BIOLOGY 214 ECOLOGY AND SOCIETY (GM) ... A study of basic ecological concepts and their application to the identification, understanding, and abatement of contemporary environmental problems. Special emphasis is given to those problems resulting from man and his activities. This course is accepted as a course in conservation required for teacher licensure in the sciences.

#1506 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)
01/17/01 PM 12:15 PM UH0142
01/17/01 PM 12:15 PM UH0142

#1525 Section 02 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: Restricted to students with BSE curriculum
01/17/01 PM 12:15 PM UH0142
01/17/01 PM 12:15 PM UH0142

#1606 Section 03 [units: 3] Gen Ed Math/Natural Sciences (GM)
01/17/01 PM 08:00 AM - 08:50 AM UH0238

BIOLOGY 220 INTRODUCTION TO EPIDEMIOLOGY (GM) ... Introduction to basic principles of tracking changes in health indicators and problems in modern society. We will cover both current and historical cases to learn techniques of gathering information, analysis, and application. Problems will include infectious diseases, environmental problems, and other areas of concern in population health.

PREREQ: MATH 141 OR WAIVER OF MATH 141

#1616 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)
01/17/01 PM 09:00 AM - 09:50 AM UH0145

COMPSCI 162 COMPUTER APPLICATIONS (GM) ... A thorough introduction to using computers covering word processing, spreadsheets, data storage and retrieval, computer graphics and applications, uses of computers, e-mail and the Internet, hardware, history, and problems arising from the use of computers.

COREQ: MATH 141 OR MATH 140 OR WAIVER

#1678 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This a hybrid course which meets both online and in the classroom.
01/17/01 PM 08:00 AM - 09:15 AM MG0115
01/17/01 PM 08:00 AM - 09:15 AM MG0115

#1679 Section 02 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This a hybrid course which meets both online and in the classroom.
01/17/01 PM 03:30 PM - 04:45 PM HY0210
01/17/01 PM 03:30 PM - 04:45 PM HY0210

#1685 Section 03 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This a hybrid course which meets both online and in the classroom.
01/17/01 PM 09:00 AM - 10:15 AM MG0115
01/17/01 PM 09:00 AM - 10:15 AM MG0115

#1687 Section 04 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This a hybrid course which meets both online and in the classroom.
01/17/01 PM 09:00 AM - 10:15 AM MG0115
01/17/01 PM 09:00 AM - 10:15 AM MG0115

#1690 Section 05 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This a hybrid course which meets both online and in the classroom.
01/17/01 PM 03:30 PM - 04:45 PM HY0210
01/17/01 PM 03:30 PM - 04:45 PM HY0210

#1716 Section 06 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This is a web-based class. Required additional course fee is $150.00. This class uses Office 2013; students will need to have access to this software to successfully complete this class.
01/17/01 PM Arranged Arranged WEB BASED
01/17/01 PM Arranged Arranged WEB BASED

COMPSCI 170 INTRODUCTION TO PYTHON PROGRAMMING (GM) ... An introduction to computational thinking and computer programming using the Python language, with applications in science, business, education, and other areas. Students will develop structured programs based on simple algorithms that involve input, output, mathematical operations, decisions, and loops. No previous programming experience is needed.

PREREQ: MATH 141 OR WAIVER OF MATH 141

#1722 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This a hybrid course which meets both online and in the classroom.
01/17/01 PM 09:30 AM - 10:45 AM MG0115
01/17/01 PM 09:30 AM - 10:45 AM MG0115

#3947 Section 02 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This is a web based course. Required additional course fee is $150.00.
01/17/01 PM Arranged Arranged WEB BASED
01/17/01 PM Arranged Arranged WEB BASED

Spring 2017 UWU GenEd Class Listing > Natural Sciences and Math > Non-Lab -- Page 1 / 6
4/28/2017 10:25 AM
COMPSCI 171 INTRODUCTION TO PROGRAMMING (GM) ... An introduction to computer programming and its applications to science, business and education. Opportunity for extensive experience in designing and writing structured programs in the Visual Basic language.
PREREQ: MATH 141 OR WAIVER OF MATH 141
#1680 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)
  01/17-05/19 TR  08:00 AM - 09:15 AM MG0115  Jiehui Ma

COMPSCI 172 INTRODUCTION TO JAVA (GM) ... This course will give students the essentials of object-oriented programming in Java. Students will learn to formulate algorithms, to solve problems and to implement those solutions with a Java program that employs objects and classes. The student will be introduced to object-oriented design, applications and applets, class construction, methods and message passing arrays, string processing, file processing, and some event-handling and Graphical User Interface programming. This course is designed for students with some prior programming experience.
PREREQ: MATH 152 WITH A GRADE OF C OR BETTER, OR MATH 143 WITH A GRADE OF C OR BETTER, OR CALCULUS PLACEMENT, OR CONSENT OF INSTRUCTOR
#1683 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)
  01/17-05/19 MW  09:30 AM - 10:45 AM MG0115  Jiehui Ma
#1684 Section 02 [units: 3] Gen Ed Math/Natural Sciences (GM)
  01/17-05/19 TR  05:00 PM - 06:15 PM MG0115  Jiehui Ma
#4702 Section 03 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: Restricted to students in the Partners in Education (PIE) program at Homestead High School
  03/13-05/19 Arranged Arranged OFF CAMPUS Scott Nettesheim PIE PROGRAM
  03/13-05/19 Arranged Arranged OFF CAMPUS Hien Nguyen PIE PROGRAM

COMPSCI 174 INTRODUCTION TO C++ (GM) ... This course teaches basic programming skills using the structured high-level language C++. Topics include basic input and output, declaration and use of variables, use of control statements, implementation of functions using value and reference parameters, arrays, and structures. Students will write moderately complex applications using C++.
PREREQ: MATH 152 WITH A GRADE OF C OR BETTER, OR MATH 143 WITH A GRADE OF C OR BETTER, OR CALCULUS PLACEMENT, OR CONSENT OF INSTRUCTOR
#1692 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)
  01/17-05/19 MW  02:00 PM - 03:15 PM HY0210  Yuheng Cao
#1702 Section 02 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This is a hybrid course which meets both online and in the classroom.
  01/17-05/19 T  09:30 AM - 10:45 AM MG0115  Jiazhen Zhou
  01/17-05/19 R  Arranged WEB BASED Jiazhen Zhou

COMPSCI 180 DATA SCIENCE FOR EVERYONE (GM) ... An introduction to data science and its implementation using the R language, with applications in natural and social science, public health and welfare, and other areas. Students will explore methods of data analysis and visualization and cultivate marketable data-literacy skills. No prior knowledge of statistics or programming is needed.
PREREQ: MATH 141 OR WAIVER OF MATH 141
#4029 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)
  01/17-05/19 TR  11:00 AM - 12:15 PM HY0210  Robert Kuzoff

COMPSCI 181 INTRODUCTION TO DATABASE AND THE WEB (GM) ... This course provides the student with a comprehensive working knowledge of a modern database package including the creation of a database, construction of a wide range of queries, use of forms, and report writing features. The course also gives an introduction to the creation of World Wide Web pages using the Extended Hypertext Markup Language (XHTML).
PREREQ: MATH 141 OR WAIVER OF MATH 141
#1689 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)
  01/17-05/19 TR  12:30 PM - 01:45 PM MG0117  Robert Siemann

GEOGRAPHY, GEOLOGY & ENVIRONMENTAL SCIENCE

Environmental Science

ENVSCI 200 INTRODUCTION TO ENVIRONMENTAL SCIENCE (GM) ... The introductory course for the environmental sciences major introduces students to the complexity of topics included in environmental sciences and is the important first step in the major. A one hour discussion section allows students and instructors to explore current topics and issues that fall within environmental science.
PREREQ: MATH 141 OR WAIVER OF MATH 141
#1732 Section 01 [units: 4] Gen Ed Math/Natural Sciences (GM)
  01/17-05/19 F  09:00 AM - 09:50 AM UH0150  Stephen Levas
  01/17-05/19 M  09:30 AM - 10:45 AM HH1319  Stephen Levas
#1734 Section 02 [units: 4] Gen Ed Math/Natural Sciences (GM)
  01/17-05/19 F  10:00 AM - 10:50 AM UH0150  Stephen Levas
  01/17-05/19 M  09:30 AM - 10:45 AM HH1319  Stephen Levas

Geology

GEOLOGY 204 EARTH AND LIFE HISTORY (GM) ... A study of the changes in the Earth's crust and life through geologic time and the methodology used in reconstructing Earth history, including plate tectonics, organic evolution and stratigraphy. A special fee will be assessed to cover transportation costs for those students selecting to participate on an optional field trip.
COREQ: MATH 141 OR MATH 140 OR WAIVER
#1863 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)
  01/17-05/19 MWF  01:00 PM - 01:50 PM UH0140  Rex Hanger
#1864 Section 02 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This class will be taught on the web and you must have an active UWW email account to take this class. A week or two before the class begins, information on how to access the class will be mailed to your UWW email account. Required additional course fee is $150.
01/17/05/19 Arranged Arranged WEB BASED  Rex Hanger

**GEOLOGY 301 ENVIRONMENTAL GEOLOGY (GM)** ... A study of geological phenomena such as earthquakes, volcanism, mass movements, river processes, coastal processes etc. and their impacts on society and environment. Special emphasis will be placed on examining remedial measures against geological hazards and how human actions influence natural geological processes. Three lecture hours per week.

#1868 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MW 03:30 PM - 04:45 PM UH0060 Projukti Bhattacharyya
#1869 Section 02 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 TR 03:30 PM - 04:45 PM UH0060 Projukti Bhattacharyya

**INTERDEPARTMENTAL**

**Public Health**

**PUBHLTH 220 INTRODUCTION TO EPIDEMIOLOGY (GM)** ... Introduction to basic principles of tracking changes in health indicators and problems in modern society. We will cover both current and historical cases to learn techniques of gathering information, analysis, and application. Problems will include infectious diseases, environmental problems, and other areas of concern in population health.

PREREQ: MATH 141 OR WAIVER OF MATH 141
#4394 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MWF 09:00 AM - 09:50 AM UH0145 Daryle Waechter-Brulla

**MATHEMATICS**

**MATH 143 FINITE MATHEMATICS FOR BUSINESS AND SOCIAL SCIENCES (GM)** ... Mathematical preparation for the understanding of various quantitative methods in modern management and social sciences. Topics included are sets, relations, linear functions, interest, annuities, matrix theory, the solution of linear systems by the graphical, algebraic, Gauss-Jordan, and inverse methods, linear programming by graphical and simplex methods, counting and probability, and decision theory. College of Business and Economics majors must take this course on a conventional grade basis.

PREREQ: MATH 141 WITH A GRADE OF C OR BETTER OR WAIVER.
#1973 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: Students are required to purchase an access code for an online homework system that will provide immediate feedback and additional support. Codes can be purchased from the university bookstore.
01/17/05/19 MW 08:00 AM - 09:15 AM HE0215 Corey Bruns
#1974 Section 02 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: Students are required to purchase an access code for an online homework system that will provide immediate feedback and additional support. Codes can be purchased from the university bookstore.
01/17/05/19 MW 09:30 AM - 10:45 AM HE0215 Corey Bruns
#1937 Section 03 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MW 09:30 AM - 10:45 AM HE0219 William Mickelson
#4564 Section 04 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MW 09:30 AM - 10:45 AM HE0100 Huckleberry Rahr
#1938 Section 04X [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MW 09:30 AM - 10:45 AM HE0100 Huckleberry Rahr
#1939 Section 05 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MW 12:30 PM - 01:45 PM HE0215 Leon Arriola
02/01 W 12:30 PM - 01:45 PM HH2101 Leon Arriola EXAM
02/22 W 12:30 PM - 01:45 PM HH2101 Leon Arriola EXAM
04/05 W 12:30 PM - 01:45 PM HH2101 Leon Arriola EXAM
04/26 W 12:30 PM - 01:45 PM HH2101 Leon Arriola EXAM
#1940 Section 06 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MW 12:30 PM - 01:45 PM HE0219 Ram Neupane
#1941 Section 07 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MW 12:30 PM - 01:45 PM HE0219 Balamurugan Pandiyan
#1942 Section 08 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MW 03:30 PM - 04:45 PM HE0219 Balamurugan Pandiyan
#1943 Section 09 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MW 03:30 PM - 04:45 PM HE0215 To Be Arranged
#1944 Section 10 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 MW 05:00 PM - 06:15 PM HH1310 To Be Arranged
#1945 Section 11 [units: 3] Gen Ed Math/Natural Sciences (GM) 01/17/05/19 TR 09:30 AM - 10:45 AM HE0100 Huckleberry Rahr
#1946 Section 12 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: Students are required to purchase an access code for an online homework system that will provide immediate feedback and additional support. Codes can be purchased from the university bookstore.
01/17/05/19 TR 11:00 AM - 12:15 PM WH3010 Pawel Falcyn
MATH 148  MATHEMATICS FOR THE ELEMENTARY TEACHER I (GM) ... A study of sets, whole numbers, fractions, integers, decimals and real numbers, basic arithmetic operations and their properties, standard and alternative algorithms and estimations strategies; problem-solving, proportional reasoning and algebraic thinking. Manipulatives and cooperative learning activities are used throughout the course. For elementary education majors.

PREREQ: A GRADE OF C OR BETTER IN MATH 141 OR WAIVER

#1921  Section 01  [units: 3]  Gen Ed Math/Natural Sciences (GM)  NOTE: Required course fee $26. Students are required to purchase an access code for an online homework system that will provide immediate feedback and additional support. Codes can be purchased from the University Bookstore.

01/17-05/19  TR  12:30 PM - 01:45 PM  HE0215  Thomas Drucker

#1922  Section 02  [units: 3]  Gen Ed Math/Natural Sciences (GM)  NOTE: Required course fee $26. Students are required to purchase an access code for an online homework system that will provide immediate feedback and additional support. Codes can be purchased from the University Bookstore.

01/17-05/19  MW  02:00 PM - 03:15 PM  HY0216  Teri Alder

#1923  Section 03  [units: 3]  Gen Ed Math/Natural Sciences (GM)  NOTE: Required course fee $26. Students are required to purchase an access code for an online homework system that will provide immediate feedback and additional support. Codes can be purchased from the University Bookstore.

01/17-05/19  TR  12:30 PM - 01:45 PM  HY0216  Teri Alder

MATH 152  ELEMENTARY FUNCTIONS (GM) ... Review of algebraic functions, inequalities, mathematical induction, theory of equations, exponential and logarithmic functions, circular functions, trigonometric identities and equations, inverse trigonometric functions, solution of triangles.

PREREQ: MATH 141 WITH A GRADE OF C OR BETTER OR WAIVER.

#1947  Section 01  [units: 5]  Gen Ed Math/Natural Sciences (GM)

01/17-05/19  MTWRF  08:00 AM - 08:50 AM  HH1310  Ram Neupane

#1948  Section 02  [units: 5]  Gen Ed Math/Natural Sciences (GM)

01/17-05/19  MTWRF  09:00 AM - 09:50 AM  HE0112  Angela Harlan

#1949  Section 03  [units: 5]  Gen Ed Math/Natural Sciences (GM)

01/17-05/19  MTWRF  10:00 AM - 10:50 AM  HE0112  Thomas Drucker

02/10  F  10:00 AM - 10:50 AM  HE0100  Thomas Drucker  EXAM

03/03  F  10:00 AM - 10:50 AM  HE0100  Thomas Drucker  EXAM

03/31  F  10:00 AM - 10:50 AM  HE0100  Thomas Drucker  EXAM

04/21  F  10:00 AM - 10:50 AM  HE0100  Thomas Drucker  EXAM

#1972  Section 04  [units: 5]  Gen Ed Math/Natural Sciences (GM)

01/17-05/19  MTWRF  11:00 AM - 11:50 AM  HH1310  Ram Neupane

#1983  Section 05  [units: 5]  Gen Ed Math/Natural Sciences (GM)  NOTE: Students are required to purchase an access code for an online homework system that will provide immediate feedback and additional support. Codes can be purchased from the university bookstore.

01/17-05/19  MTWRF  01:00 PM - 01:50 PM  HE0112  Pawel Felcyn

#4418  Section 06  [units: 5]  Gen Ed Math/Natural Sciences (GM)

01/17-05/19  MW  02:00 PM - 02:50 PM  HH1310  Peter Lampe

01/17-05/19  TR  02:00 PM - 03:15 PM  HH1310  Peter Lampe
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<th>Start/End Dates</th>
<th>Meeting Days</th>
<th>Meeting Times</th>
<th>Location</th>
<th>Instructor</th>
<th>Course Topic (if applicable)</th>
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MATH 250 INTRODUCTION TO STATISTICAL REASONING AND ANALYSIS (GM) ... A course on the principles, procedures and concepts surrounding the production, summarization and analysis of data. Emphasis on critical reasoning and interpretation of statistical results. Content includes: probability, sampling, and research design; statistical inference, modeling and computing; practical application culminating in a research project. Unreq: ECON 245, PSYC 215, SOCIOLOGY 295

PREREQ: GRADE OF C OR BETTER IN MATH 141 OR CONSENT OF INSTRUCTOR

#1951 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)
01/17-05/19 MW 11:00 AM - 12:15 PM MG0125 Corey Bruns

#2017 Section 02 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This is a web based course. An additional of $150 is required.
01/17-05/19 Arranged Arranged WEB BASED William Mickelson

#3999 Section 02W [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This sections is reserved for students in online majors only. This is a web based course. An additional of $150 is required.
PREREQ: MUST BE ADMITTED TO AN ON-LINE MAJOR
01/17-05/19 Arranged Arranged WEB BASED William Mickelson

MATH 243 SHORT CALCULUS FOR BUSINESS AND SOCIAL SCIENCES (GM) ... A general survey of the calculus. Topics covered include limits, differentiation, max-min theory, exponential and logarithmic functions, and integration. Business and social science applications are stressed.

PREREQ: MATH 143 OR MATH 152 WITH A GRADE OF C OR BETTER

#1952 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)
01/17-05/19 MW 11:00 AM - 12:15 PM MG0125 Robert Siemann

#1953 Section 02 [units: 3] Gen Ed Math/Natural Sciences (GM)
01/17-05/19 MW 02:00 PM - 03:15 PM HE0215 Corey Bruns

#1954 Section 03 [units: 3] Gen Ed Math/Natural Sciences (GM)
01/17-05/19 MW 03:30 PM - 04:45 PM MG0125 Robert Siemann

#1962 Section 04 [units: 3] Gen Ed Math/Natural Sciences (GM)
01/17-05/19 TR 08:00 AM - 09:15 AM HE0215 Fe Evangelista

#1963 Section 05 [units: 3] Gen Ed Math/Natural Sciences (GM)
01/17-05/19 TR 02:00 PM - 03:15 PM MG0125 Robert Siemann

MATH 250 APPLIED CALCULUS SURVEY FOR BUSINESS AND SOCIAL SCIENCES (GM) ... An applied calculus course covering elementary analytic geometry, limits, differentiation, max-min theory, exponential and logarithmic functions, integration, functions of several variables, and elementary differential equations. Some computer topics may be included. A student may earn credit for only one of MATH 243, MATH 250, and MATH 253.

PREREQ: MATH 143 WITH A C OR BETTER OR MATH 152 WITH A C OR BETTER

#1977 Section 01 [units: 5] Gen Ed Math/Natural Sciences (GM)
01/17-05/19 MW 12:30 PM - 01:20 PM HE0100 Thomas Mcfarland

#1955 Section 01 [units: 5] Gen Ed Math/Natural Sciences (GM)
01/17-05/19 MTWRF 10:00 AM - 10:50 AM MG0125 Peter Lampe

#1956 Section 02 [units: 5] Gen Ed Math/Natural Sciences (GM) NOTE: Students are required to purchase an access code for an online homework system that will provide immediate feedback and additional support. Codes can be purchased from the university bookstore. This is a hybrid course and will have classroom meetings plus online instruction. Further instructions will be given the first day of class.
01/17-05/19 MTWR 01:00 PM - 01:50 PM HH1310 Geethamali Samaranayake

#1976 Section 03 [units: 5] Gen Ed Math/Natural Sciences (GM) NOTE: Students are required to purchase an access code for an online homework system that will provide immediate feedback and additional support. Codes can be purchased from the university bookstore.
01/17-05/19 MW 03:30 PM - 04:20 PM UH0144 Pawel Felcy
01/17-05/19 TR 03:30 PM - 04:45 PM UH0144 Pawel Felcy

PHYSICS

Astronomy

ASTRONOMY 114 DESCRIPTIVE ASTRONOMY (GM) ... A non-laboratory course that introduces the basic aspects of astronomy, including cultural and historical considerations. The study of galaxies, stars, as well as our solar system is included. Observational activities may be included as integral parts of the course. Three one-hour lectures per week for the regular semester.

COREQ: MATH 141 OR WAIVER

#4320 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM) NOTE: This is a web based course. An additional fee of $150 is required.
01/17-05/19 Arranged Arranged WEB BASED Juliana Constantinescu

Spring 2017 UWW GenEd Class Listing > Natural Sciences and Math > Non-Lab -- Page 5 / 6
<table>
<thead>
<tr>
<th>Class#</th>
<th>Section</th>
<th>Units</th>
<th>General Education Designation (if any)</th>
<th>Start/End Dates</th>
<th>Meeting Days</th>
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<td>PHYSICS 240 PHYSICS OF SOUND AND MUSIC (GM) ... A descriptive course that deals with various properties of sound, the generation of sound by traditional musical instruments and the electronic production and reproduction of sound. The physical process of hearing and the acoustical properties of rooms are also included. Three one-hour lecture periods per week. COREQ: MATH 140 OR MATH 141</td>
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