

JM BIBLE COLLGE Nabajo School Of Agriculture

"Be still, and know that I am God; I will be exalted among the nations, I will be exalted in the earth."



JM Bible College - ONLINE will offer Bachelor degrees from the *school of Agriculture* while electives can be offered by the schools of Education, Accounting, Mathematics, Linguistics Business Administration, Tourism and Environmental Sciences, Theology, Computer Sciences, Health Administration and Psychology. Based in the United States in a joint effort with countries such as Kenya among others, the college will address the needs of its students worldwide.

Academic Calendar

Registration	June 15 – July 15, 2012 the cost is \$50.00	
All	The first day of instruction for structured term.	August 6, 2012
All	Cancellation of Enrollment – partial refund.	August 13, 2012
All	Deadline for enrollment prior to \$100 late	August 20, 2012
	registration fee.	
All	videoconference course request	August 20, 2012
All	Classes begin	August 20, 2012
All	Final examinations begin.	Professors/Admin
All	Final Grades available with official transcripts	TBD

COURSE OUTLINE

		ACTOSET: A LANGUE LA	2
		ASI 315 Livestock & Meat Evaluation	3
I. Communications (8 hrs.)		ASI 318 Fundamentals of Nutrition	3
ENGL 100 Expository Writing I	3	ASI 325 Beginning Horse Evaluation	2
ENGL 200 Expository Writing II	3	ASI 340 Principles of Meat Science	2
COMM 105 Public Speaking	2	or ASI 350 Meat Science	2
Humanities (6 hrs.)		ASI 361 Meat Animal Processing	3 2
A	3	ASI 370 Principles of Meat Evaluation	2
B	3	ASI 385 Wool Grading & Evaluation	1
		ASI 396 Dairy Cattle Judging	2
Choose one from each Humanities category	<u>below</u>	ASI 400 Farm Animal Reproduction	4
A - Any Dept. of English Lit. course 3 Or	. (61	ASI 450 Principles of Livestock Selection	2
any Modern Language Lit. Course Social So		ASI 500 Genetics	3
A3		ASI 500 Genetics ASI 510 Animal Breeding Principles	3
B 3		ASI 515 Beef Science	3
Dept. of History 3		ASI 513 Beef Science ASI 521 Horse Science	3
B - International Overlay Social Science elec		ASI 524 Sheep & Meat Goat Science	3
address cultures outside the Western tradit	ion.	ASI 535 Swine Science	3
Quantitative Sciences (6 hrs.)		ASI 595 Contemp Issues in ASI & Ag	
MATH 100 College Algebra	3	FDSCI 302 Intro to Food Science	3
Higher Level Math Course		FDSCI 305 Fund of Food Processing	3
STAT 325 Introduction to Statistics	3	FDSCI 430 Food Products Evaluation	3
	³	ENTOM 305 Livestock Entomology	2
V. Natural Sciences (12 hrs.)	1	ENTOM 306 Livestock Entomology ENTOM 306 Livestock Entom Lab	1
BIOL 198 Principles of Biology CHM 110 General Chemistry	4	Required Horticulture/	·
CHM 111 General Chemistry Lab	3	Agronomy/Natural Resource Electives (6 h	rs)
HORT 201 Horticultural Science	1		
or	4	GENAG 101 Ag Orientation	1
AGRON 220 Crop Science	4	GENAG 200 Topics/Ag	1
VI. Required Agri. Science (19 hrs.)		GENAG 505 Comparative Ag	1
AGEC 120 Prin of Agr Econ & Agribus	3	GENAG 515 Honors Presentation	1
AGEC 308 Farm & Ranch Mgmt	3	HORT 275 Concepts of Hort Design	3
AGEC 318 Food & Agribus Mgmt	3	HORT 325 Intro to Organic Farming	2
AGRON 305 Soils	4	HORT 350 Plant Propagation	3
HORT 350 Plant Propagation	3	HORT 374 Landscape Plants I	3
or		HORT 377 Plants in the Interior Environ	3
HORT 570 Greenhouse Op & Mgmt ASI 102 Prin. Animal Science	3	HORT 508 Landscape Maintenance	2
	3 3	HORT 515 Turf Management	3
ASI 318 Fundamentals of Nutrition		HORT 520 Fruit Production	3
ASI 500 Genetics	3	HORT 560 Vegetable Crop Production	3
VII. Ag Mechanics (7 hrs.)		HORT 570 Greenhouse Op & Mgmt	3
AGED 260 Ag Construction	3	AGRON 330 Weed Science	3
AGED 262 Ag Structures	2	AGRON 335 Environmental Quality	3
AGED 264 Ag Power	2	AGRON 340 Grain Grading	2
Electives (6 hrs.)		AGRON 350 Plant & Seed Identification	2
GENAG 101 Ag Orientation	1	AGRON 360 Crop Growth & Devlmnt	3
GENAG 200 Topics/Ag	1	AGRON 375 Soil Fertility	3
GENAG 505 Comparative Ag	1	AGRON 415 Soils Judging	2
GENAG 515 Honors Presentation	1	AGRON 415 Soils Judging	1
ASI 105 Animal Science & Industry	1	AGRON 450 Crops Team	2
ASI 106 Dairy/Poultry Science	1	AGRON 501 Range Management	3
ASI 303 History Attitudes of Animal Use	3	AGRON 550 Forage Mgmt & Utilization	3
ASI 310 Poultry & Poultry Product Eval	3	AGRON 630 Prin of Crop Imp	3

AGRON 635 Soil Conservation & Mgmt	3	Block I (9 hrs.)*	
ENTOM 300 Economic Entomology 2-		EDCEP 315 Educational Psychology	3
ENTOM 301 Insects & People	3 3	EDSP 323 Exceptional Stud Sec School	3
ENTOM 312 General Entomology	2	EDSEC 376 Core Teach Skills & Lab	3
ENTOM 313 General Entom Lab	1	DED 318 Educational Tech / Tch & Lrng	1
ENTOM 320 Horticulture Entomology	2-3	Block II (17 hrs.)* Fall Semester	
FOR 375 Intro Natural Resource Mgmt	3	EDCEP 525 Interpersonal Relations Schools	1
PLPTH 500 Prin of Plant Pathology	3	EDSEC 455 Teaching Multicultural Society	1
		AGED 400 Lead & Prof Development	2
Ag Economics & Ag Communications Elect	tive (3 hrs.)	EDSEC 477 Mid/Sec Reading	2
AGEC 220 Grain & Livestock Mktg Syst	3	AGED 500 Methods Teaching Ag	3
AGEC 410 Agricultural Policy	3	AGED 520 Content Area Meth & Fld Exp	2
AGEC 415 Global Ag Economy, Hunger &	Poverty3	AGED 615 Lab & Safety Tech Teach Ag	3
		AGED 621 Program Plan Ag Ed	3
AGEC 420 Commodity Futures	3	Block III (12 hrs.)* Spring Semester	
AGEC 515 Food & Agribusiness Mktg	3	EDSEC 586 Teach Partic & Prof Dev Sem	12
AGEC 516 Agricultural Law & Economics	3	Total Hours Required for Graduation = 130 h	hrs.
AGEC 525 Nat Resources & Environ Econ	3	Overall 2.5 GPA	
AGCOM 400 Ag Business Communications	3	Teaching Field 2.5 GPA	
PROFESSIONAL EDUCATION		Introduction to Ag. Educa	ition
Pre-Professional (11 hrs.)		Expository Writing I (C)	
AGED 300 Intro to Ag Education	1	Expository Writing II (C)	
FSHS 110 Intro to Human Development	1 3	Public Speaking (C)	
EDSEC 310 Foundations of Education	3	College Algebra (or higher	r) (C)
AGED 505 Field Experience Ag Ed.	1	Statistics (C)	
EDSEC 620 Prin & Phil Career & Tech Ed	3	Reading - 173	
Professional Hours (2 hrs)*		Writing - 172	
EDSEC 405 Middle Level Education**	2	Math - 172	

TUITION FEES

Online Bachelor's Degree Program Tuition Rates				
Cost Per	Cost Per	Cost Per Degree		
Credit	Course (3 Credits)	(without a scholarship) most students will receive a scholarship		
\$300	\$900	Students need 120 credits to graduate		
		Estimated cost for student with 90 transfer credits: \$10,500 + Fees		
		Estimated cost for student with 60 transfer credits: \$21,000 + Fees		
		Estimated cost for student with 30 transfer credits: \$31,500 + Fees		

Link to: Registration and Application Form