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It gives an introduction to methods and applications of biomedical ... The number of participants will be limited to 40, so early booking is advised. The cost includes lecture notes.

This volume will introduce the reader to basic topics of corporate finance. The notes will

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provide an integrative model that will help students evaluate projects, examine financing alternatives and assess a firm. With problems and detailed solutions at the end of each chapter, this volume will also greatly benefit financial managers and investors. Corporate finance is a discipline from the firm's perspective and addresses the concerns of the Chief Financial Officer of the firm. Additionally, investors need to understand why firms make certain decisions so that they better recognize what drives firm value. These lecture notes assume no previous knowledge of finance, and are written in conversational style that makes the topics more accessible and easy to comprehend and absorb.

An easy to read introduction to programming in C++ which assumes some basic programming knowledge. Illustrated throughout with code samples and includes suggested tutorial exercises without solutions for review purposes. Based on slides written to deliver Introduction to Programming in C++ / C++ 101.

This book gives an overview of classical topics in fluid dynamics, focusing on the kinematics and dynamics of incompressible inviscid and Newtonian viscous fluids, but also including some material on compressible flow. The topics are chosen to illustrate the mathematical methods of classical fluid dynamics. The book is intended to prepare the reader for more advanced topics of current research interest.

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In this, its second corrected printing, Zohdi and Wriggers' illuminating text presents a comprehensive introduction to the subject. The authors include in their scope basic homogenization theory, microstructural optimization and multifield analysis of heterogeneous materials. This volume is ideal for researchers and engineers, and can be used in a first-year course for graduate students with an interest in the computational micromechanical analysis of new materials.

This book provides a rapid overview of the basic methods and concepts in mechanics for beginning Ph.D. students and advanced undergraduates in applied mathematics or related fields. It is based on a graduate course given in 2006-07 at the Courant Institute of Mathematical Sciences. Among other topics, the book introduces Newton's law, action principles, Hamilton-Jacobi theory, geometric wave theory, analytical and numerical statistical mechanics, discrete and continuous quantum mechanics, and quantum path-integral methods. The focus is on fundamental mathematical methods that provide connections between seemingly unrelated subjects. An example is Hamilton-Jacobi theory, which appears in the calculus of variations, in Fermat's principle of classical mechanics, and in the geometric theory of dispersive wavetrains. The material is developed in a sequence of simple examples and the book can be used in a one-semester class on classical, statistical, and quantum mechanics. Some familiarity with differential equations is required but otherwise the book is self-contained. In particular, no previous knowledge of physics is assumed. Titles in this series are co-published with the Courant Institute of Mathematical Sciences at New York University.

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This volume will introduce the reader to basic topics of corporate finance. The notes will provide an integrative model that will help students evaluate projects, examine financing alternatives and assess a firm. With problems and detailed solutions at the end of each chapter, this volume will also greatly benefit financial managers and investors. Corporate finance is a discipline from the firm's perspective and addresses the concerns of the Chief Financial Officer of the firm. Additionally, investors need to understand why firms make certain decisions so that they better recognize what drives firm value. These lecture notes assume no previous knowledge of finance, and are written in conversational style that makes the topics more accessible and easy to comprehend and absorb.

The goals of these lecture notes, based on courses presented by the author at the Courant Institute of Mathematical Sciences, are to introduce mathematicians to the fascinating and important area of atmosphere/ocean science (AOS) and, conversely, to develop a mathematical viewpoint on basic topics in AOS of interest to the disciplinary AOS community, ranging from graduate students to researchers. The lecture notes emphasize the serendipitous connections between applied mathematics and geophysical flows in the style of modern applied mathematics, where rigorous mathematical analysis as well as asymptotic, qualitative, and numerical modeling all interact to ease the understanding of physical phenomena.

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Reading these lecture notes does not require a previous course in fluid dynamics, although a serious reader should supplement these notes with material such as additional information on geophysical flows, as suggested in the preface. The book is intended for graduate students and researchers working in interdisciplinary areas between mathematics and atmosphere/ocean science.

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