Suggested Course Sheet for Animal Sciences & Industry

^aSUGGESTED AGRICULTURE COURSES

(one hour courses not accepted)

Business option students cannot use AGEC courses

AGEC	120	Ag Economics and Agribusiness	3	ENTOM	305	Animal Health Entomology	2
AGEC	202	Small Business Operations	3	FDSCI	302	Introduction to Food Science	3
AGEC	308	Farm and Ranch Management	3	FOR	285	Forest Resource Management	3
AGRON	220	Crop Science	4	■ FOR	375	Intro Natural Resource Mgmt	3
AGRON	305	Soils	4	GRSC	101	Intro Grain Science/Industry	3
AGRON	330	Weed Management	3	GRSC	150	Principles of Milling	3
AGRON	501	Range Management	3	HORT	210	Concepts of Floral Design	3
AGRON	550	Forage Mgmt & Utilization	3	HORT	256	Human Dimensions of Hort	3
ATM	160	Intro to Agricultural Systems & Tech	3	RRES	489	Program/Event Planning	3

^bSUGGESTED HUMANITIES & SOCIAL SCIENCE ELECTIVES

(Must be taken from more than one department)

Architecture - ARCH 301, ENVD 250, ENVD 251

Art - Any course

Economics - ECON 120-799

English - Any except courses in composition

Geography - Any except GEOG 220-221

History - Any course

Human Ecology - FSHS 100-799

Modern Language - Any course

* Music - Any course Philosophy - Any course Political Science - Any course

Psychology - Any course

Sociology, Anthropology, Social Work - Any course Speech, Theater, Dance - Theater & interpretation

Women's Studies - WOMST 105, 405

Physical Sciences (e.g. Chemistry, Geology, Physics)

^cSUGGESTED BUSINESS COURSES

Agricultural Economics - Any course numbered 202 or higher except 490 Finance - Any course Accounting - Any course

Family Studies - FSHS 105

Management - Any course Marketing - Any course

^dSUGGESTED MATH/STATISTICS/COMPUTER COURSES

ASI	490	Microcomputer Applications in ASI	3	MATH	205	General Calculus & Lin Algebra	3
CIS	101	Intro to Information Technology	1	MATH	220	Analytic Geometry & Calculus I	3
CIS	102	Intro Microcomputer Spreadsheet App	1	STAT	325	Introduction to Statistics -OR-	3
CIS	103	Intro to Microcomputer Database App	1	STAT	340	Biometrics I-OR-	3
CIS	104	Intro Microcomputer Word Processing	1	STAT	350	Business & Economic Statistics I	3
MATH	150	Plane Trigonometry	3	STAT	351	Business & Economic Statistics II	3
MATH	160	Intro to Contemporary Math	3				

^eSUGGESTED COMMUNICATION COURSES

AGCOM	400	Ag Business Communication	3	MC	120	Principles of Advertising	3
ENGL	300	Expository Writing III	3	MC	180	Fundamentals of Public Relations	3
ENGL	516	Written Communication for Sciences	3	MC	195	Gathering Information	3
Modern Language - Any Course				■ SPCH	311	Business/Professional Speaking	3
MC	111	Journalism in a Free Society	3	SPCH	321	Public Speaking II	3
MC	112	Web Communications in Society	3		SPCH	326 Small Group Discussion Meth	3

■ GENERAL EDUCATION COURSES

Eighteen hours of General Education courses with a minimum of six hours at the 300 level or higher are required in at least four of the following areas (a course may be used in only one category):

- Biological Sciences (e.g. Biology, Botany)
- Communications (e.g. writing or verbal intensive courses)
- Humanities
- **Economics**
- Quantitative Sciences (e.g. Statistics, Mathematics) Social Sciences
- A course from a professional college Architecture, Agriculture (one Agriculture course outside one's major can be used only as a free or restricted elective), Business, Education, Human Ecology, Engineering.

Any student who has completed 8 or more transfer credit hours is not required to meet the multiple category requirement described above.

^{*}maximum three hours in performance courses