Triton College and Greenville University Articulation Agreement Online or 2+2 Traditional Bachelor of Science - Agribusiness



TC AA Course Requirements (Credits in this section are reduced according to specific AA classes meeting major requirements delineated below.) # credit Communications 9 Math (ECO 170 applied to major) *x Phys & Life Science (BIS 105 or HRT 125 applied to Major) 3 Humanities & Fine Arts 9 Social & Behavioral Sci (ECO 102 & 103 applied to major) 3 Associated major or other electives not listed below** 6 Credits in AA degree not used in major (Assuming 60 credits in AA Degree) 30	TC Transfer Credit (Breakdown based on an AA degree)					
Math (ECO 170 applied to major) *x Phys & Life Science (BIS 105 or HRT 125 applied to Major) 3 Humanities & Fine Arts 9 Social & Behavioral Sci (ECO 102 & 103 applied to major) 3 Associated major or other electives not listed below** 6 Credits in AA degree not used in major 7	(Credits in this section are reduced according to specific AA classes meeting major					
Phys & Life Science (BIS 105 or HRT 125 applied to Major) 3 Humanities & Fine Arts 9 Social & Behavioral Sci (ECO 102 & 103 applied to major) 3 Associated major or other electives not listed below** 6 Credits in AA degree not used in major 7	Communications	9				
Humanities & Fine Arts 9 Social & Behavioral Sci (ECO 102 & 103 applied to major) 3 Associated major or other electives not listed below** 6 Credits in AA degree not used in major 6	Math (ECO 170 applied to major)	*х				
Social & Behavioral Sci (ECO 102 & 103 applied to major) 3 Associated major or other electives not listed below** 6 Credits in AA degree not used in major 7	Phys & Life Science (BIS 105 or HRT 125 applied to Major)	3				
Associated major or other electives not listed below** 6 Credits in AA degree not used in major	Humanities & Fine Arts	9				
Credits in AA degree not used in major	Social & Behavioral Sci (ECO 102 & 103 applied to major)	3				
Credits in AA degree not used in major	Associated major or other electives not listed below**	6				
(Assuming ou creatis in AA Degree) 30		20				
#See TC catalog for specific requirements for AA and AS degrees		30				

Greenville University Requirements for Transfer Students with an Associate of Arts or Associate of Science Degree

CIL Upper Division Coneral Education Requirements

Christian Fo	undations (6 cr) (Nontransferable)	Cree
THEO 310	Liberal Arts and Christian Thought (may use THEO 110 or LEAD 306)	
UNIV 301	Science & Christianity	
Upper Divisi	ion Writing Intensive	
	BUSN 409	
Global Four	adations	
	Recommend BUSN 351	
Capstone (N	lontransferable)	
UNIV 401	School Capstone Seminar	
	Total	

** Additional transfer credits would reduce the number of GU Elective credits The left column represents courses taken at TC to be transferred to GU and how they are applied to the GU Major requirements listed on the right.

	TC Transfer Courses applied to GU Major Courses				
ACC	101	Financial Accounting	4		
BUS	150	Principles of Management	3		
BUS	161	Business Law I	3		
ECO	103	Microeconomics (meets gen ed)	3		
ECO	102	Macroeconomics (meets gen ed)	3		
-					
BUIC	4.27	Distribution (Markathan			
BUS	127	Principles of Marketing	3		
ECO	170	Statistics for Business and Econ (meets gen ed)	3		
BIS	105	Environmental Biology Δ	4		
HRT	125	Plants and Society Δ	4		
HRT	135	Soils and Fertilizers Δ	3		
			_		
TC Trans	sfer Credits	for Major	33		

Δ May be animal, crop or soil sciences

Agribusiness Major Requirements ACCT101 Principles of Accounting I AGRI 101 Introduction to Agribusiness AGRI 201 Agriculture Marketing 3 Agricultural Economics AGRI 301 3 AGRI 401 Leadership and Professional Development 3 AGRI 405 Practicum 3 BUSN 101 **Business Management** BUSN 222 **Business Law** BUSN 335 **Operations Management** 3 BUSN 380 3 Strategic Management BUSN 409 **Business Case Studies** 3 ECON 102 Principles of Economics I ECON 202 Principles of Economics II ENTR 130 Introduction to Entrepreneurship 3 ENTR 410 Entrepreneurship Capstone 3 Corporate Finance FINA 341 3 Marketing MRKT 201 Choose 1 BIOL 302 Biostatistics LEAD 307 Introduction to Data Analysis PSYC/SCWK 202 Statistics Nine credits from the following ACCT 317 Income Tax Theory (3 cr) ACCT 319 Tax Applications (2 cr) BIOL 108 Environmental Science & Stewardship (4 cr) BIOL 115 Plants and People (4 cr) BIOL 215 Survey/Plant Kingdom (Taxonomy) (4 cr) BIOL 300 Field Biology (4 cr) BIOL 370 Basic Ecology (4 cr) MRKT 333 Sales and Sales Management (3 cr) **MRKT 334** Advertising (3 cr) Total Major Credits (63)



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	120 Credits needed for GU Degree		
	TC C	Credits	GU Cred
Gen Ed Cred		24	12
Major Credits		33	33
Elective Credits**		6	12
Subtotals		63	57
Total Credits for GU			
Graduation	120		

 Elective Greenville Credit

 Elective Credit needed**
 12

 ** Additional transfer credits would reduce the number of GU Elective credits

 Greenville Residency Requirement

 Must earn 30 credits in residence at GU
 Y

 Must earn 30 upper division credits
 Y

 Must earn half of major requirements in residence at GU
 Y

**A total of 75 credits may be transferred to GU. See GU Catalog for details.

GU cannot guarantee that all classes will be offered in a prescribed sequence. Applicable GU degree requirements are based upon current catalog at time of matriculation to GU.