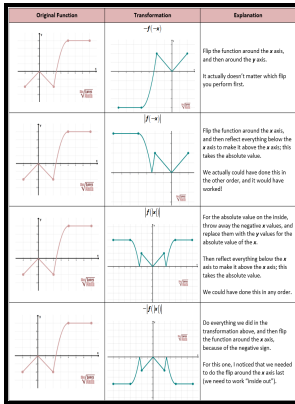


Fields and functions - a course in precalculus mathematics

Macmillan (N.Y.) - JSU



Description: -

- Physical fitness for children -- North Carolina -- Charts, diagrams, etc.

Physical fitness for children -- North Carolina -- Testing.

Performing Arts

Language Arts & Disciplines

Fiction

Drama

Psychology

Calculus.Fields and functions - a course in precalculus mathematics

-Fields and functions - a course in precalculus mathematics

Notes: With answers to selected problems.

This edition was published in 1970



Filesize: 51.45 MB

Tags: #Course #Outline

Undergraduate course descriptions : The University of Akron

Rational, trigonometric, exponential and logarithmic functions; conic sections; parametric equations. Group theory to include finite Abelian groups, group homomorphisms and isomorphisms, normal subgroups, quotient groups, and Sylow theorems.

Course Outline

Credits: 4 When offered: Every semester and in the summer both in-class and online versions. An introduction to mathematics with topics useable and relevant to any person. Selecting, constructing, and using mathematical models.

Course Descriptions & Syllabus

It must be submitted through Blackboard as a pdf. Numerical methods in the solution of ordinary and partial differential equations. It includes 29+ Questions to help you find your strengths and weaknesses prior to taking a Trig or Math Analysis course.

Math Course Offerings

Highly recommended for all prospective teachers of high school geometry. Text: Single Variable Calculus: Early Transcendentals , 8 th Edition, James Stewart, Brooks-Cole, February 2015, ISBN-10: 1305270339, ISBN-13: 978-1305270336. Euclidean foundations, logic, Euler Characteristic, congruence, area, Pick's Theorem, volume, Cavalier's Principle, surface area, similarity, symmetry, transformations, matrices, introduction to spherical geometry.

Precalculus I

Communication skills for interdisciplinary mathematics. Applications to the physical sciences and engineering will be a focus of this course, as this sequence of courses is designed to meet the needs of students in these disciplines.

Undergraduate course descriptions : The University of Akron

Prerequisite: Approval of Application for Thesis Option. Continuous Dynamical Systems and Chaos 3 Prerequisites: Mathematics 337 or 537 and Mathematics 254 or 342A, 342B with a grade of C 2.

Related Books

- [New Canadian library - the Ross-McClelland years, 1952-1978](#)
- [Commentary on the Augsburg Confession](#)
- [Sechs Lieder - für eine Singstimme, Klarinette, Bassklarinette, Geige und Violoncell, op. 14](#)
- [Promoting Legal and Ethical Awareness - A Primer for Health Professionals and Patients](#)
- [P. Terentii carthaginiensis Afri comoediæ sex - Interpretatione & notis illustravit Nicolaus Camus,](#)