## GREENVILLE UNIVERSITY

## Greenville University - Lake Land College Associate of Arts Degree - Agriculture Transfer Program Guide - Agribusiness

Completion of an Associate in Arts or Science degree at Lake Land College fulfills Greenville University's lower division general education requirements. Upon acceptance, students will need to fulfill program and university requirements at Greenville.

This "Transfer Program Guide" is an *example* of a proposed curriculum for students to use while completing their associate degree. Reading, writing and math placement could alter the course sequencing and transfer date. Therefore, students should begin sequencing their reading/writing (if applicable), math and science courses during the first semester, paying close attention to prerequisites. Students have the option of taking summer classes to lessen fall and spring course loads.

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64

It is highly recommended that students meet with a LLC advisor each semester.

## Fall Year 1

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LLC Course	Credits
ENG 120 Composition I	3
BIO 100 Bio Science I	. 4
MAT 125 Statistics †	3
AGR 205 Intro/Animal Science † A	4
Social/Behav Science *	3

Semester Total

Semester Total

Fall Year 2	
LLC Course	Credits
SPE 111 Intro to Speech Communication	3
Fine Arts IAI F *	3
AGR 207 Intro/Ag Economics †	4
AGR 122 Farm Management †	2.5
IAI Physical Science‡	3

Credits
3
3
4
3
3
16

Spring Year 2

Semester Total

Spring Year 1

LLC Course	Credits
BUS 251 Prin of Management †	3
Humanities/Fine Arts IAI H or F *	3
Social/Behav Science *	3
AGR 123 Marketing of Ag Productions†	2.5
AGR 204 Prin/Field Crop Science † A	4

Total Credits \*\*

\*\*May transfer 10 additional credits to GU as electives.

‡ Physical Science may be 3 or 4 credits.

\*Need one non-Western Course in either Humanities/Fine Arts or Social/Behavioral Science.

Δ May be Animal, Crop or Soil Science courses.

+ Courses applied to GU major. Any course not taken at LLC must be taken at GU.

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## Lake Land College and Greenville University Proposed Articulation Agreement 2+2 Traditional **Bachelor of Science - Agribusiness**

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

(Credits in t	LLC AA Course Requirements Na section are reduced according to specific AA classes meeting major requirements defineated below.) #	Credit
	Communications	ļ
	Math (MAT 125 Statistics Applied to Major)	
	Physical & Life Science (BIO 130 applied to major)	
	Humanities and Fine Arts	ļ
	Social Science (ECO 231 applied to major)	
	Associated major or other electives not listed below**	

Christian Fou	Christian Foundations (6 cr) (Kontransferable)	
THEO 310	Liberal Arts and Christian Thought (may use THEO 110 or LEAD 306)	
UNIV 301	Science & Christianity	
Upper Divis	ion Writing Intensive	
	Met by major	
Global Four	idations	
	See Catalog	
Capstone (N	lontronsferable)	
UNIV 401	Interdisciplinary Senior Seminar	

\*x met by dual purpose course \*\* Additional transfer credits would reduce the number of GU Elective credits

The left column represents courses taken at LLC to be transferred to GU and how they are applied to the GU Major requirements listed on the right.

	, L	LC Transfer Courses applied to GU Major Courses	
BUS	151	Financial Accounting	
AGR	122	Farm Management	2.
AGR	123	Marketing of Ag Products	2.
BUS	251	Principles of Management	
	227	Principies of Management	
AGR	207	Intro/Ag Economics	i
£CO	231	Principles of Economics   (meesis gen ed Soc Scieco)	·
Choose 1			
MAT	125	Stallstks (meets math gen ed)	
MA1		Statistics (like is usin Ben ed)	
AGR A	204	Pria/field Crop Science	<u> </u>
AGR A	205	intro/Soil Science Intro/Animei Science	
	-		
11 C 7	1 at Crarlite	s for Major	3

	Agribusiness Major Requirements	
ACCT101	Principles of Accounting I	
AGRI101	Introduction to Agribusiness	
AGR1201	Agriculture Marketing	
AGR1301	Agricultural Economics	
AGR1401	Leadership and Professional Development	
AGR1405	Management Practicum	
BUSN101	Business Management	
BU\$N222	Business Law	
BUSN335	Operations Management	
BUSN380	Strategic Management	
BUSN409	Business Case Studies	
ECON102	Principles of Economics I	
ECON202	Principles of Economics II	
ENTR130	Introduction to Entrepreneurship	
ENTR410	Entrepreneurship Capstone	
FINA341	Corporate Finance	
M8KT201	Marketing	
Choose 1		
8101 302	Blostatistics	
LEAD 307	Introduction to Data Analysis	·
PSYC/ SCWX 202	Statistics	
Nine crediti	t from the following	
ACCT317	Income Tax Theory (3 cr)	
ACCT319	Tax Applications (2 cr)	
8(01108	Environmental Science & Stewardship (4 cr)	
BIOL115	Plants and Paople (4 cr)	
8101215	Survey/Plant Kingdom (Taxonomy) (4 cr)	
8101300	Field Biology (4 cr)	
8101370	Basic Ecology (4 cr)	
MRKT333	Sales and Sales Management (3 cr)	
MRKT334	Advertising (3 cr)	
	Total Major Credits (64)	

A May be Asimal, Crop or Soll Science course	15

120 Cred	ts needed for GU Degree	
	Lake Land College Credits	GU Cred
Gen Ed Cred	31	12
Major Credits	33	34
Elective Credits**	0	10
Subtotals	64	56
Total Credits for GU Graduation	120	

Elective	Greenville Credit	
	Elective Credit needed**	
dditional trans	fer credits would reduce the number of GU Elective credits	
Greenv	llie Residency Requirement	
Must en	rn 30-credits in residence at GU	<u> </u>
Must ea	m 30 upper division credits	<u> </u>
Must ea	m half of major requirements in residence at GU	۰ v

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

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