

STUDENT NAME: _____ AC ID: _____ DATE: _____

Year 1 – Grayson College			AC Req	
Fall	PSYC 1300	Learning Frameworks		3 hrs/0.75 cr
	MATH 1342	Elementary Statistics	Q/PH	3 hrs/0.75 cr
	BIOL 1406	Biology for Majors I	SCI/PH	4 hrs/1.00 cr
	CHEM 1411	General Chemistry I	PH	4 hrs/1.00 cr
	GOVT 2306	Texas Government	SSCI	3 hrs/0.75 cr
Spring	BIOL 1407	Biology for Majors II	PH/MAJ	4 hrs/1.00 cr
	CHEM 1412	General Chemistry II	PH/MIN	4 hrs/1.00 cr
	ENGL 1301	Composition I	W/PH	3 hrs/0.75 cr
	PSYC 2301	General Psychology	PH	3 hrs/0.75 cr
Summer	SPAN 1411	Beginning Spanish I		4 hrs/1.00 cr
	GOVT 2305	Federal Government		3 hrs/0.75 cr
*Students interested in transferring to Austin College after one year should contact AC Admissions Office.				
Year 2 – Grayson College				
Fall	BIOL 2401	Anatomy & Physiology I	PH/MAJ	4 hrs/1.00 cr
	SPAN 1412	Beginning Spanish II		4 hrs/1.00 cr
	HIST 1301	U.S. History I	HUM	3 hrs/0.75 cr
	ENGL 1302	Composition II	PH	3 hrs/0.75 cr
	SPCH 1315	Public Speaking		3 hrs/0.75 cr
Spring	BIOL 2402	Anatomy & Physiology II	PH/MAJ	4 hrs/1.00 cr
	SPAN 2311	Intermediate Spanish I	LANG	3 hrs/0.75 cr
	MATH 2413	Calculus I	PH	4 hrs/1.00 cr
	ARTS 1301	Arts Appreciation	HUM	3 hrs/0.75 cr
	HIST 1302	U.S. History II		3 hrs/0.75 cr
Satisfactory completion of above coursework will result in AS degree from Grayson College.				

AC Requirement Codes: Q-Quantitative; W-Writing; PF-Physical Fitness; LANG-Language Competency (3rd semester); HUM-Humanities Breadth; SSCI-Social Science Breadth; SCI-Science Breadth; PH-Courses required/recommended for Pre-Health track; MAJ –Courses required for Major in Biology; MIN-Courses required for Minor in Chemistry

Transfer Pathway for Grayson College & Austin College – Pre-Health Track

Year 3 – Austin College			AC Req	
Fall	BIOL 230	Microbiology	PH/MAJ	1.00 cr
	CHEM 221	Organic Chemistry I	PH/MIN	1.00 cr
	HUM III	Humanities Breadth	HUM	1.00 cr
	SOC 101	Intro to Sociology	SSCI/PH	1.00 cr
	LS 115	Lifetime Sports	PF	0.25 cr
JanTerm	JT 100	January Term	JT	1.00 cr
Spring	BIOL 200+	Ecological/Evolutionary	MAJ	1.00 cr
	BIOL 300+	Advanced Course	MAJ	1.00 cr
	CHEM 222	Organic Chemistry II	PH/MIN	1.00 cr
	HUM IV	Humanities Breadth	HUM	1.00 cr
Year 4 – Austin College				
Fall	BIOL 300+	Advanced Course	MAJ	1.00 cr
	BIOL 300+	Advanced Course	MAJ	1.00 cr
	CHEM 351	Intro to Biochemistry	PH/MIN	1.00 cr
	PHY 105	Physics for Health Sci I	PH	1.00 cr
JanTerm	JT 100	January Term	JT	1.00 cr
Spring	BIOL 300+	Advanced Course	MAJ	1.00 cr
	CHEM 332	Analytical Chemistry	MIN	1.00 cr
	PHY 106	Physics for Health Sci II	PH	1.00 cr
	Total			35.25 credits
Satisfactory completion of above coursework will result in BA from Austin College				
Reverse articulation of AC courses for completion of AS available at student's request.				

Other Degree Completion Considerations

Requirements	Completed
Declared a Major and Minor at the completion of 17 course credit units	
34 course credit units completed overall	
17 course credit units taken at Austin College	
Of the last 11 courses taken for degree, 8 courses taken at Austin College	
2.00 overall cumulative grade point average	
2.00 grade point average in all Major and Minor courses	
Are you planning time in your undergraduate career for?	
Study Abroad?	
Internship?	
Research with a faculty member?	
Leadership position in a campus organization?	
Community Service?	
Athletic Involvement?	
Graduate work as an undergraduate student?	