

Getting To Know Arcgis 4th Edition

Foreword -- Preface -- Lesson 1. Frame the problem and explore the study area -- Lesson 2. Preview the data -- Lesson 3. Choose the data -- Lesson 4. Build the database -- Lesson 5. Edit the data -- Lesson 6. Conduct the analysis -- Lesson 7. Automate the analysis -- Lesson 8. Present your analysis results -- Lesson 9. Share your results online

The latest guide to using QGIS 2.14 to create great maps and perform geoprocessing tasks with ease About This Book Learn how to work with various data and create beautiful maps using this easy-to-follow guide. Give a touch of professionalism to your maps both for functionality and look and feel with the help of this practical guide. A progressive hands-on guide that builds on a geo-spatial data and adds more reactive maps by using geometry tools. Who This Book Is For This book is great for users, developers, and consultants who know the basic functions and processes of GIS and want to learn to use QGIS to analyze geospatial data and create rich mapping applications. If you want to take advantage of the wide range of functionalities that QGIS offers, then this is the book for you. What You Will Learn Install QGIS and get familiar with the user

interface Load vector and raster data from files, databases, and web services Create, visualize, and edit spatial data Perform geoprocessing tasks and automate them Create advanced cartographic outputs Design great print maps Expand QGIS using Python In Detail QGIS is a user-friendly open source geographic information system (GIS) that runs on Linux, Unix, Mac OS X, and Windows. The popularity of open source geographic information systems and QGIS in particular has been growing rapidly over the last few years. Learning QGIS Third Edition is a practical, hands-on guide updated for QGIS 2.14 that provides you with clear, step-by-step exercises to help you apply your GIS knowledge to QGIS. Through clear, practical exercises, this book will introduce you to working with QGIS quickly and painlessly. This book takes you from installing and configuring QGIS to handling spatial data to creating great maps. You will learn how to load and visualize existing spatial data and create data from scratch. You will get to know important plugins, perform common geoprocessing and spatial analysis tasks and automate them with Processing. We will cover how to achieve great cartographic output and print maps. Finally, you will learn how to extend QGIS using Python and even create your own plugin. Style and approach A step by step

approach to explain concepts of Geospatial map with the help of real life examples

Geomatics is a neologism, the use of which is becoming increasingly widespread, even if it is not still universally accepted. It includes several disciplines and techniques for the study of the Earth ' s surface and its environments, and computer science plays a decisive role. A more meaningful and appropriate expression is Geo-spatial Information or GeoInformation. Geo-spatial Information embeds topography in its more modern forms (measurements with electronic instrumentation, sophisticated techniques of data analysis and network compensation, global satellite positioning techniques, laser scanning, etc.), analytical and digital photogrammetry, satellite and airborne remote sensing, numerical cartography, geographical information systems, decision support systems, WebGIS, etc. These specialized fields are intimately interrelated in terms of both the basic science and the results pursued: rigid separation does not allow us to discover several common aspects and the fundamental importance assumed in a search for solutions in the complex survey context. The objective pursued by Mario A. Gomarasca, one that is only apparently modest, is to publish an integrated text on the

surveying theme, containing simple and comprehensible concepts relevant to experts in Geo-spatial Information and/or specially in one of the disciplines that compose it. At the same time, the book is rigorous and synthetic, describing with precision the main instruments and methods connected to the multiple techniques available today.

Learn the latest version of ArcGIS Pro with the newest edition of this bestselling series. Getting to Know ArcGIS Pro 2.8 introduces the tools and functions of ArcGIS Pro, the powerful desktop GIS application.

Geographic information systems (GIS) software is making a huge impact in businesses and organizations with mapping and analytic capabilities. Getting to Know ArcGIS Pro 2.8 uses practical project workflows to teach best practices for readers of all skill levels. Readers will explore data visualizations, build a geodatabase, discover 3D GIS, create maps for web and physical presentations, and more. With over 300 full-color images, Getting to Know ArcGIS Pro 2.8 clarifies complicated processes such as developing a geoprocessing model, using Python to write a script tool, and creating space-time cubes for analysis. Each chapter begins with a prompt describing a real-world scenario in a different industry to help readers understand how ArcGIS Pro can be applied widely to solve

problems. At the end of each chapter, a summary and glossary help reinforce the skills learned. This edition has been completely updated for use with ArcGIS Pro 2.8. Other updates include new chapters on ArcGIS Online and geocoding. The Getting to Know series has been teaching readers about GIS for over twenty years. Ideal for students, self-learners, and professionals who want to learn the premier GIS desktop application, Getting to Know ArcGIS Pro 2.8 is a textbook and desk reference designed to show users how they can use ArcGIS Pro successfully on their own.

GIS Tutorial for Health

GIS Tutorial 2

Essential Skills

Getting to Know Arcgis Pro 2.8

An Introduction

Geographic Information Science and Technology Body of Knowledge

"Welcome to Mastering ArcGIS Pro, a detailed primer on learning the latest ArcGIS software by Esri®, Inc. This book is designed to offer everything you need to master the basic elements of GIS. Notice: ArcGIS Pro, ArcGIS, ArcMap, ArcCatalog, ArcGIS Desktop, ArcInfo Workstation,

and the other program names used in this text are registered trademarks of Esri, Inc. The software names and the screen shots used in the text are reproduced by permission. For ease of reading, the symbol has been omitted from the names; however, no infringement or denial of the rights of Esri® is thereby intended or condoned by the author. A new text for a new GIS experience Although the concepts of GIS have remained fairly constant over time, the software is continually evolving. With the release of ArcGIS Pro, the latest software in the Esri GIS family, a new generation of GIS has arrived. ArcGIS Pro has a 64-bit, multithreaded architecture, uses ribbon-style menus, integrates 2D and 3D applications, and is closely tied to ArcGIS Online. This text constitutes a major rewrite of Mastering ArcGIS, a book that covered GIS concepts and skills using the ArcGIS Desktop programs of ArcMap and ArcCatalog. Although the GIS concepts largely remain the same in both texts, the implementation, and in some cases the terminology, has changed. The new software has also prompted a reorganization of the book in several important ways. First, the book has been refocused on the basics of GIS. The ArcGIS Pro software capabilities are improving with each new version but have not yet completely matched the capabilities of ArcMap. Partly for this reason, and partly to better match the rhythm of a semester, the book is now presented in 12 chapters, leaving time for instructors to better incorporate exams and projects within the semester. Some of the more advanced and less

frequently used skills, such as planar topology and standards-based metadata, have been left for students to explore on their own. Second, the book includes some new topics. Raster data management has been discussed in a new chapter to acquaint students with compiling and processing raster data sets, supplementing a similar chapter on vector data management. ArcGIS Pro was designed to foster the sharing of GIS data and workflows, and these enhanced capabilities are explored in another new chapter, including how to prepare a database for collecting data using mobile devices"--

This book is written for the Geographical Information Systems (GIS) novice. It introduces beginners to the vocabulary, concepts, principles, and procedures of GIS, explaining these all in simple, easy-to-understand terms. With exercises, example applications, over 80 illustrations, and a glossary of GIS-related terms, this text is ideal for both students and professionals using spatial data.

This study guide meets a growing demand for effective GIS training by combining ArcGIS tutorials and self-study exercises that start with the basics and progress to more difficult functionality. Presented in a step-by-step format, the book can be adapted to a reader's specific training needs, from a classroom of graduate students to individual study. Readers learn to use a range of GIS functionality from creating maps and collecting data to using geoprocessing tools and models for advanced analysis. the

authors have incorporated three proven learning methods: scripted exercises that use detailed step-by-step instructions and result graphics, Your Turn exercises that require users to perform tasks without step-by-step instructions, and exercise assignments that pose real-world problem scenarios. A fully functioning, 180-day trial version of ArcView 9.2 software, data for working through the tutorials, and Web-based teacher resources are also included.

GIS Tutorial for Health, fifth edition, teaches GIS and analysis skills to health professionals and students. Using health-care scenarios, the book demonstrates how to process and visualize health data to better manage services and support health-care policy. GIS Tutorial for Health includes lessons and exercises on mapping basics, including creating map layers, editing features, and using spatial data. The fifth edition is compatible with ArcGIS® 10.2 for Desktop. Exercise data is available for download. Instructor resources are available separately.

Essentials of Geographic Information Systems

GIS Tutorial

Learning QGIS

Getting to Know ArcGIS

Applications with ArcGIS

10 Big Ideas about Applying the Science of where

Switching to ArcGIS Pro from ArcMap is an invaluable resource for those looking

to migrate from ArcMap to ArcGIS Pro. Rather than teach Pro from the start, this book focuses on the difference between Pro and ArcMap for a more rapid adjustment to common workflows.

Managing data continues to grow as a necessity for modern organizations. There are seemingly infinite opportunities for organic growth, reduction of costs, and creation of new products and services. It has become apparent that none of these opportunities can happen smoothly without data governance. The cost of exponential data growth and privacy / security concerns are becoming burdensome. Organizations will encounter unexpected consequences in new sources of risk. The solution to these challenges is also data governance; ensuring balance between risk and opportunity. Data Governance, Second Edition, is for any executive, manager or data professional who needs to understand or implement a data governance program. It is required to ensure consistent, accurate and reliable data across their organization. This book offers an overview of why data governance is needed, how to design, initiate, and execute a program and how to keep the program sustainable. This valuable resource provides comprehensive guidance to beginning professionals, managers or analysts looking to improve their processes, and advanced students in Data Management and related courses. With the provided framework and case

studies all professionals in the data governance field will gain key insights into launching successful and money-saving data governance program. Incorporates industry changes, lessons learned and new approaches Explores various ways in which data analysts and managers can ensure consistent, accurate and reliable data across their organizations Includes new case studies which detail real-world situations Explores all of the capabilities an organization must adopt to become data driven Provides guidance on various approaches to data governance, to determine whether an organization should be low profile, central controlled, agile, or traditional Provides guidance on using technology and separating vendor hype from sincere delivery of necessary capabilities Offers readers insights into how their organizations can improve the value of their data, through data quality, data strategy and data literacy Provides up to 75% brand-new content compared to the first edition

Pinduli, a young striped hyena, is hurt by the unkind words of Dog, Lion, and Zebra, but her clever trick in return promotes her clan's survival and spreads harmony throughout the savannah. Includes backmatter notes about hyenas and other animals of the African savannah.

"For ArcGIS 10.2 and 10.3"--Front cover.

Proceedings of the 1st Springer Conference of the Arabian Journal of

Geosciences (CAJG-1), Tunisia 2018

Introduction to Geospatial Technologies

Python Scripting for Arcgis Pro

The GIS 20

A First Text on Geographic Information Systems

Mastering ArcGIS

Learn to view, edit and analyse geospatial data using QGIS and Python 3 Key Features Leverage the power of QGIS to add professionalism to your maps Explore and work with the newly released features like Python 3, GeoPackage, 3D views, Print layouts in QGIS 3.4 Build your own plugins and customize maps using QT designer Book Description QGIS 3.4 is the first LTR (long term release) of QGIS version 3. This is a giant leap forward for the project with tons of new features and impactful changes. Learn QGIS is fully updated for QGIS 3.4, covering its processing engine update, Python 3 de-facto coding environment, and the GeoPackage format. This book will help you get started on your QGIS journey, guiding you to develop your own processing pathway. You will explore the user interface, loading your data, editing, and then creating data. QGIS often surprises new users with its mapping capabilities; you will discover how easily you can style and create your first map. But that's not all! In the final part of the book, you'll learn about spatial analysis and the powerful tools in QGIS, and conclude by looking at Python processing options. By the end of the book,

you will have become proficient in geospatial analysis using QGIS and Python. What you will learn
Explore various ways to load data into QGIS
Understand how to style data and present it in a map
Create maps and explore ways to expand them
Get acquainted with the new processing toolbox in QGIS 3.4
Manipulate your geospatial data and gain quality insights
Understand how to customize QGIS 3.4
Work with QGIS 3.4 in 3D
Who this book is for
If you are a developer or consultant familiar with the basic functions and processes of GIS and want to learn how to use QGIS to analyze geospatial data and create rich mapping applications, this book is for you. You'll also find this book useful if you're new to QGIS and wish to grasp its fundamentals

This open access book offers a summary of the development of Digital Earth over the past twenty years. By reviewing the initial vision of Digital Earth, the evolution of that vision, the relevant key technologies, and the role of Digital Earth in helping people respond to global challenges, this publication reveals how and why Digital Earth is becoming vital for acquiring, processing, analysing and mining the rapidly growing volume of global data sets about the Earth. The main aspects of Digital Earth covered here include: Digital Earth platforms, remote sensing and navigation satellites, processing and visualizing geospatial information, geospatial information infrastructures, big data and cloud computing, transformation and zooming, artificial intelligence, Internet of Things, and social media. Moreover, the book covers in detail the multi-layered/multi-faceted roles of Digital Earth in

response to sustainable development goals, climate changes, and mitigating disasters, the applications of Digital Earth (such as digital city and digital heritage), the citizen science in support of Digital Earth, the economic value of Digital Earth, and so on. This book also reviews the regional and national development of Digital Earth around the world, and discusses the role and effect of education and ethics. Lastly, it concludes with a summary of the challenges and forecasts the future trends of Digital Earth. By sharing case studies and a broad range of general and scientific insights into the science and technology of Digital Earth, this book offers an essential introduction for an ever-growing international audience. Provides information and step-by-step exercises on ArcGIS Desktop, covering such topics as using ArcMap to display and query maps, using ArcCatalog to organize geographic data, and using ModelBuilder to diagram complex spatial analysis problems.

Updated in its 3rd edition, Basic Methods of Policy Analysis and Planning presents quickly applied methods for analyzing and resolving planning and policy issues at state, regional, and urban levels. Divided into two parts, Methods which presents quick methods in nine chapters and is organized around the steps in the policy analysis process, and Cases which presents seven policy cases, ranging in degree of complexity, the text provides readers with the resources they need for effective policy planning and analysis. Quantitative and qualitative methods are systematically combined to address policy dilemmas and urban planning problems. Readers and analysts utilizing this text gain comprehensive skills and

background needed to impact public policy.

Pinduli

Spatial Analysis Workbook

An ArcGIS Pro Project Workbook

Geographic Information Systems and Science

Visual Analytics with SAS Viya

Instructional Guide for the ArcGIS Imagery Book

This is a hands-on book about ArcGIS that you work with as much as read. By the end, using Learn ArcGIS lessons, you'll be able to say you made a story map, conducted geographic analysis, edited geographic data, worked in a 3D web scene, built a 3D model of Venice, and more.

The authors teach new and existing GIS users how to get started solving problems by visualizing, querying, creating, editing, analyzing, and presenting geospatial data in both 2D and 3D environments using ArcGIS Pro. This book teaches the basic functions and capabilities of the system through practical project workflows and shows how to be productive with the components of the platform. The second edition has been updated to include information relevant for ArcGIS Pro 2.3.--adapted from publisher's description.

A quick start to learning the basics of visualization and mapmaking skills in ArcGIS(R) Desktop 10.6.

Python Scripting for ArcGIS Pro is the definitive, easy-to-follow guide to writing useful Python code with spatial data in ArcGIS Pro, whether you're new to programming or not.

Getting to Know ArcGIS Desktop

An Introductory Textbook

The ArcGIS Book

Land Resource Regions and Major Land Resource Areas of the U.S., the Caribbean, and the Pacific Basin

Getting to Know ArcGIS Pro

Learn QGIS

SAS Visual Analytics is a business intelligence and analytics platform that provides visual exploration and discovery, self-service analytics, and interactive reporting for organizations of all sizes. All organizations have a wide variety of users, and each user needs something different from data and analytics. SAS Visual Analytics allows everyone to easily discover and share powerful insights that inspire action. Several useful papers have been written to demonstrate how to use these techniques. We have carefully selected a handful of these from recent Global Forum contributions to introduce you to the topic

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and let you sample what each has to offer. Also available free as a PDF from sas.com/books.

"This is a great text. It is comprehensive and easy to understand. The illustrations will enable students to learn and remember the information. This is the first research methods text I have read that is actually fun to read." –Tina L.

Freiburger, University of Wisconsin–Milwaukee Research Methods in Criminal Justice and Criminology connects key concepts to real field research and practices using contemporary examples and recurring case studies that demonstrate how concepts relate to students' lives. Authors Callie M. Rennison and Timothy C. Hart introduce practical research strategies used in criminal justice to show students how a research question can become a policy that changes or influences criminal justice practices. The book's student-driven approach addresses both the why and the how as it covers the research process and focuses on the practical application of data collection and analysis. By demonstrating the variety of ways research can be used and reinforcing the need to discern quality research, the book prepares students to become critical consumers and ethical

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producers of research. Free Poster: How to conduct a literature review Give your students the SAGE edge! SAGE edge offers a robust online environment featuring an impressive array of free tools and resources for review, study, and further exploration, keeping both instructors and students on the cutting edge of teaching and learning. Learn more at edge.sagepub.com/rennisonrm. Available with Perusall—an eBook that makes it easier to prepare for class! Perusall is an award-winning eBook platform featuring social annotation tools that allow students and instructors to collaboratively mark up and discuss their SAGE textbook. Backed by research and supported by technological innovations developed at Harvard University, this process of learning through collaborative annotation keeps your students engaged and makes teaching easier and more effective. Learn more.

This landmark text captures and redefines the richness and diversity of GIS, in an accessible form. It presents a clearly-defined path to a world of learning about GIS, using the Internet and closely-coupled reference sources. It is richly produced and illustrated unlike any other in the field, with

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over 300 full colour illustrations. Unique in several ways, it presents comprehensive treatments of: Geographic Information Science - the scientific context to GIS, technical content and geographic implications The real value of GIS - illustrated using real world applications. Treatments emphasize operational, tactical and strategic issues The impact of Internet GIS on interdisciplinary science and society The pivotal role of GIS as a business driver in the information age - including the role of GIS as a business asset and the operational dynamics of its use in practice Learning resources include: Links to ESRI's Virtual Campus which includes modules specially written to accompany the book (<http://campus.esri.com>) Instructor's Manual to assist in the planning and use of this text in a variety of academic environments (<http://www.wiley.co.uk/gis>) Free on-line access to relevant chapters of the first edition of the two-volume 'Big Book 1' (<http://www.wiley.co.uk/gis>) Questions for further study at the end of each chapter (<http://www.wiley.co.uk/gis>) Powerpoint slides to assist teaching

Geographic information in decision making often goes unnoticed, but it is actually very present in our daily activities. Our

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eBook Fundamentals of GIS: Applications with ArcGIS shows the potential of Geographic Information Systems (GIS) for geoprocessing and mapping using ArcGIS. This book is designed in a didactic and sequential way, as we advance in the development of the exercises we will acquire and improve our skills in the use of GIS tools, until we get to the publication of a well edited map. When the exercises in this book are completed and developed, the user will be able to fully understand the fundamentals of GIS, and the use of its main tools to generate maps. This is a book that will teach you from scratch and step by step the use of GIS for your professional projects.

Logistics Transportation Systems

Basic Methods of Policy Analysis and Planning -- Pearson eText

Your step-by-step guide to the fundamental of QGIS 3.4, 4th Edition

Principles of Geographic Information Systems

Web GIS

Getting to Know Web GIS

Getting to Know Web GIS, fourth edition, features how-to's for the latest advances in Esri's entire Web GIS platform, with no previous programming experience required.

Logistics Transportation Systems compiles multiple topics on transportation logistics systems from both qualitative and quantitative perspectives, providing detailed examples of real-world logistics workflows. It explores the key concepts and problem-solving techniques required by researchers and logistics professionals to effectively manage the continued expansion of logistics transportation systems, which is expected to reach an estimated 25 billion tons in the United States alone by 2045. This book provides an ample understanding of logistics transportation systems, including basic concepts, in-depth modeling analysis, and network analysis for researchers and practitioners. In addition, it covers policy issues related to transportation logistics, such as security, rules and regulations, and emerging issues including reshoring. This book is an ideal guide for academic researchers and both undergraduate and graduate students in transportation modeling, supply chains, planning, and systems. It is also useful to transportation practitioners involved in planning, feasibility studies, consultation and policy for transportation systems, logistics, and infrastructure. Provides real-world examples of logistics systems solutions for multiple transportation modes, including seaports, rail, barge, road, pipelines, and airports Covers a wide range of business aspects, including customer service, cost, and decision analysis Features key-term definitions, concept overviews, discussions, and analytical problem-solving This book offers a balance of principles, concepts, and techniques to guide readers toward an understanding of how the World Wide Web can expand and modernize the way you use GIS technology.--[book cover]

*From recent developments in digital image processing to the next generation of satellite systems, this book provides a comprehensive introduction to the field of remote sensing and image interpretation. This book is discipline neutral, so readers in any field of study can gain a clear understanding of these systems and their virtually unlimited applications. * The authors underscore close interactions among the related areas of remote sensing, GIS, GPS, digital image processing, and environmental modeling. * Appendices include material on sources of remote sensing data and information, remote sensing periodicals, online glossaries, and online tutorials.*

Switching to Arcgis Pro from Arcmap

GIS Fundamentals

Research Methods in Criminal Justice and Criminology

Understanding GIS

Mastering ArcGIS Pro

How to Design, Deploy, and Sustain an Effective Data Governance Program

This is an introductory text for learning ArcGIS® for Desktop. This workbook presents GIS tools and functionality, including querying interactive maps, collecting data, and running geoprocessing tools. Its detailed exercises, Your Turn sections, and homework assignments can be adapted to learning GIS in a classroom or for independent study. Also included is access to a 180-day trial of ArcGIS® 10.1 for Desktop Advanced software and a DVD with data for working through the exercises. Instructor resources are also available.

Contains currently available information about land as a resource for farming, ranching,

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forestry, engineering, recreation, and other uses.

"This text serves as an introduction to GIS and is your partner in developing the skills needed to enter this exciting and rapidly developing field. Based on the widely used ArcGIS software developed ESRI, Inc., Mastering ArcGIS provides extensive training in GIS concepts and skills for both students in a classroom setting or professionals studying independently, it balances theoretical concepts and hands-on learning so that students learn about the how and the why of GIS data and analysis."--Page 4 de la couverture.

Written for both majors and non-majors alike, Introduction to Geospatial Technologies demonstrates the wide range of geographic technologies available to and used by geographers today. Each chapter contains an introduction to the key concepts and a lab activity, so that in addition to gaining a basic foundation of knowledge students also obtain hands-on experience with the relevant software. This new edition stays current with its rapidly moving field, with coverage and lab activities revised to reflect is the most up-to-date ideas and innovations in GST.

Principles and Applications

Fundamentals of GIS

Getting to Know ArcGIS for Desktop

Special Collection

Introduction to Geographic Information Systems

Advances in Remote Sensing and Geo Informatics Applications

Getting to Know ArcGIS® for Desktop is a workbook that introduces the principles of GIS via hands-on exercises. Readers are shown how to use ArcGIS

for Desktop software tools to display and present maps and data, and then query and analyze the data. The third edition has been reorganized and includes new topics such as exploring online resources and raster data and contains new exercises, data, and learning tools. Known for its broad scope, clarity, and reliability, Getting to Know ArcGIS for Desktop is equally well-suited for classroom use, independent study, and as a reference. A data DVD for working through the exercises is included with the book, and access to a 180-day trial of ArcGIS 10.1 for Desktop is provided.

Using real data and real-world problems and events, the lessons in this guide provide both teachers and students with a fresh approach to imagery and remote sensing in GIS, one that allows learners to take their enthusiasm and run with it. This edited volume is based on the best papers accepted for presentation during the 1st Springer Conference of the Arabian Journal of Geosciences (CAJG-1), Tunisia 2018. The book compiles a wide range of topics addressing various issues by experienced researchers mainly from research institutes in the Mediterranean, MENA region, North America and Asia. Remote sensing observations can close gaps in information scarcity by complementing ground-based sparse data. Spatial, spectral, temporal and radiometric characteristics of satellites sensors are most suitable for features identification. The local to global nature and broad spatial scale of remote sensing with the wide range of spectral

coverage are essential characteristics, which make satellites an ideal platform for mapping, observation, monitoring, assessing and providing necessary mitigation measures and control for different related Earth's systems processes. Main topics in this book include: Geo-informatics Applications, Land Use / Land Cover Mapping and Change Detection, Emerging Remote Sensing Applications, Rock Formations / Soil Lithology Mapping, Vegetation Mapping Impact and Assessment, Natural Hazards Mapping and Assessment, Ground Water Mapping and Assessment, Coastal Management of Marine Environment and Atmospheric Sensing.

Manual of Digital Earth

Geographical Information Systems

Basics of Geomatics

Data Governance

Workbook for ArcView 9 : Updated for ArcGIS 9.2

Remote Sensing and Image Interpretation