



## Manual del Usuario

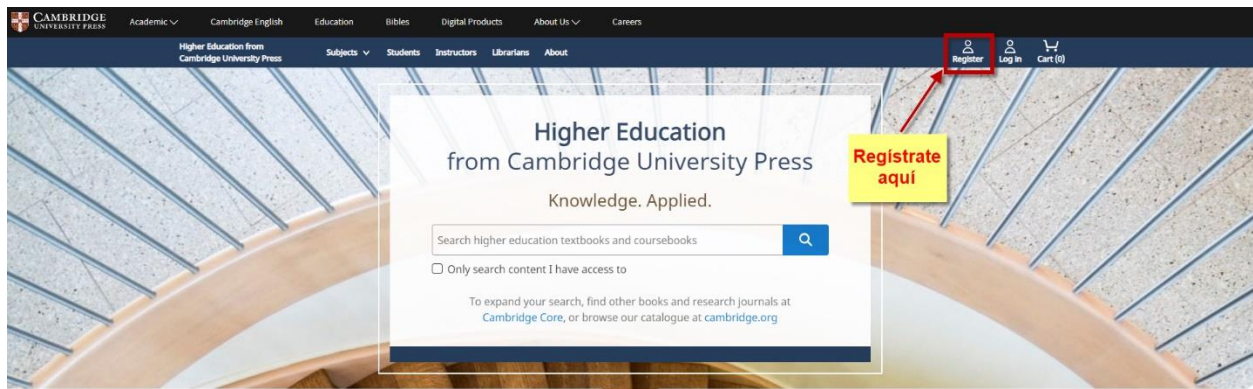
El nuevo sitio de [Higher Education](#) (HE) tiene la conveniencia de acceso institucional en línea a los libros de texto usando la misma tecnología que Cambridge Core. El nuevo sitio web ofrece una completa funcionalidad a una amplia selección de libros de texto y temas de todas las áreas. Se añaden nuevos títulos regularmente.

Esta guía del usuario provee a instructores, bibliotecarios y estudiantes información paso a paso en el uso del sitio.

### Configurando tu cuenta

Si ya tienes una cuenta de Cambridge Core, puedes usar la misma dirección de correo electrónico y contraseña para ingresar al sitio de [Higher Education](#). ¿Olvidaste tus datos de ingreso? Visita [esta página](#) para obtener información acerca de a quien contactar a continuación.

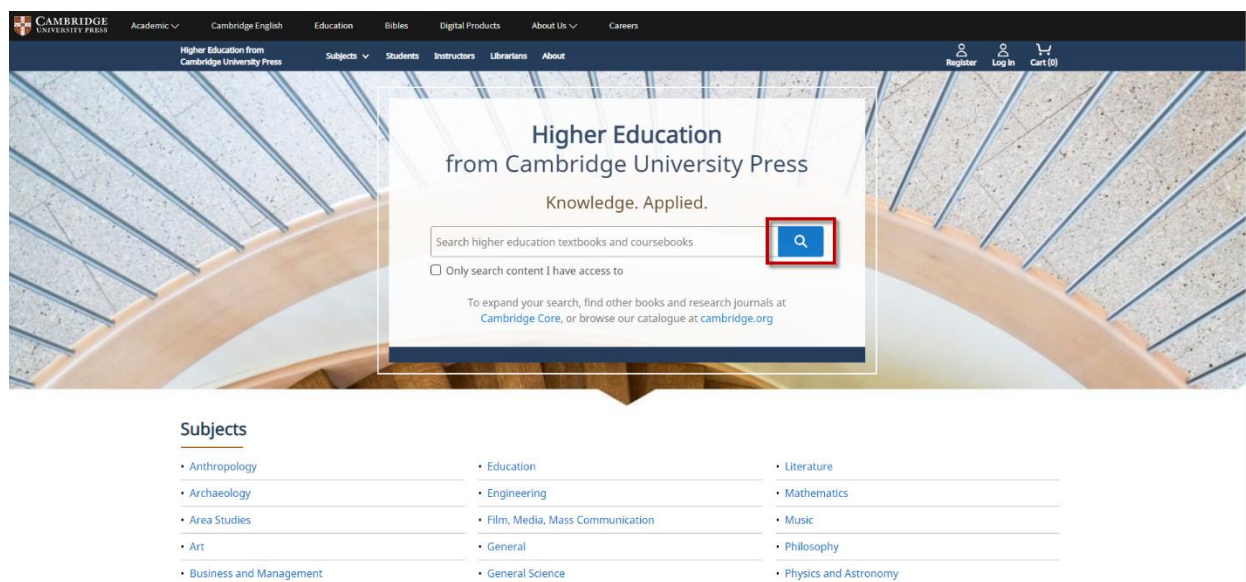
Si no tienes una cuenta de Cambridge Core, puedes crearla seleccionando el botón de registro en la parte superior derecha de la pantalla de inicio del sitio de Higher Education. Serás redireccionado a la plataforma de Cambridge Core para completar un breve formulario en el que se te pedirá tu nombre, dirección de correo electrónico, organización y país. También se te pedirá crear una contraseña segura.



Una vez registrado, recibirás un correo de verificación. Por favor, sigue las instrucciones que se indican. Si no recibes el correo de verificación, por favor revisa en la carpeta de correo no deseado o spam. Si estás seguro de que no lo recibiste, por favor revisa de nuevo si escribiste correctamente tu dirección de correo electrónico en la forma de registro. Si aun tienes problemas con la creación de tu cuenta, visita la [página de ayuda](#) para obtener información sobre a quién contactar a continuación.

## Funcionalidades clave

Para realizar una búsqueda, introduce en la barra de búsqueda del HE site los términos que quieres usar y selecciona el icono “lupa” para ver los resultados.



The screenshot displays the Cambridge University Press Higher Education website. The header includes the Cambridge University Press logo and navigation links for Academic, Cambridge English, Education, Bibles, Digital Products, About Us, and Careers. Below the header, there are links for Register, Log in, and Cart (0). The main content area features a search bar with the text "Search higher education textbooks and coursebooks" and a magnifying glass icon highlighted with a red box. Below the search bar, there is a checkbox labeled "Only search content I have access to" and a link to "Cambridge Core" for expanding the search. The background of the search area shows a large, curved architectural structure. Below the search area, there is a "Subjects" section with a grid of subject categories:

Subjects		
• Anthropology	• Education	• Literature
• Archaeology	• Engineering	• Mathematics
• Area Studies	• Film, Media, Mass Communication	• Music
• Art	• General	• Philosophy
• Business and Management	• General Science	• Physics and Astronomy


Para ver una selección de nuestros libros de texto y una lista de las disciplinas que publicamos, desplázate hacia abajo en la pantalla de inicio.

## Subjects

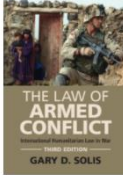
- Anthropology
- Archaeology
- Area Studies
- Art
- Business and Management
- Chemistry
- Classical Studies
- Computer Science
- Drama, Theatre, Performance Studies
- Earth and Environmental Sciences
- Economics
- Education
- Engineering
- Film, Media, Mass Communication
- General
- General Science
- Geography
- Health and Medicine
- History
- Language and Linguistics
- Law
- Life Sciences
- Literature
- Mathematics
- Music
- Philosophy
- Physics and Astronomy
- Politics and International Relations
- Psychiatry
- Psychology
- Religion
- Sociology
- Statistics and Probability

## New titles


View all



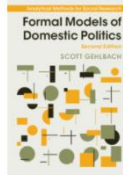
**Textbook**  
**Teaching Secondary History**  
Heather Sharp, University of Newcastle, New South Wales, Jonathon Dallimore, University of New South Wales, Sydney, Alison Bedford, University of Southern Queensland



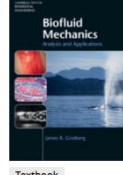
**Textbook**  
**The Law of Armed Conflict**  
3rd edition  
Gary D. Solis, United States Military Academy




**Textbook**  
**The Science and Application of Positive Psychology**  
Jennifer S. Cheavens, Ohio State University, David B. Feldman, Santa Clara University, California



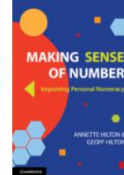
**Textbook**  
**Formal Models of Domestic Politics**  
2nd edition  
Scott Gehlbach, University of Chicago




**Textbook**  
**Biofluid Mechanics**  
James B. Grotberg, University of Michigan, Ann Arbor



**Textbook**  
**First Peoples in a New World**  
2nd edition  
David J. Meltzer, Southern Methodist University, Texas

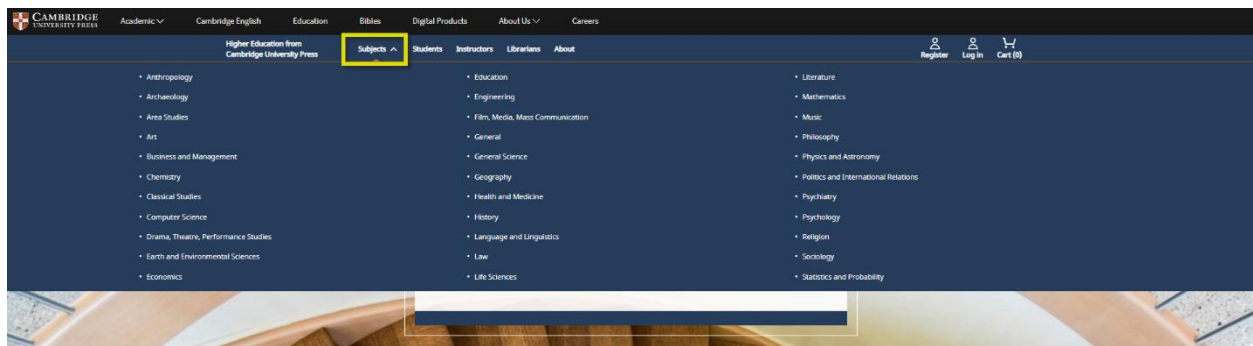


**Textbook**  
**Making Sense of Number**  
Annette Hilton, University of Technology, Sydney, Geoff Hilton, University of Queensland



**Textbook**  
**Magic in the Middle Ages**  
3rd edition  
Richard Kieckhefer, Northwestern University, Illinois

Alternativamente, si quieres dar un vistazo al área de una disciplina en particular, puedes seleccionar la pestaña de **subjects** en la parte superior de la pantalla.



En la página de la disciplina puedes ver cualquier subdisciplina disponible al igual que otros títulos relevantes.

The screenshot shows the Cambridge University Press website for Computer Science. The header includes the Cambridge University Press logo and navigation links for Academic, Cambridge English, Education, Bibles, Digital Products, About Us, and Careers. Below the header, there are links for Higher Education from Cambridge University Press, Subjects, Students, Instructors, Librarians, and About. A search bar is located in the top right corner. The main content area features a search bar with the text "Search within Computer Science" and a magnifying glass icon. Below the search bar, there is a section titled "Computer Science" with a sub-header "Join Computer Science online" and social media icons. The text below states: "We publish leading undergraduate and graduate computer science textbooks on modern and emerging topics and applications, including machine learning and data science. Working with inspirational educators around the world, our constant goal is to publish titles that inform and empower the next generation of students, researchers and practitioners." A section titled "Browse Computer Science" lists various sub-disciplines: Algorithms, Complexity, and Theory of Computing; Architecture, Systems, and Distributed Computing; Artificial Intelligence and Natural Language Processing; Communications, Network, and Mobile Computing; Computational Biology and Bioinformatics; Computing: General Interest; Cryptography, Cryptology and Coding; Data Science, Databases, Data Mining, and Information Retrieval; HCI and Social Computing; Machine Learning and Pattern Recognition; Programming Language Theory and Implementation, and Applied Logic; Robotics, Vision, and Graphics; Scientific Computing, Scientific Software; Security, Cryptography, and Privacy; and Software Engineering and Development. Below this is a section titled "New Computer Science titles" with a "View all" button. It displays seven book covers: "Essentials of Software Testing" by Earl Fink and Maymoun; "An Invitation to Combinatorics" by Shantanu Debnath, Florida College, California; "COMPUTER AGE STATISTICAL INFERENCE" by Peter D. Jacobson, University of Illinois; "TECHNOLOGY LAW" by Marnie Smith, Charles Sturt University, Canberra; "NATURAL LANGUAGE PROCESSING" by Yue Chang, Beihai University, Zhong Tang; "Essentials of PATTERN RECOGNITION" by Jianxin Wu, Ningbo; "MATHEMATICS for MACHINE LEARNING" by Marc Peter Deisenroth; and "A HANDS-ON INTRODUCTION TO DATA SCIENCE" by Dongshin Chung, Chung Shih University of.

Puedes refinar la búsqueda seleccionando los parámetros localizados en la parte izquierda de la página dentro de los resultados de la búsqueda.

The screenshot shows a search interface for Higher Education from Cambridge University Press. The main heading is "Higher Education from Cambridge University Press" with the tagline "Knowledge. Applied." Below this is a search bar containing the text "Positive Psychology" and a magnifying glass icon. A red box highlights the search bar, and a red arrow points from the search bar to the magnifying glass icon. Below the search bar is a checkbox labeled "Only search content I have access to". At the bottom, there is a message: "To expand your search, find other books and research journals at Cambridge Core, or browse our catalogue at cambridge.org".

# Search

### 70 results for Positive Psychology

Can't find the content you are looking for? To expand your search, find other books and research journals at [Cambridge Core](#), or browse our catalogue at [cambridge.org](#)

Page 1 of 4    First < Previous **1** 2 3 4 Next > Last

**Look Inside** **The Science and Application of Positive Psychology**  
Jennifer S. Cheavens, Ohio State University, David B. Feldman, Santa Clara University, California  
Online ISBN: 9781108609791  
Online publication date: 04 October 2021  
Hardback ISBN: 9781108472975  
Expected Hardback publication date: 29 November 2021  
Paperback ISBN: 9781108460835  
Expected Paperback publication date: 29 November 2021  
[Get access](#)   [View Resources](#)   [Request instructor examination copy](#)   [Export citation](#)  
**Textbook**   **eCollection**  
[+ View description](#)

**History of Psychology**  
5th edition  
David Hothersall, Ohio State University, Benjamin J. Lovett, Teachers College, Columbia University  
Hardback ISBN: 9781108477727  
Expected Hardback publication date: 29 June 2022  
Paperback ISBN: 9781108732994  
Expected Paperback publication date: 29 June 2022

#### Refine search

  
**Access**  
 Only show content I have access to (0)   
 Online/offline reading available (64)  
 Print book only (3)  
**Author**  
  
**Publication date**  
 Forthcoming (2)  
 Last 6 months (8)  
 Last 12 months (10)  
 Last 3 years (23)  
 Over 3 years (42)  
From year:  To year:  [Apply](#)

Por defecto, los resultados están ordenados por relevancia con base en los términos que utilizaste para realizar la búsqueda, pero puedes organizarlos por nombre del autor y fecha de publicación, usando el menú desplegable ubicado en la esquina superior derecha de la pantalla. Esta pantalla también te permite ver el contenido al que puedes tener acceso. Si tu bibliotecario ha activado la característica *Recommend to librarian*, entonces, de esta manera, podrás recomendarle algún título en particular.

### 70 results for Positive Psychology

Can't find the content you are looking for? To expand your search, find other books and research journals at [Cambridge Core](#), or browse our catalogue at [cambridge.org](#)

Page 1 of 4    First < Previous **1** 2 3 4 Next > Last

**The Science and Application of Positive Psychology**  
Jennifer S. Cheavens, Ohio State University, David B. Feldman, Santa Clara University, California  
Online ISBN: 9781108609791  
Online publication date: 04 October 2021  
Hardback ISBN: 9781108472975  
Expected Hardback publication date: 29 November 2021  
Paperback ISBN: 9781108460835  
Expected Paperback publication date: 29 November 2021

#### Refine search

  
**Access**  
 Only show content I have access to (62)   
 Online/offline reading available (64)  
 Print book only (3)  
**Author**  
  
**Relevance** dropdown menu:  
Relevance (selected)  
Title  
Publication date

Al seleccionar un libro en específico serás dirigido a su página (landing page). Aquí podrás encontrar información referente al libro, por ejemplo: tabla de contenidos, detalles sobre el autor, reseñas, precios e ISBN, al igual que cualquier métrica relevante.

The Science and Application of Positive Psychology

Search in this book    
 Search within full text

**Access**

Textbook **eCollection**

Jennifer S. Cheavens, *Ohio State University*, David B. Feldman, *Santa Clara University, California*

**Description**

Positive psychology tackles the big questions: What does it mean to live a 'good life'? What helps people to flourish and access their optimal potential? And how can we increase our capacities for joy, meaning, and hope? This engaging textbook emphasizes the science of positive psychology - students don't simply learn about positive psychology in the abstract, but instead are exposed to the fascinating research that supports its conclusions. Bridging theory and practice, this textbook connects up-to-date research with real-world examples...

Read more >

Read online Share Cite Add to bookmarks Add to offline bookshelf

Overview Contents Resources Authors **Reviews** Metrics

'Cheavens and Feldman are experts and provide an accessible yet thorough overview of the rapidly expanding field of positive psychology. This textbook will be a valuable resource for educators interested in teaching positive psychology, as well as researchers and clinicians who want to learn more about the current state of the field. The textbook highlights many of the myths and misunderstandings of positive psychology, and it also provides valuable exercises to help readers to understand how to apply the science of positive psychology in their own lives.'

Matthew W. Gallagher - University of Houston

'Cheavens and Feldman have created a delicious positive psychology textbook to be savored. Their approach adeptly reinforces the importance of the scientific method in understanding what we know about the pursuit of happiness, which builds students' appreciation for the value of thinking like a psychologist. The scholarship is crisply current and reflects careful consideration of cultural and diversity concerns. Their recommended applications are straightforward and practical. It is a textbook I wish I had written.'

Jane S. Halonen - University of West Florida

También podrás tener la vista previa a una muestra de cualquier libro que cuente con la característica "Look Inside".

70 results for **positive psychology** Relevance

Can't find the content you are looking for?  
To expand your search, find other books and research journals at [Cambridge Core](#), or browse our catalogue at [cambridge.org](#)

Page 1 of 4 First < Previous 1 2 3 4 Next > Last

**Look Inside**

**The Science and Application of Positive Psychology**  
Jennifer S. Cheavens, *Ohio State University*, David B. Feldman, *Santa Clara University, California*  
Online ISBN: 9781108609791  
Online publication date: 04 October 2021  
Hardback ISBN: 9781108472975  
Expected Hardback publication date: 29 November 2021  
Paperback ISBN: 9781108460835  
Expected Paperback publication date: 29 November 2021

[Get access](#) [View Resources](#) [Request instructor examination copy](#) [Export citation](#)

Textbook **eCollection**

+ View description

En la *landing page* también podrás comprar libros impresos de nuestro sitio web académico, citar el libro y, si tienes acceso, leer el libro en línea.

The screenshot shows a book page for "The Science and Application of Positive Psychology" by Jennifer S. Cheavens and David B. Feldman. The page includes a search bar at the top right, a book cover on the left, and a main content area on the right. Annotations in yellow boxes with red arrows point to specific features: "Comprar libro impreso" points to the book cover; "Leer en línea en caso de tener acceso al libro." points to the "Read online" button; and "Citar" points to the "Cite" button. The "Buy the print book" button is highlighted with a red rectangle. The page also shows pricing for paperback and hardback, a description, and key features.

**The Science and Application of Positive Psychology**

Search in this book

Search within full text

**Access**

Textbook **eCollection**

Jennifer S. Cheavens, Ohio State University, David B. Feldman, Santa Clara University, California

**Description**

Positive psychology tackles the big questions: What does it mean to live a 'good life'? What helps people to flourish and a potential? And how can we increase our capacities for joy, meaning, and hope? This engaging te the science of positive psychology - students don't simply learn about positive psychology in the abstract, but instead are exposed to the research that supports its conclusions. Bridging theory and practice, this textbook connects up-to-date research with real-world examples...

[Read more](#)

**Buy the print book**

Paperback US\$64.99      Hardback US\$156.00

**Overview** Contents Resources Authors Reviews Metrics

**Key features**

- Science based and including the most up-to-date and relevant research

## Citar

La función de exportar citas se localiza en múltiples páginas a lo largo del sitio de [Higher Education](https://www.cambridge.org/higher-education) de Cambridge University Press.

Para exportar citas, marca el recuadro que se encuentra a un lado del contenido del cual quieres obtener la cita y elige “Export Citation” (puedes seleccionar más de un libro a la vez).

The screenshot displays the Cambridge University Press search interface. On the left, the 'Refine search' sidebar includes filters for Access, Author, Publication date, and Subject. The 'Actions for selected content' section at the bottom of the sidebar contains a red-bordered box around the 'Export citations' button. On the right, the search results for 'Essentials of Software Testing' are shown. A red box highlights the selection checkbox next to the first result. The result details include the title, authors (Ralf Bierig, Stephen Brown, Edgar Galván, Joe Timoney), ISBNs, and publication dates. Below the result, there are links for 'Read online', 'View Resources', 'Request instructor examination copy', and 'Export citation'. The page also shows pagination controls and a 'Subject: Computer Science (19)' filter.



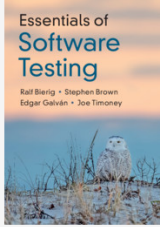
También puedes ir directamente a la página del libro y dar clic en “cite”.

Home > Subjects > Essentials of Software Testing

## Essentials of Software Testing

Search in this book

Search within full text



Essentials of Software Testing  
Ralf Bierig • Stephen Brown  
Edgar Galván • Joe Timoney

Hardback  
US\$59.99

[Buy the print book](#)

[Purchase digital edition](#)

[Request instructor examination copy](#)

Access

Textbook **eCollection**

Ralf Bierig, Maynooth University, Ireland, Stephen Brown, Maynooth University, Ireland, Edgar Galván, Maynooth University, Ireland, Joe Timoney, Maynooth University, Ireland

### Description

Software testing can be regarded as an art, a craft, and a science. The practical, step-by-step approach presented in this book provides a bridge between these different viewpoints. A single worked example runs throughout, with consistent use of test automation. Each testing technique is introduced in the context of this example, helping students see its strengths and weaknesses. The technique is then explained in more detail, providing a deeper understanding of underlying principles. Finally the limitations of each technique are...

[Read more >](#)

**Overview** Contents Resources Authors Reviews Metrics

### Key features

- A single running example is demonstrated in progressively more complex approaches, so students can easily see the strengths and limitations of each approach in theory and practice
- Test automation is used consistently throughout in TestNG, Selenium, and JaCoCo which provide good representative examples of the range of available tools
- Programming exercises are provided on the web, along with Java source code for all the worked examples in the book

Desde la ventana emergente de la herramienta de citado, puedes cambiar el estilo de la cita usando el botón “Change selected format”. Puedes copiar y pegar, descargar la cita o exportarla a varias herramientas de citado.

### Citation tools

Copy and paste a formatted citation or use one of the options to export in your chosen format

**Selected format**  
APA

[Change selected format](#)

**Citation**

Bierig, R., Brown, S., Galván, E., & Timoney, J. (2021). *Essentials of Software Testing*. Cambridge: Cambridge University Press. doi:10.1017/9781108974073

**Download**

**Export**

## Marcador de libros/bookmarks

Primero debes ingresar a tu cuenta para usar esta característica. Para poner un marcador en algún contenido, revisa la ventana de texto que se encuentra a un lado del/los libro(s) a los que quieres poner en tus marcadores.

Si estás en una página de búsqueda, marca todos libros a los que quieres ponerle un marcador, después selecciona “Add to bookmarks”.

The screenshot shows a search results page on Cambridge Core. On the left is a 'Refine search' sidebar with filters for Access, Author, Publication date, and Subject. The main content area displays three search results. A red arrow points to the checkbox next to the first result, 'Essentials of Software Testing'. Another red arrow points to the 'Add to bookmarks' button in the 'Actions for selected content' section at the bottom left of the sidebar. The search results include book covers, titles, authors, ISBNs, and publication dates. The first result is 'Essentials of Software Testing' by Raff Bherig, Stephen Brown, and Edgar Galván. The second is 'Introduction to Software Testing' by Paul Ammann and Jeff Offutt. The third is 'Essentials of Pattern Recognition' by Jianxin Wu.

**Refine search**

Essentials of Software Testing

**Access**

Only show content I have access to (274)

Online/offline reading available (15)

**Author**

e.g. John Smith

**Publication date**

Forthcoming (1)

Last 6 months (3)

Last 12 months (4)

Last 3 years (7)

Over 3 years (11)

From year:  To year:

e.g. 1771 e.g. 1986

**Subject**

Engineering (64)

Law (47)

Language and Linguistics (26)

Physics and Astronomy (26)

**Actions for selected content**

Select all | Deselect all

To expand your search, find other books and research journals at [Cambridge Core](#), or browse our catalogue at [cambridge.org](#)

Subject: Computer Science (19) x

Page 1 of 1 First < Previous 1 Next > Last

**Essentials of Software Testing**  
Raff Bherig, Maynooth University, Ireland, Stephen Brown, Maynooth University, Ireland, Edgar Galván, Maynooth University, Ireland, Joe Timoney, Maynooth University, Ireland  
Online ISBN: 9781108974073  
Online publication date: 18 August 2021  
Hardback ISBN: 9781108833349  
Expected Hardback publication date: 27 October 2021  
[Read online](#) [View Resources](#) [Request instructor examination copy](#) [Export citation](#)  
Textbook eCollection Access  
[+ View description](#)

**Introduction to Software Testing**  
2nd edition  
Paul Ammann, George Mason University, Virginia, Jeff Offutt, George Mason University, Virginia  
Online ISBN: 9781316771273  
Online publication date: 27 May 2018  
Hardback ISBN: 9781107172012  
Hardback publication date: 12 December 2016  
[Read online](#) [View Resources](#) [Request instructor examination copy](#) [Export citation](#)  
Textbook eCollection Access  
[+ View description](#)

**Essentials of Pattern Recognition**  
An Accessible Approach  
Jianxin Wu, Nanjing University, China  
Online ISBN: 9781108650212  
Online publication date: 07 December 2020  
Hardback ISBN: 9781108483469  
Hardback publication date: 16 December 2020  
[Get access](#) [View Resources](#) [Request instructor examination copy](#) [Export citation](#)  
Textbook eCollection

También puedes seleccionar “Add to Bookmarks” si estás en la página del libro para añadir solo uno.

Home > Subjects > Essentials of Software Testing

## Essentials of Software Testing

Search in this book

Search within full text

**Access**

Textbook **eCollection**

Ralf Bierig, *Maynooth University, Ireland*, [Stephen Brown](#), *Maynooth University, Ireland*, [Edgar Galván](#), *Maynooth University, Ireland*, [Joe Timoney](#), *Maynooth University, Ireland*

**Description**

Software testing can be regarded as an art, a craft, and a science. The practical, step-by-step approach presented in this book provides a bridge between these different viewpoints. A single worked example runs throughout, with consistent use of test automation. Each testing technique is introduced in the context of this example, helping students see its strengths and weaknesses. The technique is then explained in more detail, providing a deeper understanding of underlying principles. Finally the limitations of each technique are...

[Read more >](#)

**Overview** Contents Resources Authors Reviews Metrics

**Key features**

- A single running example is demonstrated in progressively more complex approaches, so students can easily see the strengths and limitations of each approach in theory and practice

Para administrar tus marcadores, selecciona “My account” en la esquina superior derecha de la página web de Higher Education de Cambridge University Press. Desde ahí puedes seleccionar “Bookmarks” para ver todos tus marcadores.

Higher Education from Cambridge University Press

Subjects ▾ Students Instructors Librarians About

Account

Home > Subjects > Essentials of Software Testing

## Essentials of Software Testing

Logged in as Vanessa V

**My account**

Log out

**Access**

Textbook **eCollection**

Ralf Bierig, *Maynooth University, Ireland*, [Stephen Brown](#), *Maynooth University, Ireland*, [Edgar Galván](#), *Maynooth University, Ireland*, [Joe Timoney](#), *Maynooth University, Ireland*

**Description**

Software testing can be regarded as an art, a craft, and a science. The practical, step-by-step approach presented in this book provides a bridge between these different viewpoints. A single worked example runs throughout, with consistent use of test automation. Each testing technique is introduced in the context of this example, helping students see its strengths and weaknesses. The technique is then explained in more detail, providing a deeper understanding of underlying principles. Finally the limitations of each technique are...

[Read more >](#)

Higher Education from Cambridge University Press    Subjects ▾    Students    Instructors    Librarians    About    Account ▾    Cart (0)    Search

Home > My account

## My account

- Dashboard
- Access codes
- Account settings
- Order history
- Bookmarks
- Examination copy requests
- Instructor resources requests
- Offline bookshelf

### Bookmarks

Below is a list of Higher Education content you have bookmarked. Add additional content to this list by clicking on the 'Add to bookmarks' button on any content page.


Recently bookmarked ▾

Filter by content type:

**All bookmarks (7)**    Textbooks (7)    Chapters (0)

[Select all](#) | [Deselect all](#)

---




**Essentials of Software Testing**  
Ralf Bierig, Maynooth University, Ireland, Stephen Brown, Maynooth University, Ireland, Edgar Galván, Maynooth University, Ireland, Joe Timoney, Maynooth University, Ireland  
 Online ISBN: 9781108974073  
 Online publication date: 18 August 2021  
 Hardback ISBN: 9781108833349  
 Hardback publication date: 18 August 2021  
[Read online](#)   [View Resources](#)   [Request instructor examination copy](#)   [Export citation](#)  
Textbook   eCollection   Access  
[+ View description](#)

Date bookmarked:  
21 October 2021

2

Remove

---



**Introduction to Software Testing**  
2nd edition  
Paul Ammann, Case Western Reserve University, Michael J. H. Heule, Case Western Reserve University, Michael

Date bookmarked: 21 October 2021

## Lectura sin conexión

Tienes a tu disposición la lectura sin conexión, puedes agregar a tu estantería o bookshelf hasta 20 libros a los que tu institución tenga acceso, esto a través de una computadora o dispositivo móvil. Estos libros estarán disponibles para leer, hacer anotaciones y ponerles marcadores ya sea que estés conectado a internet o no, así que puedes llevar tus libros contigo a donde quiera que vayas.

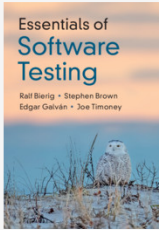
### Añadiendo libros a tu estantería de libros para leer sin conexión.

Antes de intentar ingresar a la aplicación de lectura sin conexión (Cambridge Spiral), deberás añadir un libro a tu lista de lectura sin conexión. Puedes hacer esto seleccionando el botón “*Add to offline bookshelf*” en la página del libro. Una vez que hayas hecho esto, recibirás un mensaje para confirmar que el libro ha sido añadido.

## Essentials of Software Testing

Search in this book

Search within full text



Hardback  
US\$59.99

Buy the print book

Purchase digital edition

Request instructor examination copy

Access

Textbook **eCollection**

Ralf Bierig, *Maynooth University, Ireland*, Stephen Brown, *Maynooth University, Ireland*, Edgar Galván, *Maynooth University, Ireland*, Joe Timoney, *Maynooth University, Ireland*

### Description

Software testing can be regarded as an art, a craft, and a science. The practical, step-by-step approach presented in this book provides a bridge between these different viewpoints. A single worked example runs throughout, with consistent use of test automation. Each testing technique is introduced in the context of this example, helping students see its strengths and weaknesses. The technique is then explained in more detail, providing a deeper understanding of underlying principles. Finally the limitations of each technique are...

[Read more >](#)

Read online Share Cite Remove from bookmarks **Add to offline bookshelf**

Overview Contents Resources Authors Reviews Metrics

### Key features

- A single running example is demonstrated in progressively more complex approaches, so students can easily see the strengths and limitations of each approach in theory and practice

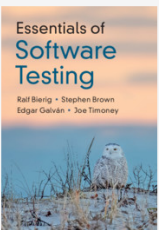
## Quitar libros de tu lista de lectura sin conexión

Cuando ya no necesitas que un libro esté en tu lista de lectura sin conexión, puedes quitarlo desde la página del libro en el sitio web de Higher Education de Cambridge University Press seleccionando el botón *“Remove from offline Bookshelf”*.

## Essentials of Software Testing

Search in this book

Search within full text



Hardback  
US\$59.99

Buy the print book

Purchase digital edition

Request instructor examination copy

Access

Textbook **eCollection**

Ralf Bierig, *Maynooth University, Ireland*, Stephen Brown, *Maynooth University, Ireland*, Edgar Galván, *Maynooth University, Ireland*, Joe Timoney, *Maynooth University, Ireland*

### Description

Software testing can be regarded as an art, a craft, and a science. The practical, step-by-step approach presented in this book provides a bridge between these different viewpoints. A single worked example runs throughout, with consistent use of test automation. Each testing technique is introduced in the context of this example, helping students see its strengths and weaknesses. The technique is then explained in more detail, providing a deeper understanding of underlying principles. Finally the limitations of each technique are...

[Read more >](#)

Read online Share Cite Remove from bookmarks **Remove from offline bookshelf**

Overview Contents Resources Authors Reviews Metrics

### Key features

- A single running example is demonstrated in progressively more complex approaches, so students can easily see the strengths and limitations of each approach in theory and practice

También puedes ver tu estante de libros sin conexión en “My account” en la esquina superior derecha de la pantalla en el sitio web. En el estante de libros sin conexión puedes quitar libros de manera individual o varios a la vez.

Higher Education from Cambridge University Press

Subjects Students Instructors Librarians About

Account Cart (0) Search

Home > Subjects > Essentials of Software Testing

## Essentials of Software Testing

Logged in as Vanessa V

My account

Log out

Access

Textbook eCollection

Ralf Bierig, Maynooth University, Ireland, Stephen Brown, Maynooth University, Ireland, Edgar Galván, Maynooth University, Ireland, Joe Timoney, Maynooth University, Ireland

### Description

Software testing can be regarded as an art, a craft, and a science. The practical, step-by-step approach presented in this book provides a bridge between these different viewpoints. A single worked example runs throughout, with consistent use of test automation. Each testing technique is introduced in the context of this example, helping students see its strengths and weaknesses. The technique is then explained in more detail, providing a deeper understanding of underlying principles. Finally the limitations of each technique are...

Home > My account

## My account

Dashboard

Access codes

Account settings

Order history

Bookmarks

Examination copy requests

Instructor resources requests

**Offline bookshelf**

**Offline Bookshelf List** Managing Offline Bookshelf

### Offline bookshelf

Adding textbooks to your offline bookshelf will make them available to download and read in our eReader app Cambridge Spiral.

Cambridge Spiral

Access to the textbooks will expire after 60 days, but you can renew this at any time by re-adding them to your offline bookshelf within your institution.

More information about Cambridge Spiral

Select all | Deselect all

Refresh offline reading expiry dates

Click this button to refresh your offline reading expiry dates.

Offline reading expiry date: 21 October 2022

Remove

Read this book online

Essentials of Software Testing

Ralf Bierig, Maynooth University, Ireland, Stephen Brown, Maynooth University, Ireland, Edgar Galván, Maynooth University, Ireland, Joe Timoney, Maynooth University, Ireland

Online ISBN: 9781108974073

Online publication date: 18 August 2021

Hardback ISBN: 9781108833349

Hardback publication date: 18 August 2021

Read online View Resources Request instructor examination copy Export citation

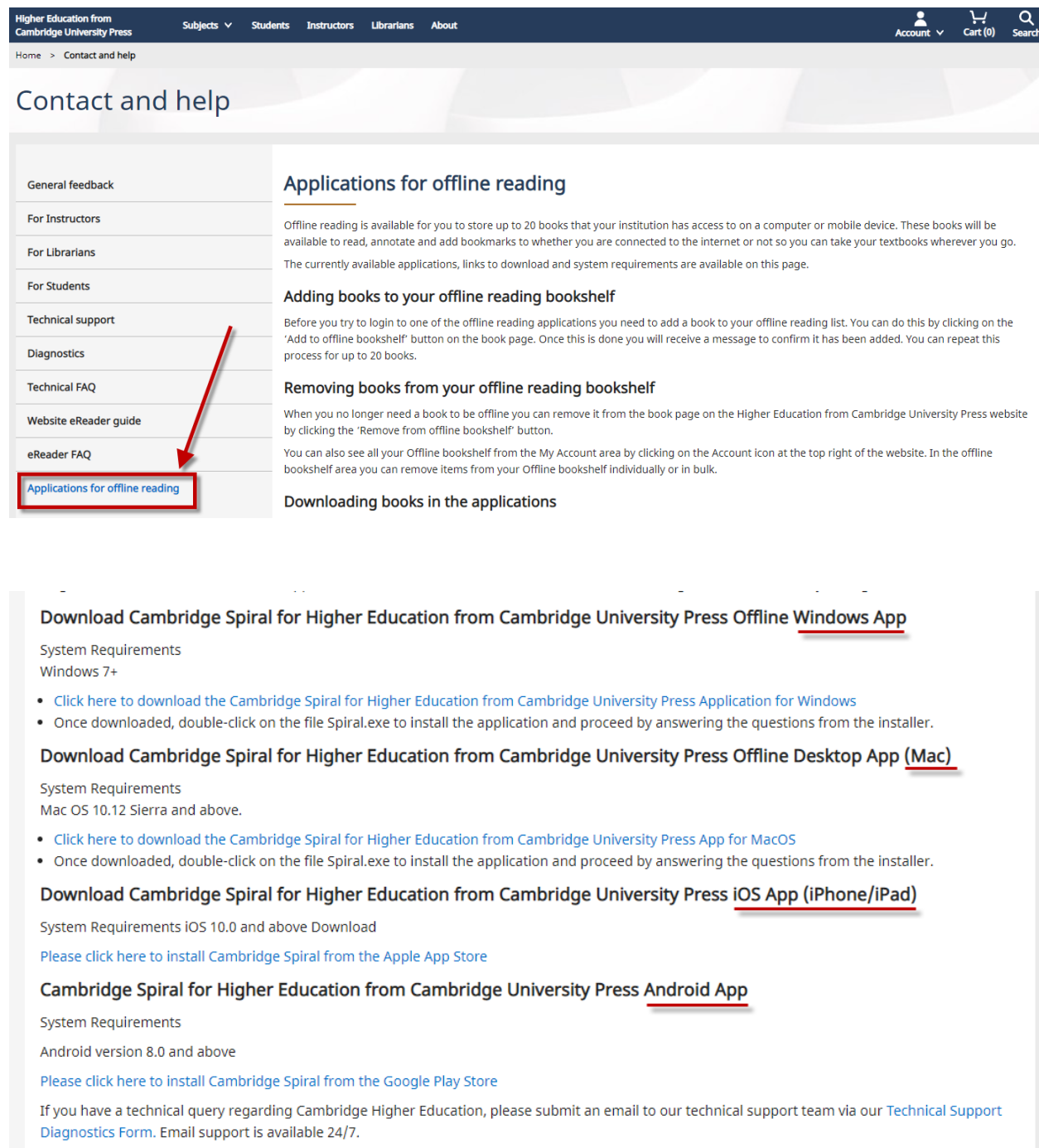
Textbook eCollection Access

View description

## Descargar libros en Cambridge Spiral

Al acceder a la aplicación *Cambridge Spiral* podrás ver tu estantería con los títulos que has leído recientemente y que hayas añadido a tu lista de lectura sin conexión.

Para descargar la aplicación, dirígete a [este enlace](#) y selecciona *Aplicaciones for offline reading*



Higher Education from Cambridge University Press

Subjects ▾ Students Instructors Librarians About

Account ▾ Cart (0) Search

Home > Contact and help

## Contact and help

General feedback	
For Instructors	
For Librarians	
For Students	
Technical support	
Diagnostics	
Technical FAQ	
Website eReader guide	
eReader FAQ	
<b>Applications for offline reading</b>	

### Applications for offline reading

Offline reading is available for you to store up to 20 books that your institution has access to on a computer or mobile device. These books will be available to read, annotate and add bookmarks to whether you are connected to the internet or not so you can take your textbooks wherever you go. The currently available applications, links to download and system requirements are available on this page.

#### Adding books to your offline reading bookshelf

Before you try to login to one of the offline reading applications you need to add a book to your offline reading list. You can do this by clicking on the 'Add to offline bookshelf' button on the book page. Once this is done you will receive a message to confirm it has been added. You can repeat this process for up to 20 books.

#### Removing books from your offline reading bookshelf

When you no longer need a book to be offline you can remove it from the book page on the Higher Education from Cambridge University Press website by clicking the 'Remove from offline bookshelf' button.

You can also see all your Offline bookshelf from the My Account area by clicking on the Account icon at the top right of the website. In the offline bookshelf area you can remove items from your Offline bookshelf individually or in bulk.

#### Downloading books in the applications

### Download Cambridge Spiral for Higher Education from Cambridge University Press Offline Windows App

System Requirements  
Windows 7+

- [Click here to download the Cambridge Spiral for Higher Education from Cambridge University Press Application for Windows](#)
- Once downloaded, double-click on the file Spiral.exe to install the application and proceed by answering the questions from the installer.

### Download Cambridge Spiral for Higher Education from Cambridge University Press Offline Desktop App (Mac)

System Requirements  
Mac OS 10.12 Sierra and above.

- [Click here to download the Cambridge Spiral for Higher Education from Cambridge University Press App for MacOS](#)
- Once downloaded, double-click on the file Spiral.exe to install the application and proceed by answering the questions from the installer.

### Download Cambridge Spiral for Higher Education from Cambridge University Press iOS App (iPhone/iPad)

System Requirements iOS 10.0 and above Download

[Please click here to install Cambridge Spiral from the Apple App Store](#)

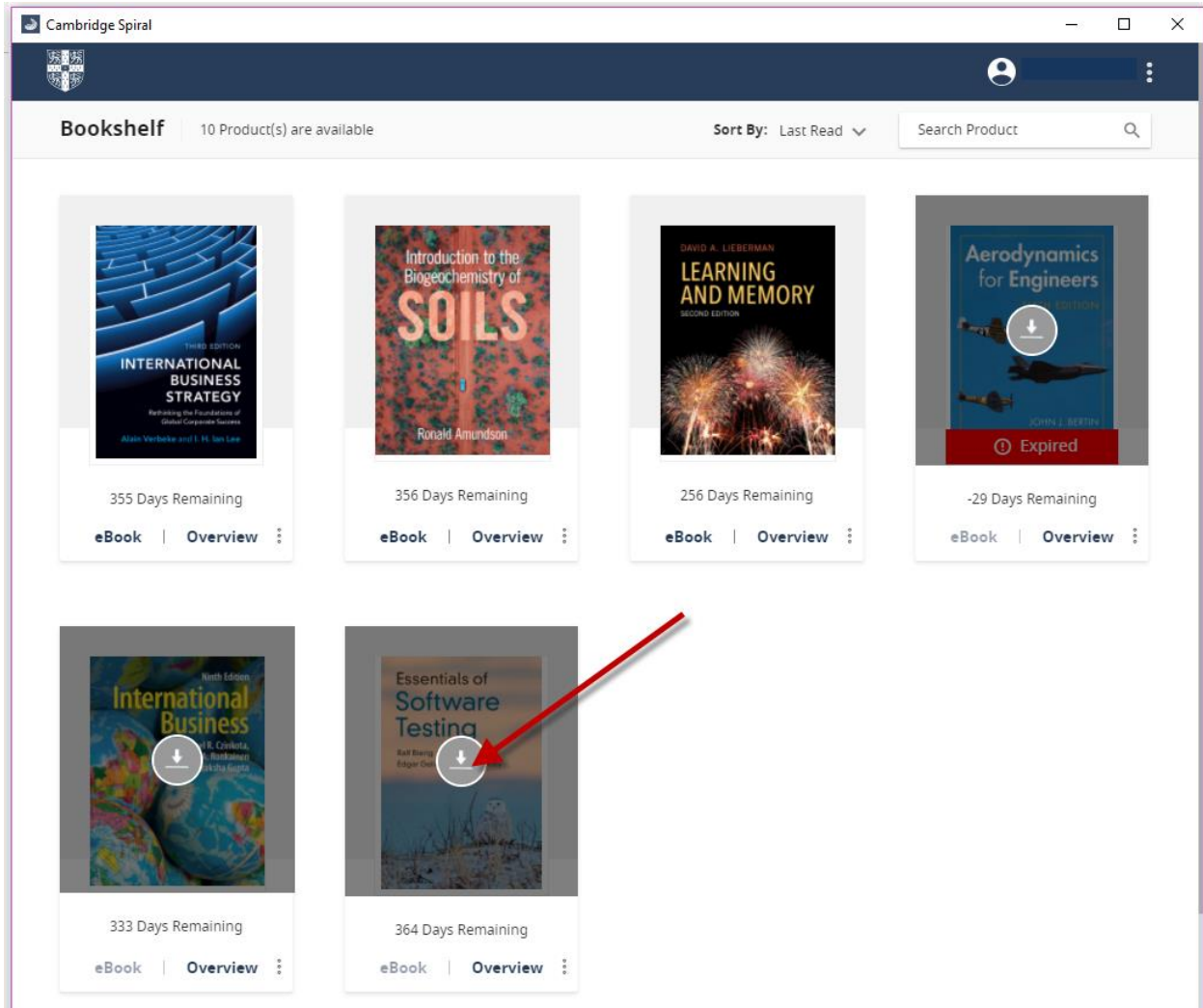
### Cambridge Spiral for Higher Education from Cambridge University Press Android App

System Requirements  
Android version 8.0 and above

[Please click here to install Cambridge Spiral from the Google Play Store](#)

If you have a technical query regarding Cambridge Higher Education, please submit an email to our technical support team via our [Technical Support Diagnostics Form](#). Email support is available 24/7.

Una vez descargada la aplicación de *Cambridge Spiral*, inicia tu sesión. Para descargar un libro, selecciona el círculo ubicado al centro de la portada del libro.





## Copias de inspección

Si eres profesor, también podrás pedir una copia de inspección desde la página del libro una vez que hayas creado una cuenta e iniciado sesión.

Desde tu cuenta, podrás ver todas tus copias de inspección solicitadas y su estatus en “My account”.

**A Hands-On Introduction to Data Science**

Search in this book

Search within full text

Textbook eCollection

Chirag Shah, University of Washington

**Description**

This book introduces the field of data science in a practical and accessible manner, using a hands-on approach that assumes no prior knowledge of the subject. The foundational ideas and techniques of data science are provided independently from technology, allowing students to easily develop a firm understanding of the subject without a strong technical background, as well as being presented with material that will have continual relevance even after tools and technologies change. Using popular data science tools such as...

[Read more >](#)

Get access [Share](#) [Cite](#) [Add to bookmarks](#)

**Overview** Contents Resources Authors Reviews Metrics

**Key features**

- Almost everything in the book is accompanied with examples and practice - both in-chapter and end-of-chapter so students are more engaged because they can use hands-on experiences to see how theories relate to solving practical problems
- Assumes no prior technical background or computing knowledge and lowers the barrier for entering the field of data science so that students from a range of disciplines can benefit from a more accessible introduction to data science

Related content

Look Inside **A HANDS-ON INTRODUCTION TO DATA SCIENCE** CHIRAG SHAH

eTextbook ⓘ  
US\$40.00  
Add to cart

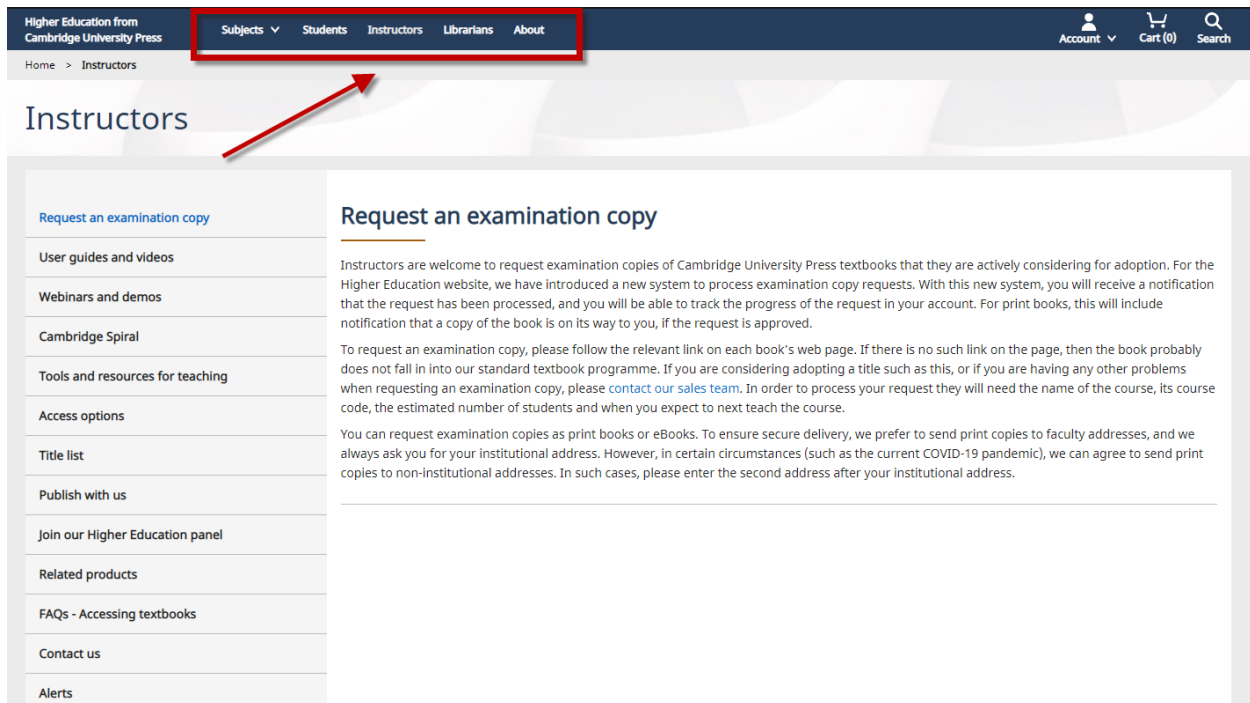
Hardback  
US\$49.99

Buy the print book

Request instructor examination copy

## Información para Profesores, Instructores, Bibliotecarios y Alumnos

Los profesores, instructores, bibliotecarios y alumnos podrán encontrar información específica en los menús desplegables localizados en la parte superior de la página de inicio. Cada enlace te dirige a secciones como: preguntas frecuentes (FAQs), detalles de contactos, enlaces a libros de texto, catálogos e información sobre temas como los modelos de compra y nuestros paneles.



The screenshot shows the top navigation bar of the Cambridge University Press website. The navigation menu includes 'Subjects', 'Students', 'Instructors', 'Librarians', and 'About'. The 'Instructors' link is highlighted with a red box and a red arrow pointing to the 'Instructors' page content below. The page content includes a sidebar with links such as 'Request an examination copy', 'User guides and videos', 'Webinars and demos', 'Cambridge Spiral', 'Tools and resources for teaching', 'Access options', 'Title list', 'Publish with us', 'Join our Higher Education panel', 'Related products', 'FAQs - Accessing textbooks', 'Contact us', and 'Alerts'. The main content area is titled 'Request an examination copy' and contains text explaining the process of requesting examination copies of textbooks.

Higher Education from  
Cambridge University Press

Subjects ▾ Students Instructors Librarians About

Account ▾ Cart (0) Search

Home > Instructors

### Instructors

[Request an examination copy](#)

User guides and videos

Webinars and demos

Cambridge Spiral

Tools and resources for teaching

Access options

Title list

Publish with us

Join our Higher Education panel

Related products

FAQs - Accessing textbooks

Contact us

Alerts

### Request an examination copy

Instructors are welcome to request examination copies of Cambridge University Press textbooks that they are actively considering for adoption. For the Higher Education website, we have introduced a new system to process examination copy requests. With this new system, you will receive a notification that the request has been processed, and you will be able to track the progress of the request in your account. For print books, this will include notification that a copy of the book is on its way to you, if the request is approved.

To request an examination copy, please follow the relevant link on each book's web page. If there is no such link on the page, then the book probably does not fall in into our standard textbook programme. If you are considering adopting a title such as this, or if you are having any other problems when requesting an examination copy, please [contact our sales team](#). In order to process your request they will need the name of the course, its course code, the estimated number of students and when you expect to next teach the course.

You can request examination copies as print books or eBooks. To ensure secure delivery, we prefer to send print copies to faculty addresses, and we always ask you for your institutional address. However, in certain circumstances (such as the current COVID-19 pandemic), we can agree to send print copies to non-institutional addresses. In such cases, please enter the second address after your institutional address.

## Más información

Puedes encontrar más información acerca de la accesibilidad, publicaciones y enlaces a nuestros canales en redes sociales, localizados al pie de todas las páginas en el sitio.

Higher Education from  
Cambridge University Press

Subjects ▾ Students Instructors Librarians About




Account ▾ Cart (0) Search

Home > Students

## Students

<a href="#">How to access content</a>	<h3>How to access content</h3>
<a href="#">Student resources</a>	<h4>Accessing online content</h4> <p>You can read books online using our read-only ereader. This will give you the ability to read the book, but not access features such as annotations, bookmarking or offline reading via a mobile or desktop computer. If you wish to access these advanced features, you will need to create a user account and log in, which you can do by following the links on the site's <a href="#">registration page</a>. You can learn all about the two different versions of the ereader by viewing our <a href="#">eReader experience comparison</a> page.</p> <p>Your institution will still need to have access to our textbook content in order for you to read them. You should contact your library or library services for more information.</p>
<a href="#">User guides and videos</a>	<h4>I want to buy a print book or an eBook for myself</h4> <p>Digital textbook access can be purchased via the website. Browse to the book you wish to buy to see purchase options. Access is provided via our web, desktop and mobile Cambridge Spiral eReader.</p> <p>Print e-commerce is not available on the Higher Education from Cambridge University Press website at this moment. In the meantime, you can purchase print books as well as other formats of eBooks from the <a href="#">Academic Books</a> pages.</p>
<a href="#">eReader experience comparison</a>	
<a href="#">Cambridge Spiral</a>	
<a href="#">Join our Student panel</a>	
<a href="#">FAQs for students</a>	
<a href="#">Contact us</a>	
<a href="#">Alerts</a>	

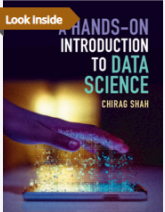
About Contact and help Publish with us Accessibility Legal notices


Join us online   

## Materiales Adicionales

Los recursos son materiales adicionales que están disponibles para su uso junto con los libros de texto. No todos los libros tienen recursos adicionales. Para ver los recursos disponibles de un título, puedes seleccionar la pestaña de “*Resources*” en la página principal del libro. Si la pestaña “*Resources*” no es visible, entonces no hay recursos disponibles para ese título en particular. Da clic en “*Resources*” para acceder los recursos disponibles.

# A Hands-On Introduction to Data Science

  
 Search within full text

eTextbook   
US\$40.00  
[Add to cart](#)

Hardback  
US\$49.99

[Buy the print book](#)

[Request instructor examination copy](#)

**Related content**

Book

Textbook **eCollection**

Chirag Shah, University of Washington

### Description

This book introduces the field of data science in a practical and accessible manner, using a hands-on approach that assumes no prior knowledge of the subject. The foundational ideas and techniques of data science are provided independently from technology, allowing students to easily develop a firm understanding of the subject without a strong technical background, as well as being presented with material that will have continual relevance even after tools and technologies change. Using popular data science tools such as...

[Read more >](#)

[Get access](#) [Share](#) [Cite](#) [Add to bookmarks](#)

Overview Contents **Resources** Authors Reviews Metrics

### How to use additional resources?

These resources are supplementary materials for instructors and/or students that support enhanced teaching and learning outcomes. Such resources provide additional content, or present content in an alternative form to support instructors working on course material. Some of these resources are available to instructors only, and not all titles will have supplementary materials.

There are free resources and Instructor restricted resources available for this textbook

[View resources](#)

Los recursos se dividen en dos tipos: recursos generales y recursos para profesores. Los recursos generales están abiertos para su descarga sin restricciones. **Los recursos para instructores requieren que el usuario se valide como profesor.**

Higher Education from Cambridge University Press    Subjects    Students    Instructors    Librarians    About    Account    Cart (0)    Search

Home > Subjects > A Hands-On Introduction to Data Science > Resources


## A Hands-On Introduction to Data Science

**General Resources**

Online appendix

Data and code

Errata

**Instructor Resources** 

### Resources

[Unlock instructor resources](#)    [Download all resources](#)

#### General Resources

Please navigate the resources menu to locate the resources you need for this textbook.

Para acceder a los recursos generales da clic en los enlaces debajo de *General Resources*. Verás la lista de recursos y un icono de descarga a la extrema derecha del recurso. Selecciona el icono de descarga para guardar ese recurso en particular.

Home > Subjects > A Hands-On Introduction to Data Science > Resources

### A Hands-On Introduction to Data Science

- ✓ **General Resources**
- Online appendix
- Data and code**
- Errata
- > Instructor Resources


#### Resources


Search all resources

[Unlock instructor resources](#) [Download all resources](#)

#### Data and code

Sort by: Alphabetical (ascending) Resource type: All

 **Data and code.zip**  
ZIP 99 MB



Cuando accedas a los recursos para **profesores**, deberás hacerlo a través del botón “*Unlock instructor resources*”. Para poder acceder a este botón primero debes iniciar sesión con tu cuenta de Higher Education de Cambridge University Press y haberte declarado como **profesor** cuando registraste tu cuenta de usuario. Recibirás confirmación de dicha solicitud a través de la cuenta de correo electrónico que registraste.

Home > Subjects > A Hands-On Introduction to Data Science > Resources

### A Hands-On Introduction to Data Science

- ✓ General Resources
- Online appendix
- Data and code
- Errata
- ✓ **Instructor Resources**
- Curriculum suggestions
- Solutions
- Teaching Suggestions
- Lecture Slides

#### Resources

Search all resources

[Unlock instructor resources](#) [Download all resources](#)

#### Instructor Resources

Please navigate the resources menu to locate the resources you need for this textbook.

Si necesitas ser reconocido como instructor después de que te registraste, por favor envía un correo a [collegesales@cambridge.org](mailto:collegesales@cambridge.org) si resides en el continente americano y a [lecturers@cambridge.org](mailto:lecturers@cambridge.org) para el resto del mundo.

Si ya estás registrado como profesor, deberás leer y aceptar los términos y condiciones, recibirás una confirmación para hacerte saber que tu solicitud ha sido recibida.

Una vez que tu solicitud sea procesada, los recursos para profesores para ese título serán desbloqueados para ti. Recibirás la confirmación a través del correo electrónico que registraste. Puede ser que tu solicitud sea rechazada si no podemos verificar que eres profesor. Si tienes alguna duda sobre esta decisión, por favor envía un correo electrónico a [collegesales@cambridge.org](mailto:collegesales@cambridge.org) si resides en el continente americano y a [lecturers@cambridge.org](mailto:lecturers@cambridge.org) para el resto del mundo.

Una marca de color verde ocupará el lugar donde anteriormente se mostraba un icono de candado, para indicar que ahora tienes acceso a esos recursos.

