

## PROGRAM PLANNER - 2024

BIBLIC	AL EDUCATION (30 hrs)		HRS	GR	TR
Bible (18	8 hrs)				
BI115	Bible Study/Hermeneutics	(3 hrs)			
BI120	Old Testament Survey	(3 hrs)			
BI130	New Testament Survey	(3 hrs)			
BI343	Genesis	(3 hrs)			
Choose 1	! <b>:</b>				
BI224	John <i>OR</i>	(3 hrs)			
BI334	Romans	(3 hrs)			
BI/BL	TH Elective (Choose 3 hrs):				
Theolog	y (12 hrs)				
TH111	Evangelism/Spiritual Life	(3 hrs)			
TH220	Systematic Theology I	(3 hrs)			
TH221	Systematic Theology II	(3 hrs)			
TH222	Systematic Theology III	(3 hrs)			
	HOURS COMPLETED:	0			
	HOURS NEEDED:	30			

GENER.	AL EDUCATION (36 hrs)	HRS	GR	TR
COMMU	UNICATIONS (10 hrs)			
Required	:			
COM110	Written Research Practicum (1 hr)			
EN112	College Composition I (3 hrs)			
EN113	College Composition II (3 hrs)			
Commun	nications Elective: (Choose 1)			
	(3 hrs)			
HUMAN	IITIES (13 hrs)			
Required	:			
RP100	Developing a Biblical Worldview (1 hr)			
RP330	World Religions (3 hrs)			
Fine Art	s: (Choose 1)			
MU110	Music Appreciation <i>OR</i> (3 hrs)			
TA341	Christ & Creativity (3 hrs)			
Literatu	re: (Choose 1)			
	(3 hrs)			
History:				
HP100	Constitutional Exam (0 hrs)			
History:	(Choose 1)			
Н	P221, HP222, HP232, HP238			
	(3 hrs)			
NATUR.	AL SCIENCES / MATH (9 hrs)			
Required	:			
MA105	Quantitative Reasoning (3 hrs)			
PE110	Lifetime Fitness (1 hr)			
Science:	(Choose 5 hrs - class + lab))			
SOCIAL	/ BEHAVIORAL SCIENCES (4 hrs)			
Required	· · ·			
GE100	College Life Seminar (1 hr)			
Social Sc	iences: (Choose 1)			
	(3 hrs)			
	(2)			
	HOURS COMPLETED:	0		
	HOURS NEEDED:	36		

Name: ID#:

MAJOR: PROFESSIONAL DIRECTED STUDIES

Mathematics

DEGREE: BACHELOR OF SCIENCE

TOTAL HOURS REQUIRED FOR THE DEGREE: 126

TRANSFER	CREDIT FROM:	HRS
	Total Transfer Hours:	0

Missions/ Ministry Core (3 hrs)  IC111	HRS	GR	TR
MATHEMATICS Major           * Based on University of Central Missouri program           MATH 1040         Intro to Math Sciences         (1 hr)           MATH 1151         Calculus I         (5 hrs)           MATH 2153         Calculus III         (3 hrs)           MATH 2410         Discrete Mathematics         (3 hrs)           MATH 3151         Differential Equations         (3 hrs)           MATH 3710         Linear Algebra         (3 hrs)           MATH 4150         Advanced Calculus I         (3 hrs)           MATH 4710         Algebraid Structures         (3 hrs)           MATH 4711         Modern Algebra I         (3 hrs)           MATH 4711         Modern Algebra I         (3 hrs)           ACST 2310         Statistics & Data Analysis         (3 hrs)           CS 1100         Computer Programming I         (3 hrs)           Mathematics         Electives (9 hrs)			
* Based on University of Central Missouri program  MATH 1040 Intro to Math Sciences (1 hr)  MATH 1151 Calculus I (5 hrs)  MATH 1152 Calculus II (5 hrs)  MATH 2153 Calculus III (3 hrs)  MATH 2410 Discrete Mathematics (3 hrs)  MATH 3151 Differential Equations (3 hrs)  MATH 3710 Linear Algebra (3 hrs)  MATH 4150 Advanced Calculus I (3 hrs)  MATH 4233 Impact of Mathematics (3 hrs)  MATH 4710 Algebraid Structures (3 hrs)  MATH 4711 Modern Algebra I (3 hrs)  MATH 4711 Modern Algebra I (3 hrs)  CS 1100 Computer Programming I (3 hrs)  Mathematics Electives (9 hrs)			
* Based on University of Central Missouri program  MATH 1040 Intro to Math Sciences (1 hr)  MATH 1151 Calculus I (5 hrs)  MATH 1152 Calculus II (5 hrs)  MATH 2153 Calculus III (3 hrs)  MATH 2410 Discrete Mathematics (3 hrs)  MATH 3151 Differential Equations (3 hrs)  MATH 3710 Linear Algebra (3 hrs)  MATH 4150 Advanced Calculus I (3 hrs)  MATH 4233 Impact of Mathematics (3 hrs)  MATH 4710 Algebraid Structures (3 hrs)  MATH 4711 Modern Algebra I (3 hrs)  MATH 4711 Modern Algebra I (3 hrs)  CS 1100 Computer Programming I (3 hrs)  Mathematics Electives (9 hrs)			
MATH 1040         Intro to Math Sciences         (1 hr)           MATH 1151         Calculus I         (5 hrs)           MATH 1152         Calculus II         (5 hrs)           MATH 2153         Calculus III         (3 hrs)           MATH 2410         Discrete Mathematics         (3 hrs)           MATH 3151         Differential Equations         (3 hrs)           MATH 3710         Linear Algebra         (3 hrs)           MATH 4150         Advanced Calculus I         (3 hrs)           MATH 4233         Impact of Mathematics         (3 hrs)           MATH 4710         Algebraid Structures         (3 hrs)           MATH 4711         Modern Algebra I         (3 hrs)           ACST 2310         Statistics & Data Analysis         (3 hrs)           CS 1100         Computer Programming I         (3 hrs)           Mathematics         Electives (9 hrs)			
MATH 1151         Calculus I         (5 hrs)           MATH 1152         Calculus II         (5 hrs)           MATH 2153         Calculus III         (3 hrs)           MATH 2410         Discrete Mathematics         (3 hrs)           MATH 3151         Differential Equations         (3 hrs)           MATH 3710         Linear Algebra         (3 hrs)           MATH 4150         Advanced Calculus I         (3 hrs)           MATH 4233         Impact of Mathematics         (3 hrs)           MATH 4710         Algebraid Structures         (3 hrs)           MATH 4711         Modern Algebra I         (3 hrs)           ACST 2310         Statistics & Data Analysis         (3 hrs)           CS 1100         Computer Programming I         (3 hrs)           Mathematics         Electives (9 hrs)			
MATH 1152         Calculus II         (5 hrs)           MATH 2153         Calculus III         (3 hrs)           MATH 2410         Discrete Mathematics         (3 hrs)           MATH 3151         Differential Equations         (3 hrs)           MATH 3710         Linear Algebra         (3 hrs)           MATH 4150         Advanced Calculus I         (3 hrs)           MATH 4233         Impact of Mathematics         (3 hrs)           MATH 4710         Algebraid Structures         (3 hrs)           MATH 4711         Modern Algebra I         (3 hrs)           ACST 2310         Statistics & Data Analysis         (3 hrs)           CS 1100         Computer Programming I         (3 hrs)           Mathematics Electives (9 hrs)			
MATH 2153         Calculus III         (3 hrs)           MATH 2410         Discrete Mathematics         (3 hrs)           MATH 3151         Differential Equations         (3 hrs)           MATH 3710         Linear Algebra         (3 hrs)           MATH 4150         Advanced Calculus I         (3 hrs)           MATH 4233         Impact of Mathematics         (3 hrs)           MATH 4710         Algebraid Structures         (3 hrs)           MATH 4711         Modern Algebra I         (3 hrs)           ACST 2310         Statistics & Data Analysis         (3 hrs)           CS 1100         Computer Programming I         (3 hrs)           Mathematics         Electives (9 hrs)			
MATH 2410 Discrete Mathematics (3 hrs)  MATH 3151 Differential Equations (3 hrs)  MATH 3710 Linear Algebra (3 hrs)  MATH 4150 Advanced Calculus I (3 hrs)  MATH 4233 Impact of Mathematics (3 hrs)  MATH 4710 Algebraid Structures (3 hrs)  MATH 4711 Modern Algebra I (3 hrs)  MATH 4711 Statistics & Data Analysis (3 hrs)  CS 1100 Computer Programming I (3 hrs)  Mathematics Electives (9 hrs)			
MATH 3151         Differential Equations         (3 hrs)           MATH 3710         Linear Algebra         (3 hrs)           MATH 4150         Advanced Calculus I         (3 hrs)           MATH 4233         Impact of Mathematics         (3 hrs)           MATH 4710         Algebraid Structures         (3 hrs)           MATH 4711         Modern Algebra I         (3 hrs)           ACST 2310         Statistics & Data Analysis         (3 hrs)           CS 1100         Computer Programming I         (3 hrs)           Mathematics         Electives (9 hrs)			
MATH 3710         Linear Algebra         (3 hrs)           MATH 4150         Advanced Calculus I         (3 hrs)           MATH 4233         Impact of Mathematics         (3 hrs)           MATH 4710         Algebraid Structures         (3 hrs)           MATH 4711         Modern Algebra I         (3 hrs)           ACST 2310         Statistics & Data Analysis         (3 hrs)           CS 1100         Computer Programming I         (3 hrs)           Mathematics         Electives (9 hrs)			
MATH 4150         Advanced Calculus I         (3 hrs)           MATH 4233         Impact of Mathematics         (3 hrs)           MATH 4710         Algebraid Structures         (3 hrs)           MATH 4711         Modern Algebra I         (3 hrs)           ACST 2310         Statistics & Data Analysis         (3 hrs)           CS 1100         Computer Programming I         (3 hrs)           Mathematics         Electives (9 hrs)			
MATH 4233 Impact of Mathematics (3 hrs)  MATH 4710 Algebraid Structures (3 hrs)  MATH 4711 Modern Algebra I (3 hrs)  ACST 2310 Statistics & Data Analysis (3 hrs)  CS 1100 Computer Programming I (3 hrs)  Mathematics Electives (9 hrs)			
MATH 4710 Algebraid Structures (3 hrs)  MATH 4711 Modern Algebra I (3 hrs)  ACST 2310 Statistics & Data Analysis (3 hrs)  CS 1100 Computer Programming I (3 hrs)  Mathematics Electives (9 hrs)			
MATH 4711 Modern Algebra I (3 hrs) ACST 2310 Statistics & Data Analysis (3 hrs) CS 1100 Computer Programming I (3 hrs) Mathematics Electives (9 hrs)			
ACST 2310 Statistics & Data Analysis (3 hrs) CS 1100 Computer Programming I (3 hrs)  Mathematics Electives (9 hrs)			
CS 1100 Computer Programming I (3 hrs)  Mathematics Electives (9 hrs)			
Mathematics Electives (9 hrs)			
Open Electives (7 hrs)			
Open Electives (7 hrs)			
Open Electives (7 hrs)			
Open Electives (7 hrs)			
Open Electives (7 hrs)			
1			
HOURS COMPLETED:			
HOURS NEEDED: 60			

TOTAL HRS COMPLETED:		
TOTAL HRS NEEDED:	126	

CM099	Christian Ministry	
-------	--------------------	--