

Resources For Teaching Discrete Mathematics M A A Notes

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Resources For Teaching Discrete Mathematics

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Resource Overview. Discrete mathematics is a fundamental building block for any program in Information Sciences and Technology. This web site provides a set of online resources for teaching and learning many of the concepts in discrete mathematics, particularly the most fundamental ones. Topics covered include logic and boolean algebra, elementary number theory, direct proof techniques, sequences and induction, set theory, combinatorics and probability, functions and relations, grammars, ...

Penn State IST Discrete Math Site

Open SUNY Textbooks - Natural Resources Biometrics Three textbooks offered such as, "A Spiral Workbook for Discrete Mathematics", "Introduction to the Modeling and Analysis of Complex Systems", and "How We Got from There to Here: A Story of Real Analysis."

Mathematics - Open Educational Resources (OER) - Research ...

Traditional methods of instruction follow ``The Modern American Discrete Mathematics Text," which although thorough and mathematically precise, present the material as a fast-paced news reel of facts and formulae, often memorized by the students, with the text itself offering only passing mention of the motivating problems and original work ...

Teaching Discrete Mathematics - web.nmsu.edu

Discrete Mathematics and Its Applications. Discrete Mathematics and Its Applications https://www.mheducation.com/cover-images/jpeg_400-high/0073383090.jpeg 13 June 14, 2011 9780073383095. Discrete Mathematics and Its Applications is intended for one or two term introductory Discrete Mathematics courses taken by students from a wide variety of majors, including Computer Science, Mathematics, and Engineering.

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Pascal's Treatise on the Arithmetical Triangle ...

Teaching Discrete Mathematics 1 (TD1) is a sustained professional development course for teachers wishing to build their confidence in teaching this content, and covers the discrete maths material common to all AS level Further Mathematics specifications.

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In Proof and Proving in Mathematics Education: ICMI Study 19 Conference Proceedings, F. L. Lin et al eds., National Taiwan Normal University, 2009. The Use of Logic in Teaching Proof. In Resources for Teaching Discrete Mathematics. B. Hopkins, ed. Washington, DC: Mathematical Association of America, 2009, pp. 313-322. (Preprint)

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