Fiona Nichols
Academic Engagement Librarian for ECS
By the end of the session you will be able to:

• find your way around the library web pages

• find specific items on your reading list

• carry out a basic search using DelphiS

• gather information to write an assignment or compile a report
LibGuides @ Southampton

http://library.soton.ac.uk/home

Some key resources are

• Using the library
• International students
• Library online training
• Academic Skills
Using the Library

Using the Library: Home

- Opening Hours
- Find out more
- IT Help
- Study Skills
- Books and more
- Start live library chat
- Your Subject
- Off campus access
- Study Spaces
Library’s search system

Good starting point!

University Library’s search system helps you to..

- find the library’s online and print content
- find articles and databases
- log into your account
- link to others library catalogues

Use the Help button to find out more
Finding a specific book

To find a book from your reading list:

- You can choose to search by keywords, title, author or subject (from the menu).
- Once you have done the search, the results will be listed, including the details and location of a print book and/or the link to an ebook.

An example of a book reference:

Reserving or placing a hold

WebCat: library catalogue of the University of Southampton

Search/Home  Other Catalogues  Course Collections  My Account
Go Back  Help  New Search  Print/email marked records  Reservation  Permalink  Logout

record 1 of 1 for search keywords "sobocinski foundations"

Item Details

Place Hold
Find more by this author
Find more on these topics
Nearby items on shelf

<table>
<thead>
<tr>
<th>Title</th>
<th>Foundations of computer science 2nd rev. ed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author</td>
<td>Sobocinski, Pawel.</td>
</tr>
<tr>
<td>ISBN</td>
<td>97817864431148</td>
</tr>
</tbody>
</table>

Holdings of This Title at All Libraries:

<table>
<thead>
<tr>
<th>Library</th>
<th>Copies</th>
<th>Loan type</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hartley Library</td>
<td>48</td>
<td>Long Loan</td>
<td>On loan</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Long Loan</td>
<td>On loan</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Long Loan</td>
<td>Hertley</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Short Loan</td>
<td>Course Collection</td>
</tr>
</tbody>
</table>
Examples of print and digitised items in stock

- Item 1 shows print book with shelf location ie call number and current location ie Hartley or due back date
- Item 2 has an electronic link to the document – often whole ebook or just a chapter (this case)
- Item 3 shows how the electronic document that has been digitised
Finding other info eg journals, articles and more …

Driverless Cars - How Will They Change Lives? |...


Fully Comprehensive Cover - from £479.35/yr - Get a Quote Today - More

Top stories

Autonomous taxis have made their driverless debut in London

Sunday Times Driving
1 day ago

Waymo is bringing its self-driving cars to map Los Angeles

The Verge
1 day ago

ARM teams-up with Toyota and General Motors to develop driverless vehicle…

Computing
2 hours ago

A self-driving car, also known as an autonomous vehicle, connected and autonomous vehicle, driverless car, robocar or robotic car, is a vehicle that is capable of sensing its environment and moving safely with little or no human input. Wikipedia

People also search for

Electric car
Pickup truck
Off-road vehicle
Bus

More for autonomous cars
Searching DelphiS

• Enter your keywords

• Too many results…? Refine your search by using the limiters on the right hand side
From academic sources ...

23. A discrete-time queueing network approach to performance evaluation of autonomous vehicle storage and retrieval systems.

By: Epp, Martin; Wedemann, Simon; Fumana, Kai

Subjects: QUEUEING networks; QUEUEING theory; APPROXIMATION theory; ERROR analysis (Mathematics); AUTONOMOUS vehicles; REMOTELY piloted vehicles; DRONE aircraft; DATA transmission systems simulations

Notes: This title is available in print in the Library. Please check WebCat for further details.


By: Mottola, Luca; Whitehouse, Kamila


Subjects: MOTION control devices; END-user computing; Relay and Industrial Control Manufacturing; Switchgear and switchboard, and relay and industrial control apparatus manufacturing; DRONE aircraft control systems; AUTONOMOUS vehicles, AUTOMATIC pilot (Airplanes)
Get Help…

• Email: libenqs@soton.ac.uk

• Go to your subject pages: library.soton.ac.uk/engineering

• Ask at Help Desks & the Academic Skills Hub

• Live chat
Online training: finding good library stuff online!

http://library.soton.ac.uk/online-skills

Listen and watch the first 3 learning activities in your own time:

• Understand your reading lists
• Searching for library books and resources
• Finding journals articles and more
Academic Skills Hub

The Academic skills Hub offers:

• One-to-one support ‘drop in’ service
• A wide range of workshops
• Referencing help

http://library.soton.ac.uk/sash
Off campus access

To access the e-resources off campus or on your laptop set up the following:

• **SVE** (Southampton Virtual Environment)
• Check the iSolutions pages for more information:

  [http://go.soton.ac.uk/sve](http://go.soton.ac.uk/sve)
To recap: you should be able to ..

- Navigate your way around the library web pages
- Identify how to search WebCat for a specific book
- Identify how to search DelphiS to gather information to write an assignment or compile a report
- Know how to contact the Library in the future with any questions
YOUR QUESTIONS