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with basic concepts illustrated by simple examples, and proceeds through historically important results to thorough treatments of modern topics such as the renormalization group, spinor-helicity methods for quark and gluon scattering, magnetic monopoles, instantons, supersymmetry, and the

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unification of forces. The book is written in a modular format, with each chapter as self-contained as possible, and with the necessary prerequisite material clearly identified. It is based on a year-long course given by the author and contains extensive problems, with password protected solutions available to

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lecturers at [www.cambridge.org/9780521864497](http://www.cambridge.org/9780521864497).

This textbook is aimed at newcomers to nonlinear dynamics and chaos, especially students taking a first course in the subject. The presentation stresses analytical methods, concrete examples, and geometric intuition. The theory is developed systematically,



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starting with first-order differential equations and their bifurcations, followed by phase plane analysis, limit cycles and their bifurcations, and culminating with the Lorenz equations, chaos, iterated maps, period doubling, renormalization, fractals, and strange attractors.

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argument is complex. From there, one proceeds to the main properties of holomorphic functions, whose proofs are generally short and quite illuminating: the Cauchy theorems, residues, analytic continuation, the argument principle. With this background, the reader is ready to learn a wealth of additional

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fields of mathematics and a variety of sciences. Stein and Shakarchi move from an introduction addressing Fourier series and integrals to in-depth considerations of complex analysis; measure and integration theory, and Hilbert spaces; and, finally, further topics such as functional analysis, distributions and

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Women's Studies as an academic discipline, the recent criticism of such programs, the development of the project to study this area, questions generated during the project about student learning, the importance of institutional context for each case study, and institutional challenges generated at some sites.

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The body of the book presents a chapter for each institution detailing the scope, goals, learning skills, and structure of that institution's program. Many of the program descriptions touch on the development of the program at that institution, the general institutional climate and technical notes on

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conducting the case study at that site. The chapters are as follows:

- (1) "Introduction";
- (2) "University of Colorado: Personalized Learning" (Marcia Westkott and Gay Victoria);
- (3) "Lewis and Clark College: A Single Curriculum" (Laurie Finke and others);
- (4) "Old Dominion University: Making Connections"

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(Anita Clair Fellman and  
Barbara A. Winstead);

(5) "Wellesley College:  
Counting the Meanings"

(Rosanna Hertz and  
Susan Reverby); (6)

"CUNY-Hunter College:  
Feminist Education"

(Michele Paludi and Joan  
Tronto); (7) "Oberlin

College: Self-

Empowerment and

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Silver); (8) "University of

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Missouri-Columbia: For Women's Sake" (Mary Jo Neitz and Michelle Gadbois); and (9) "Conclusion." Most chapters include extensive references. (JB)

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scientists needing to evaluate integrals in their work. From the table of contents: - Applications of Integration - Concepts and Definitions - Exact Analytical Methods - Approximate Analytical Methods - Numerical Methods: Concepts - Numerical Methods: Techniques

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