ECU COURSE CATALOG

MATHEMATICS COURSES

MATH-0113 **Beginning Algebra**

3 Credits REVIEW OF ELEMENTARY ALGEBRA THROUGH INTRODUCTION TO QUADRATIC EQUATIONS. THIS COURSE DOES NOT COUNT FOR DEGREE CREDIT AND DOES NOT SATISFY THE GENERAL EDUCATION REQUIREMENT IN MATHEMATICS. GRADING IS P OR F.

MATH-0214 **Intermediate Algebra** 4 Credits

A REVIEW OF ELEMENTARY ALGEBRA INCLUDING FRACTIONS, OPERATIONS ON REAL NUMBERS, POLYNOMIALS, FIRST AND SECOND DEGREE EQUATIONS AND INEQUALITIES, EXPONENTS, GRAPHING, RELATIONS AND FUNCTIONS, AND SYSTEMS OF EQUATIONS AND INEQUALITIES. THIS COURSE DOES NOT COUNT FOR DEGREE CREDIT AND DOES NOT SATISFY THE GENERAL EDUCATION REQUIREMENT IN MATHEMATICS. GRADING IS P OR F. Required Previous: Students with ACT of 19 or above may not enroll.

MATH-0221 Supplemental Probability and Statistics 1 Credit THIS COURSE IS DESIGNED TO BE TAKEN ALONGSIDE AN INTRODUCTION TO PROBABILITY AND STATISTIC COURSE. IT REVIEWS OR INTRODUCES KEY CONCEPTS AND SKILLS STUDENTS NEED TO SUCCEED IN INTRODUCTION TO PROBABILITY AND STATISTICS. THESE CONCEPTS INCLUDE DATA ANALYSIS, ELEMENTARY AND GENERAL PROBABILITY SPACES TREATED FROM AN INTUITIVE POINT OF VIEW, COMMON FREQUENCY DISTRIBUTIONS, AND STATISTICAL INFERENCE.

Supplemental Survey of Mathematics MATH-0411 1 Credit THIS COURSE IS DESIGNED TO BE TAKEN ALONGSIDE A SURVEY OF MATHEMATICS COURSE. IT REVIEWS OR INTRODUCES KEY CONCEPTS AND SKILLS STUDENTS NEED TO SUCCEED IN SURVEY OF MATHEMATICS. TOPICS WILL BE SELECTED FROM LOGIC, ALGEBRA, ANALYSIS, GEOMETRY, TOPOLOGY, PROBABILITY, STATISTICS, AND MATHEMATICS OF FINANCE. Required Previous: Students with ACT of 19 or above may not enroll.

MATH-0512 **College Algebra Supplemental** 2 Credits THIS COURSE IS DESIGNED TO BE TAKEN ALONGSIDE A COLLEGE ALGEBRA COURSE. IT REVIEWS OR INTRODUCES KEY CONCEPTS AND SKILLS STUDENTS NEED TO SUCCEED IN COLLEGE ALGEBRA. THESE CONCEPTS INCLUDE RATIONAL ARITHMETIC, FACTORING POLYNOMIALS, GRAPHING FUNCTIONS, ALGEBRAIC RULES, AND NOTATION. Required Previous: Students with ACT of 19 of above may not enroll.

MATH-0612 Supplemental Functions and Modeling 2 Credits THIS COURSE IS DESIGNED TO BE TAKEN ALONGSIDE A FUNCTIONS AND MODELING COURSE. IT REVIEWS OR INTRODUCES KEY CONCEPTS AND SKILLS STUDENTS NEED TO SUCCEED IN FUNCTIONS AND MODELING. THESE CONCEPTS INCLUDE STUDY OF EQUATIONS AND FUNCTIONS (LINEAR, POLYNOMIAL, RATIONAL, EXPONENTIAL, LOGARITHMIC) FROM VARIOUS PERSPECTIVES (SYMBOLIC, VERBAL, NUMERICAL, GRAPHICAL), DIGITAL TECHNIQUES FOR GRAPHING FUNCTIONS, SOLVING EQUATIONS, AND MODELING DATA USING REGRESSIONS. Required Previous: Students with ACT 19 or above may not enroll.

MATH-1223 Introduction to Probability and Statistics 3 Credits

ACROSS ALL MATHEMATICS COURSES, DEPARTMENT OBJECTIVES FOR CONCLUDING STUDENTS' SKILLSET INCLUDE PROBLEM-SOLVING STRATEGIES AND REASONING SKILLS FOR ROUTINE AND NONROUTINE CONTEXTUAL OR NON-CONTEXTUAL PROBLEMS (ABSTRACT AND REAL-WORLD); COMMUNICATING MATHEMATICAL IDEAS ORALLY AND IN WRITING SUCH AS ANALYZING, REPRESENTING, AND GENERALIZING; CONSTRUCT MATHEMATICAL MODELS AS WELL AS UNDERSTAND THE PROCESS OF MODELING MATHEMATICS; AND COMPETENCY WITH SYMBOLIC MANIPULATION AS WELL AS FLEXIBILITY WITH Required Previous: Must have an ACT Math subject score of 19, OR have a SAT Math subject score of 510, OR have completed Math-0214, OR have tested out of a math deficiency in Accuplacer, OR have an ACT Math subject score of 16 or higher AND enroll in Math-0221.

MATH-1413 **Survey of Mathematics** 3 Credits AN INTRODUCTION TO VARIOUS TOPICS IN MATHEMATICS DESIGNED TO CONVEY A GENERAL KNOWLEDGE AND APPRECIATION OF MATHEMATICS. TOPICS WILL BE SELECTED FROM LOGIC, ALGEBRA, ANALYSIS, GEOMETRY, TOPOLOGY, PROBABILITY, STATISTICS, AND MATHEMATICS OF FINANCE.

Required Previous: Must have an ACT Math subject score of 19, OR have a SAT Math subject score of 510, OR have completed Math-0203, OR have completed Math-0124, OR have tested out of a math deficiency in Accuplacer, OR have an ACT Math subject score of 16 or higher AND enroll in Math-0411.

MATH-1513 College Algebra 3 Credits ACROSS ALL MATHEMATICS COURSES, DEPARTMENT OBJECTIVES FOR CONCLUDING STUDENTS' SKILLSET INCLUDE PROBLEM-SOLVING STRATEGIES AND REASONING SKILLS FOR ROUTINE AND NONROUTINE CONTEXTUAL OR NON-CONTEXTUAL PROBLEMS (ABSTRACT AND REAL-WORLD); COMMUNICATING MATHEMATICAL IDEAS ORALLY AND IN WRITING SUCH AS ANALYZING, REPRESENTING, AND GENERALIZING; CONSTRUCT MATHEMATICAL MODELS AS WELL AS UNDERSTAND THE PROCESS OF MODELING MATHEMATICS; AND COMPETENCY WITH SYMBOLIC MANIPULATION AS WELL AS FLEXIBILITY WITH Required Previous: Must have an ACT Math subject score of 19, OR have a SAT Math subject score of 510, OR have completed Math-0124, OR have tested out of a math deficiency in Accuplacer, OR have an ACT Math subject score of 16 or higher AND enroll in Math-0512.

MATH-1613 Functions and Modeling 3 Credits STUDY OF EQUATIONS AND FUNCTIONS (LINEAR, POLYNOMIAL, RATIONAL, EXPONENTIAL, LOGARITHMIC) FROM VARIOUS PERSPECTIVES (SYMBOLIC, VERBAL, NUMERICAL, GRAPHICAL), DIGITAL TECHNIQUES FOR GRAPHING FUNCTIONS, SOLVING EQUATIONS, AND MODELING DATA USING REGRESSIONS. THIS COURSE IS DESIGNED FOR STUDENTS IN AGRICULTURAL, BUSINESS, LIFE/HEALTH SCIENCE, OR SOCIAL SCIENCE MAJORS. Required Previous: Must have an ACT Math subject score of 19, OR have a SAT Math subject score of 510, OR have completed Math-0124, OR have tested out of a math deficiency in Accuplacer, OR have an ACT Math subject score of 16 or higher AND enroll in Math-0612.

MATH-1653 Mathematics for Biological Science 3 Credits SELECTED TOPICS FROM ALGEBRA, TRIGONOMETRY, ANALYTICAL GEOMETRY, PROBABILITY, AND OTHER TOPICS APPLICABLE TO THE STUDY OF BIOLOGY. OPEN ONLY TO MEDICAL TECHNOLOGY MAJORS AND BIOLOGY MAJORS AND MINORS. DEGREE CREDIT NOT ALLOWED IN BOTH MATH 1513 & 1653, NOR IN BOTH MATH 1614 & 1653. THIS COURSE DOES NOT SATISFY THE GENERAL EDUCATION REQUIREMENT FOR TEACHER CERTIFICATION. Required Previous: Must have an ACT Math subject score of 19 or have a SAT Math subject score of 510 or have completed Math-0214 or have tested out of a math deficiency in Accuplacer.

MATH-1713 Trigonometry 3 Credits ACROSS ALL MATHEMATICS COURSES, DEPARTMENT OBJECTIVES FOR CONCLUDING STUDENTS' SKILLSET INCLUDE PROBLEM-SOLVING STRATEGIES AND REASONING SKILLS FOR ROUTINE AND NONROUTINE CONTEXTUAL OR NON-CONTEXTUAL PROBLEMS (ABSTRACT AND REAL-WORLD); COMMUNICATING MATHEMATICAL IDEAS ORALLY AND IN WRITING SUCH AS ANALYZING, REPRESENTING, AND GENERALIZING; CONSTRUCT MATHEMATICAL MODELS AS WELL AS UNDERSTAND THE PROCESS OF MODELING MATHEMATICS; AND COMPETENCY WITH SYMBOLIC MANIPULATION AS WELL AS FLEXIBILITY WITH Required Previous or Concurrent: Take MATH-1513 MATH-1613 or MATH-1653.

MATH-2613 Calculus for Business, Life and Social Sciences 3 Credits INFORMAL STUDY OF DIFFERENTIATION AND INTEGRATION OF POLYNOMIAL, EXPONENTIAL AND LOGARITHMIC FUNCTIONS WITH APPLICATIONS TO BUSINESS, LIFE AND SOCIAL SCIENCES, (NOTE: DEGREE CREDIT NOT ALLOWED IN BOTH MATH 2613 & 2825) Required Previous: Take MATH-1513 MATH-1613 or MATH-1653.

MATH-2713 Mathematical Concepts I **3 Credits** THIS COURSE IS DESIGNED TO GIVE EDUCATION MAJORS RICH MATHEMATICAL EXPERIENCES AND OPPORTUNITIES TO DEMONSTRATE CONNECTIONS AND APPLY UNDERSTANDINGS TO THE FOLLOWING MATHEMATICAL CONCEPTS: DEMONSTRATE AND EXPLAIN ARITHMETIC OPERATIONS USING STANDARD AND NON-STANDARD ALGORITHMS WITH VARIOUS MODELS, INTERPRETATIONS, MANIPULATIVES, AND REPRESENTATIONS FOR WHOLE NUMBERS AND INTEGERS.; UTILIZE MENTAL MATH, ESTIMATION, SET THEORY, OTHER BASE NUMERATION SYSTEMS, FACTORING, AND DIVISIBILITY TO SOLVE PRO Required Previous: Must have an ACT Math subject score of 19 or have a SAT Math subject score of 510 or have completed Math-0124 or have tested out of a math deficiency in **MATH-3093** Accuplacer.

MATH-2723Mathematical Concepts II3 CreditsTHIS COURSEIS DESIGNED TO GIVE EDUCATION MAJORS RICHMATHEMATICALEXPERIENCES AND OPPORTUNITIES TO DEMONSTRATECONNECTIONSAND APPLYUNDERSTANDINGS TO THE FOLLOWINGMATHEMATICALCONCEPTS:USE APPROPRIATE TERMINOLOGY ANDNOTATION OF GEOMETRY; CLASSIFY, ANALYZE, AND CATEGORIZE SHAPESIN TWO AND THREE DIMENSIONS; DEFINE AND APPLY UNITS OF MEASURE,INCLUDING THE CREATION AND USE OF NONSTANDARD UNITS; APPLY ANDCONSTRUCT ALGEBRAIC FORMULAS RELATING LINEAR MEASUREMENTS OFGEOMETRIC SHAPES TO THE TWO Required Previous or Concurrent: TakeMATH-2713

MATH-2733Mathematical Concepts III3 CreditsTHIS COURSEIS DESIGNEDTOGIVEEDUCATIONMAJORSRICHMATHEMATICALEXPERIENCESANDOPPORTUNITIESTODEMONSTRATECONNECTIONSANDAPPLYUNDERSTANDINGSTOTHEFOLLOWINGMATHEMATICALCONCEPTS:USERATIOS,PROPORTIONS,DRAWINGS,AND/ORMANIPULATIVESTOREPRESENT,EXPLAIN,ANDSOLVEPROBLEMSINCORPORATINGFRACTIONS,DECIMALS,ANDPERCENTAGES;DEMONSTRATEANDDISTINGUISHBETWEENSTANDARDANDNONSTANDARDALGORITHMS,INTERPRETATIONS,ANDREPRESENTATIONSOFRATIONALANDREALNUMBERS;IDENTIFYANDAPPLYTH RequiredPrevious or Concurrent:TakeMATH-2713.HENDERSIDENTIFYANDAND

MATH-2825Calculus and Analytic Geometry I5 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDNONROUTINECONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREALWORLD);COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,ANDGENERALIZING;CONSTRUCTMATHEMATICALMODELSASWILL ASUNDERSTANDTHEPROCESSOFMODELINGMATHEMATICS;ANDCOMPETENCYWITHSYMBOLICMATIPULATIONASWELLASFLEXIBILITYWITHRequiredPrevious:TakeMATH-1713.AAAAAAAAAA

MATH-2881 SPSTU- DIRECTED STUDY ON SPECIAL SUBJECT OR PROBLEM.	1 Credit
MATH-2882 SPSTU-	2 Credits
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MATH-2883 Special Studies-	3 Credits
DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBL	EM.
MATH-2884 Special Studies-	4 Credits

MATH-2884Special Studies-4 CreditsDIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.

MATH-3025Calculus and Analytic Geometry II5 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDCONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREAL-WORLD);COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,ANDGENERALIZING;CONSTRUCTMATHEMATICALMODELSASWIDERSTANDTHEPROCESSOFMODELINGMATHEMATICS;ANDCOMPETENCYWITHMANIPULATIONASWELLASFLEXIBILITYWITHRequiredPrevious:Mathematicalapproval.AANDANDABALY2AND

MATH-3033Calculus and Analytic Geometry III3 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDNONROUTINECONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREALWORLD);COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,ANDGENERALIZING;CONSTRUCTMATHEMATICALMODELSASWILL ASUNDERSTANDTHEPROCESSOFMODELINGMATHEMATICS;ANDCOMPETENCYWITHSYMBOLICMATIPULATIONASWELLASFLEXIBILITYWITHRequiredPrevious:TakeMATH-3025or departmental approval.AAAAAAA

IATH-3093 Introduction to Theorem Proving and Number Theory 3 Credits

ACROSS ALL MATHEMATICS COURSES, DEPARTMENT OBJECTIVES FOR CONCLUDING STUDENTS' SKILLSET INCLUDE PROBLEM-SOLVING STRATEGIES AND REASONING SKILLS FOR ROUTINE AND NONROUTINE CONTEXTUAL OR NON-CONTEXTUAL PROBLEMS (ABSTRACT AND REAL-WORLD); COMMUNICATING MATHEMATICAL IDEAS ORALLY AND IN WRITING SUCH AS ANALYZING, REPRESENTING, AND GENERALIZING; CONSTRUCT MATHEMATICAL MODELS AS WELL AS UNDERSTAND THE PROCESS OF MODELING MATHEMATICS; AND COMPETENCY WITH SYMBOLIC MANIPULATION AS WELL AS FLEXIBILITY WITH REQUIREd Previous: Math-3025 or departmental approval.

MATH-3213College Geometry3 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDCONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREALWORLD);COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,AND GENERALIZING;CONSTRUCTMATHEMATICALMODELSASWIDERSTANDTHEPROCESSOFMODELINGMATHEMATICS;AND COMPETENCYWITH SYMBOLICMANIPULATIONASWELLASFLEXIBILITYWITHRequiredPrevious:TakeMATH-3025andMATH-3093.AAAAAAAA

MATH-3513Mathematical Statistics3 CreditsA STUDY OF ADVANCED PROBABILITY THEORY INCLUDING COUNTING
TECHNIQUES, PERMUTATIONS, AND COMBINATIONS, PROPERTIES OF
RANDOM VARIABLES WITH EMPHASIS ON DENSITY FUNCTIONS, EXPECTED
VALUES, ESTIMATORS, MOMENTS AND MOMENT GENERATING FUNCTIONS,
AND DISCRETE AND CONTINUOUS PROBABILITY DISTRIBUTIONS. Required
Previous: Math-1223 or departmental approval

MATH-3583Applied Statistics3 CreditsAN ADVANCED COURSE IN APPLIED STATISTICS COVERING THE FOLLOWING
TOPICS: SAMPLING DISTRIBUTIONS, SUMMARY MEASURES, INTERVAL
ESTIMATION, HYPOTHESIS TESTING, CHI-SQUARE TEST, ANALYSIS OF
VARIANCE, LINEAR AND MULTIPLE REGRESSION, CORRELATION ANALYSIS,
FORECASTING, TIME SERIES, AND NONPARAMETRIC METHODS. Required
Previous: Take MATH-1223 or BSEC-2603.

 MATH-3713
 Linear Algebra
 3 Credits

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MATH-3813Modern Algebra3 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDCONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREALWORLD);COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,AND GENERALIZING;CONSTRUCTMATHEMATICALMODELSASWIDERSTANDTHEPROCESSOFMODELINGMATHEMATICS;AND COMPETENCY WITH SYMBOLICMANIPULATIONASWELLASFLEXIBILITYWITHRequiredPrevious:TakeMATH-3033andMATH-3093 or departmental approval.ADADADADAD

MATH-4113Differential Equations3 CreditsINTRODUCTION TO THE THEORY OF ORDINARY DIFFERENTIAL EQUATIONS,
DIFFERENTIAL EQUATIONS OF THE FIRST ORDER AND FIRST DEGREE,
FIRST ORDER AND HIGHER DEGREE, LINEAR DIFFERENTIAL EQUATIONS,
DIFFERENTIAL EQUATIONS OF ORDER HIGHER THAN THE FIRST,
APPLICATIONS. Required Previous: Take MATH-3025 or departmental
approval.

MATH-4133Intermediate Analysis3 CreditsSOME PROPERTIES OF THE REAL NUMBER SYSTEM, FUNCTIONS, SEQUENCES,
LIMITS, DIFFERENTIATION, RIEMANN INTEGRALS. Required Previous:
Math-3033 or departmental approval

MATH-4223Introduction to Point Set Topology3 CreditsELEMENTS OF SET THEORY, THE REAL NUMBER SYSTEM, MAPPINGS, METRICSPACES AND GENERAL TOPOLOGICAL SPACES. Required Previous: TakeMATH-3033 and MATH-3093 or departmental approval.

MATH-4313Introduction to Complex Variables3 CreditsA STUDY OF THE COMPLEX NUMBER SYSTEM, FUNCTIONS OF A COMPLEXVARIABLE, DIFFERENTIATION, INTEGRATION, SERIES, RESIDUES AND POLES,
CONFORMAL MAPPINGS, AND APPLICATIONS TO THE PHYSICAL SCIENCES.Required Previous: Take MATH-3025.

MATH-4363 Mathematical Modeling 3 Credits

MATH-4811History of Mathematics1 CreditTHE HISTORICAL DEVELOPMENT OF MATHEMATICAL CONCEPTS AND
SYMBOLISM. Required Previous: Take MATH-3025 or departmental approval.

MATH-4915 Methods of Teaching Secondary Mathematics 5 Credits

ACROSS ALL MATHEMATICS COURSES, DEPARTMENT OBJECTIVES FOR CONCLUDING STUDENTS' SKILLSET INCLUDE PROBLEM-SOLVING STRATEGIES AND REASONING SKILLS FOR ROUTINE AND NONROUTINE CONTEXTUAL OR NON-CONTEXTUAL PROBLEMS (ABSTRACT AND REAL-WORLD); COMMUNICATING MATHEMATICAL IDEAS ORALLY AND IN WRITING SUCH AS ANALYZING, REPRESENTING, AND GENERALIZING; CONSTRUCT MATHEMATICAL MODELS AS WELL AS UNDERSTAND THE PROCESS OF MODELING MATHEMATICS; AND COMPETENCY WITH SYMBOLIC MANIPULATION AS WELL AS FLEXIBILITY WITH REQUIREd Previous: Math-2825 or departmental approval

MATH-4923 Perspectives in Mathematics 3 Credits ACROSS ALL MATHEMATICS COURSES, DEPARTMENT OBJECTIVES FOR CONCLUDING STUDENTS' SKILLSET INCLUDE PROBLEM-SOLVING STRATEGIES AND REASONING SKILLS FOR ROUTINE AND NONROUTINE CONTEXTUAL OR NON-CONTEXTUAL PROBLEMS (ABSTRACT AND REAL-WORLD); COMMUNICATING MATHEMATICAL IDEAS ORALLY AND IN WRITING SUCH AS ANALYZING, REPRESENTING, AND GENERALIZING; CONSTRUCT MATHEMATICAL MODELS AS WELL AS UNDERSTAND THE PROCESS OF MODELING MATHEMATICS; AND COMPETENCY WITH SYMBOLIC MANIPULATION AS WELL AS FLEXIBILITY WITH REQUIREd Previous: Take MATH-3033.

MATH-4981 Seminar- DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.	1 Credit
MATH-4982 Seminar- DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.	2 Credits
MATH-4983 Seminar- DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.	3 Credits
MATH-4984 Seminar- DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.	4 Credits
MATH-4991 Individual Studies- DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROE ONLY TO SELECTED UNDERGRADUATES.	1 Credit BLEM. OPEN
MATH-4992 Individual Studies- DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM	2 Credits
MATH-4992Individual Studies- DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEMMATH-4993Individual Studies- DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM	A. 3 Credits
DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM MATH-4993 Individual Studies-	4 Credits
DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM MATH-4993 Individual Studies- DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM MATH-4994 Individual Studies-	A. 3 Credits A. 4 Credits A. 1 Credit

MATH-5983Seminar-3 CreditsDIRECTED INTENSIVE STUDY ON SELECTED PROBLEM OR SPECIAL TOPIC.

MATH-5984Seminar-4 CreditsDIRECTED INTENSIVE STUDY ON SELECTED PROBLEM OR SPECIAL TOPIC.

MATH-5992Individual Studies-2 CreditsDIRECTED INTENSIVE STUDY ON DEFINITE PROBLEM OR SPECIAL SUBJECT,BASED ON APPROVED OUTLINE OR PLAN, CONFERENCES, ORAL ANDWRITTEN REPORTS.

MATH-5993Individual Studies-3 CreditsDIRECTED INTENSIVE STUDY ON DEFINITE PROBLEM OR SPECIAL SUBJECT,BASED ON APPROVED OUTLINE OR PLAN, CONFERENCES, ORAL ANDWRITTEN REPORTS.

MATH-H1223Honors-Intro to Prob & Stats3 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLS ETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDNONROUTINECONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREALWORLD);WORLD);COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,ANDGENERALIZING;CONSTRUCTMATHEMATICALMODELSASWIEL ASUNDERSTANDTHEPROCESSOFMODELINGMATHEMATICS;ANDCOMPETENCYWITH SYMBOLICMANIPULATIONASWELLASFLEXIBILITYWITH

MATH-H1513Honors-College Algebra3 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDNONCOUTINECONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREALWORLD);COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,AND GENERALIZING;CONSTRUCTMATHEMATICALMODELSASWELLASUNDERSTANDTHEPROCESSOFMODELINGMATHEMATICS;AND COMPETENCY WITH SYMBOLICMANIPULATION ASWELL AS FLEXIBILITY WITH

MATH-H1713Honors-Trigonometry3 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDNONROUTINECONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREAL-WORLD;COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,ANDGENERALIZING;CONSTRUCTMATHEMATICALMODELSASWELLASUNDERSTANDTHEFNPROCESS OF MODELINGMATHEMATICS;AND COMPETENCY WITH SYMBOLICMANIPULATION ASWELL ASFLEXIBILITY WITH

 MATH-H2723 Honors-Mathematical Concepts II 3 Credits THIS COURSE IS DESIGNED TO GIVE EDUCATION MAJORS RICH MATHEMATICAL EXPERIENCES AND OPPORTUNITIES TO DEMONSTRATE CONNECTIONS AND APPLY UNDERSTANDINGS TO THE FOLLOWING MATHEMATICAL CONCEPTS: USE APPROPRIATE TERMINOLOGY AND NOTATION OF GEOMETRY; CLASSIFY, ANALYZE, AND CATEGORIZE SHAPES IN TWO AND THREE DIMENSIONS; DEFINE AND APPLY UNITS OF MEASURE, INCLUDING THE CREATION AND USE OF NONSTANDARD UNITS; APPLY AND CONSTRUCT ALGEBRAIC FORMULAS RELATING LINEAR MEASUREMENTS OF GEOMETRIC SHAPES TO THE TWO Required Previous or Concurrent: Take MATH-2713

MATH-H2825Honors-CalculusandAnalyticGeometryI5CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDNONROUTINE

CONTEXTUAL OR NON-CONTEXTUAL PROBLEMS (ABSTRACT AND REAL-WORLD); COMMUNICATING MATHEMATICAL IDEAS ORALLY AND IN WRITING SUCH AS ANALYZING, REPRESENTING, AND GENERALIZING; CONSTRUCT MATHEMATICAL MODELS AS WELL AS UNDERSTAND THE PROCESS OF MODELING MATHEMATICS; AND COMPETENCY WITH SYMBOLIC MANIPULATION AS WELL AS FLEXIBILITY WITH

MATH-H3025 Honors-Calculus and Analytic Geometry н **5** Credits ACROSS ALL MATHEMATICS COURSES, DEPARTMENT OBIECTIVES FOR CONCLUDING STUDENTS' SKILLSET INCLUDE PROBLEM-SOLVING STRATEGIES AND REASONING SKILLS FOR ROUTINE AND NONROUTINE CONTEXTUAL OR NON-CONTEXTUAL PROBLEMS (ABSTRACT AND REAL-WORLD); COMMUNICATING MATHEMATICAL IDEAS ORALLY AND IN WRITING SUCH AS ANALYZING, REPRESENTING, AND GENERALIZING; CONSTRUCT MATHEMATICAL MODELS AS WELL AS UNDERSTAND THE PROCESS OF MODELING MATHEMATICS; AND COMPETENCY WITH SYMBOLIC MANIPULATION AS WELL AS FLEXIBILITY WITH

MATH-H3033 Analytic Honors-Calculus and Geometry ш 3 Credits ACROSS ALL MATHEMATICS COURSES, DEPARTMENT OBIECTIVES FOR CONCLUDING STUDENTS' SKILLSET INCLUDE PROBLEM-SOLVING STRATEGIES AND REASONING SKILLS FOR ROUTINE AND NONROUTINE CONTEXTUAL OR NON-CONTEXTUAL PROBLEMS (ABSTRACT AND REAL-WORLD); COMMUNICATING MATHEMATICAL IDEAS ORALLY AND IN WRITING SUCH AS ANALYZING, REPRESENTING, AND GENERALIZING; CONSTRUCT MATHEMATICAL MODELS AS WELL AS UNDERSTAND THE PROCESS OF MODELING MATHEMATICS; AND COMPETENCY WITH SYMBOLIC MANIPULATION AS WELL AS FLEXIBILITY WITH

MATH-H3213Honors-College Geometry3 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDNONROUTINECONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREAL-WORLD);COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,ANDGENERALIZING;CONSTRUCTMATHEMATICALMODELSASWUDERSTANDTHEPROCESSOFMODELINGMATHEMATICS;ANDCOMPETENCYWITH SYMBOLICMANIPULATIONASWELLASFLEXIBILITYWITH

MATH-H3513Honors-Mathematical Statistics3 CreditsA STUDY OF ADVANCED PROBABILITY THEORY INCLUDING COUNTING
TECHNIQUES, PERMUTATIONS, AND COMBINATIONS, PROPERTIES OF
RANDOM VARIABLES WITH EMPHASIS ON DENSITY FUNCTIONS, EXPECTED
VALUES, ESTIMATORS, MOMENTS AND MOMENT GENERATING FUNCTIONS,
AND DISCRETE AND CONTINOUS PROBABILITY DISTRIBUTIONS.

MATH-H3583Honors-Applied Statistics3 CreditsAN ADVANCED COURSE IN APPLIED STATISTICS COVERING THE FOLLOWING
TOPICS: SAMPLING DISTRIBUTIONS, SUMMARY MEASURES, INTERVAL
ESTIMATION, HYPOTHESES TESTING, CHI-SQUARE TEST, ANALYSIS OF
VARIANCE, LINEAR AND MULTIPLE REGRESSION, CORRELATION ANALYSIS,
FORECASTING, TIME SERIES, AND NONPARAMETRIC METHODS.

MATH-H3713Honors-Linear Algebra3 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDCONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREALWORLD);COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,ANDGENERALIZING;CONSTRUCTMATHEMATICALMODELSASWELLASUNDERSTANDTHEPROCESS OF MODELINGMATHEMATICS;ANDCOMPETENCY WITH SYMBOLICMANIPULATION ASWELL ASFLEXIBILITY WITH

MATH-H3813Honors-Modern Algebra3 CreditsACROSSALLMATHEMATICSCOURSES,DEPARTMENTOBJECTIVESFORCONCLUDINGSTUDENTS'SKILLSETINCLUDEPROBLEM-SOLVINGSTRATEGIESANDREASONINGSKILLSFORROUTINEANDCONTEXTUALORNON-CONTEXTUALPROBLEMS(ABSTRACTANDREALWORLD);COMMUNICATINGMATHEMATICALIDEASORALLYANDINWRITINGSUCHASANALYZING,REPRESENTING,AND GENERALIZING;CONSTRUCTMATHEMATICALMODELSASWELLASUNDERSTANDPROCESSOFMODELINGMATHEMATICS;AND COMPETENCY WITH SYMBOLICMANIPULATIONASWELLASLEXIBILITY WITH

MATH-H4113Honors-Differential Equations3 CreditsINTRODUCTION TO THE THEORY OF ORDINARY DIFFERENTIAL EQUATIONS,
DIFFERENTIAL EQUATIONS OF THE FIRST ORDER AND FIRST DEGREE,
FIRST ORDER AND HIGHER DEGREE, LINEAR DIFFERENTIAL EQUATIONS,
DIFFERENTIAL EQUATIONS OF ORDER HIGHER THAN THE FIRST,
APPLICATIONS.

MATH-H4133Honors-Intermediate Analysis3 CreditsSOME PROPERTIES OF THE REAL NUMBER SYSTEM, FUNCTIONS, SEQUENCES,
LIMITS, DIFFERENTIATION, RIEMANN INTEGRALS.3 Credits

MATH-H4313 Honors-Introduction to Complex Variables 3 Credits

A STUDY OF THE COMPLEX NUMBER SYSTEM, FUNCTIONS OF A COMPLEX VARIABLE, DIFFERENTIATION, INTEGRATION, SERIES, RESIDUES AND POLES, CONFORMAL MAPPINGS, AND APPLICATIONS TO THE PHYSICAL SCIENCES.

 MATH-H4915
 Honors-Methods
 of
 Teaching
 Secondary

 Mathematics
 5 Credits

 ACROSS
 ALL
 MATHEMATICS
 COURSES,
 DEPARTMENT
 OBJECTIVES

ACROSS ALL MATHEMATICS COURSES, DEPARTMENT OBJECTIVES FOR CONCLUDING STUDENTS' SKILLSET INCLUDE PROBLEM-SOLVING STRATEGIES AND REASONING SKILLS FOR ROUTINE AND NONROUTINE CONTEXTUAL OR NON-CONTEXTUAL PROBLEMS (ABSTRACT AND REAL-WORLD); COMMUNICATING MATHEMATICAL IDEAS ORALLY AND IN WRITING SUCH AS ANALYZING, REPRESENTING, AND GENERALIZING; CONSTRUCT MATHEMATICAL MODELS AS WELL AS UNDERSTAND THE PROCESS OF MODELING MATHEMATICS; AND COMPETENCY WITH SYMBOLIC MANIPULATION AS WELL AS FLEXIBILITY WITH

MATH-H4983 Honors-Seminar-DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM. **3 Credits**

MATH-H4993Honors-Individual Studies-
DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM.3 Credits

 MATH-S5982
 Seminar in Math-Subject Named in Title title listing)
 2 Credits

 DIRECTED INTENSIVE STUDY ON SELECTED PROBLEM OR SPECIAL TOPIC.

MATH-S5983 Seminar in Math-Subject Named in Title title listing) 3 Credits

DIRECTED INTENSIVE STUDY ON SELECTED PROBLEM OR SPECIAL TOPIC.