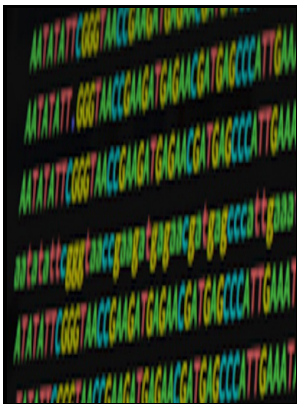


Advanced mathematics course.

Nelson - Advanced Courses · Math · Lafayette College



Description: -

-Advanced mathematics course.

-Advanced mathematics course.

Notes: In 2 vols.

This edition was published in 1966



Filesize: 9.102 MB

Tags: #Advanced #Courses #· #Math #· #Lafayette #College

Math 3325: Transitions to Advanced Mathematics

Ordinary differential equations, series solutions, and the method of Frobenius; Fourier series, Fourier integral, and Fourier transforms; special functions, Sturm-Liouville theory, and eigenfunction expansion; partial differential equations and separation of variables. Set Theory and its Axioms A. Completion of the four semester sequence with grades of C or higher satisfies the requirements for a minor in mathematics.

Math Courses For Grades 6

Divisibility, Greatest Common Divisors, Least Common Multiples, and the Division Algorithm V. Topics in combinatorics include techniques of enumeration, combinations, permutations, binomial coefficients, Pascal's triangle, Fibonacci numbers, partitions, Pigeon Hole Principle, Inclusion - Exclusion Principle, recurrence relations, and applications. Negation, Converse, and Contrapositive C.

Math Courses For Grades 6

It has the same syllabus as MATH 098. Software can be accessed through the if you have a high speed Internet connection.

Advanced Courses · Math · Lafayette College

MATH 503 Computers in Mathematics 3 Credits This course provides students, who have basic computer literacy and some elementary knowledge of computer programming, specific skills in using mathematical software. Pre-Requisite s : Math 193 Calc And Analytic Geometry II
MATH 250 Introduction to Combinatorics 1 Credit This course serves as an introduction to combinatorics.

Related Books

- [Fabulous finds - the sophisticated shoppers guide to factory outlet centers](#)
- [Centese - geografia di una regione di saldatura fra alta e bassa pianura emiliana](#)
- [Gads ordbøger](#)
- [Funktional'naja struktura deistvija](#)
- [Han'guk kilsangmun](#)