers & Programming	3	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 - recommended only as prerequisite for CSE 1320; contact CSE Department for enrollment: 817-272-3785, Engineering Research Building 640		
	LINUV 1121	Student Success	1			
	UNIV 1131	Student Success	1	Note: required to take in Fall 2021		