

JM BIBLE COLLGE Miriam School Of Mathematics

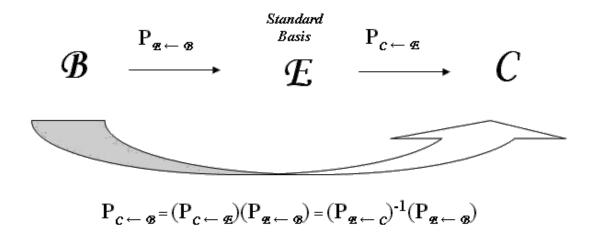
 ${}^{\mathtt{w}}$ Be still, and know that I am God; I will be exalted among the nations, I will be exalted in the

Mission Statement:

Our mission is to open channels of creativity that inspire and educate the next generation while enabling them to problem solves issues yet unknown and to apply knowledge in computer and information sciences. We shall use unconventional methods in finding solutions that can be tested

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

JM Bible College will serve and increase enrollment capacity of Education entrants worldwide by educating and preparing students for productive careers in public and private sectors through online and distance education. The College will positively contribute to the evolving needs of society by removing barriers that restrict access and success in higher education, especially for those underserved and non-traditional groups that make up an ever-growing proportion of the population.



earth"

The vision of the institution is to chart a balanced Christian Life that is fulfilling by way of Christian education and a mindset that seeks to optimize on God given talents and abilities. The College will admit High School Graduates and other are encouraged to live life the bible way. Our curriculum is designed to shorten and training period by eliminating redundant prerequisites, in order to increase job training opportunities that leverage for permanent employment

Academic Regulations

FIRST YEAR or FRESHMAN REQUIREMENTS

Freshman admissions will be based on the most qualified applicants. Applicants are required to submit a high school transcript showing completion of the following four credits: English, mathematics, Sciences, Social Sciences, and Literature Applicants from non-accredited high schools may be required to pass validating examinations.

Academic Calendar

Registration	June 15 – July 15, 2012 the cost is \$50.00	
All	The first day of instruction for structured	August 6, 2012
	term.	
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

Undergraduate Courses

BACHELOR OF SCIENCE MATHEMATICS

THE CORE – required of all students

- 5 Calculus
- 5 Computer Programming
- 5 Fundamental Mathematics
- 5 Linear Algebra
- 5 Probability or Statistics
- 5 Math Real Analysis
- 5 Geometry
- 5 Math Abstract Algebra or Number Theory
- 5 Real and Complex Analysis (1-4)
- 5 Math Topology or Differential Geometry
- 5 Differential Equations
- 5 Numerical Analysis (1-3)
- 5 Differential Equations (1-3)

- 5 Discrete Mathematics
- 5 Abstract Algebra or Number Theory
- 5 Statistics
- 5 Optimization

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	
\$600	\$1,800	Students need 120 credits to graduate	
		Estimated cost for student with 30 transfer credits: \$39,500 + Fees	

Link to: Registration and Application Form