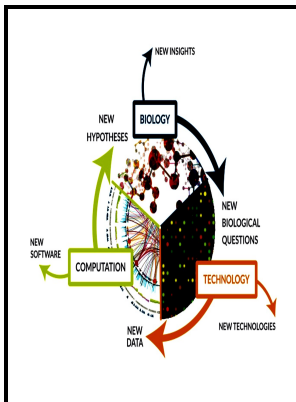


Experiments in undergraduate mathematics - a Mathematica-based approach

Imperial College Press - P Ramsden



Description: -

- Mathematics -- Computer-assisted instruction.
- Mathematica (Computer file)Experiments in undergraduate mathematics - a Mathematica-based approach
- Experiments in undergraduate mathematics - a Mathematica-based approach

Notes: System requirements for accompanying computer disk: IBM PC or Macintosh; DOS; Mathematica, version 2.0 or later; notebook interface.

This edition was published in 1996



Filesize: 32.32 MB

Tags: #Mathematics #Teaching

Piaget Theory in Mathematics: A Better Approach to Math Instruction

In other words, what are the changes features to retain the next time this course is taught? The modular style of the book allows students to study each topic independently.

What is DOE? Design of Experiments Basics for Beginners

Because the objectives are stated in general terms, interpret each of them in the context of this course; for instance, if an objective includes a list of items, consider the objective only in terms of the relevant items. Not at all Not very well Adequately Well Very well Overall, what contributed most significantly to your learning in this course? Gaining an understanding of the historical and social context in which the subject has developed.

What Is Mathematics?: An Elementary Approach to Ideas and Methods by Richard Courant

Although it is a beautiful subject, and I learnt many things that I'm certain I would not have known about in a standard undergraduate curriculum say, projective geometry , It is far-removed from most of the modern undergraduate mathematics curriculum, and seems to me to be almost a dead subject. I originally read it when I was 17, and it was the book which confirmed to me that I wanted to study mathematics at university. If I have a quibble, it is that the exercises and some parts of the book are printed in smallish type which my ageing eyes had difficulty coping with, especially when it came to subscripts and superscripts, some of which I could not decipher.

Computers and undergraduate mathematics 2: on the desktop

When learning how to use long division, hands-on learners benefit from using blocks, counters, or other objects. EVALUATION OF INSTRUCTOR DISAGREE AGREE 1.

Related Books

- [Vyshchaya shkola URSR - zdobutky i perspektyvy : 1966-1970](#)
- [Fascist threat to Britain](#)
- [Understanding the European communities](#)
- [Sobre Alvar Aalto y otros escritos - 1995-1998](#)
- [Public reason and applied ethics - the ways of practical reason in a pluralist society](#)