

Reserving documents/books in Campus Library Diepenbeek

It is possible to reserve documents/books via “My Library”.

This can be either (1) documents/book available in the reading room, or (2) documents/books on loan.

How?

Click on “Document Request”

The screenshot shows a library catalog interface with a navigation bar at the top containing: Catalogue, Personal details, Documents on loan, Documents on hold, Renew, My Document Requests, and Alerting. Below the navigation bar are search options: Quick search, Simple search, advanced search options, Guided search, Search History, and Save List. A secondary bar contains buttons for Save, Document Request (highlighted with a green box), and Extra links. The main content area displays a book record for 'Applied Bayesian Modelling' by Peter Congdon. The record includes fields for Identification, Bookmark, Publication, Title, Author, ISBN-13, Edition, Publication, Physical description, Part of, Language, Subject, and Availability. The Availability section shows the book is available at 'UHasselt - Bibliotheek Campus Diepenbeek' (519.2 CONG 2014) in the 'Campus Diepenbeek - Reading room'. A book cover image is shown on the right. A blue arrow points from the 'Document Request' button to the availability information.

Field	Value
Identification	c:lvd:14226826
Bookmark	https://anet.be/record/uhasseltopacdt/c:lvd:14226826/E
Publication	
Title	Applied bayesian modelling
Author	Congdon, Peter
ISBN-13	ISBN-13 978-1-119-95151-3
Edition	2 ed.
Publication	Chichester : Wiley , 2014
Physical description	437 p.
Part of	Wiley series in probability and statistics. - New York, N.Y.; 2014: 8
Language	English
Subject	
Subject - UDC	Mathematical statistics
Availability	
Libraries	UHasselt - Bibliotheek Campus Diepenbeek 519.2 CONG 2014 Campus Diepenbeek - Reading room
International	This title in WorldCat®

(1) If the document is available, you will get the following message:

Personal data

Surname	[REDACTED]
First name	[REDACTED]
Patron card number	[REDACTED]
Valid until	12.02.2022
Message	-

Have a book ready.

We aim to process requests within 24 hours. You will receive an e-mail as soon as the desired document is ready for you at the desk of Diepenbeek Campus Library.

UHasselt

Note. For journals/multi-volume works: please state the magazine title, desired year/volume and the title of the magazine article!

Information about document requests

Books and articles that are not available in the Hasselt University library and/or cannot be accessed electronically can be requested at other libraries. Members of staff can quickly and easily submit their request for documents electronically. The costs are paid internally by means of a credit code. If the required document is not available in the library catalogue or one of the databases, you can fill in the request form that is electronically available below. You find more information about this service (i.e. cost price) on the webpage [Requesting books/articles from other libraries](#).

Order via interlibrary document delivery

Select UHasselt and confirm.

You place the following request:

Applied bayesian modelling
UHasselt
519.2 CONG 2014
Reference number: rq:mag:618745

You will receive an e-mail as soon as the desired document is ready for you at the desk of Campus Library Diepenbeek.

(2) If the document is lent out, you will get the following message:

Personal data

Surname	[REDACTED]
First name	[REDACTED]
Patron card number	[REDACTED]
Valid until	12.02.2022
Message	-

This document is currently on loan, reserve it here.

UHasselt

Other library

Information about document requests

Books and articles that are not available in the Hasselt University library and/or cannot be accessed electronically can be requested at other libraries. Members of staff can quickly and easily submit their request for documents electronically. The costs are paid internally by means of a credit code. If the required document is not available in the library catalogue or one of the databases, you can fill in the request form that is electronically available below. You find more information about this service (i.e. cost price) on the webpage [Requesting books/articles from other libraries](#).

Order via interlibrary document delivery

Select UHasselt and confirm.

You place the following reservation:

Introduction to empiri...
UHasselt
519.2 KOSO 2008

You will receive an e-mail as soon as the reserved document is returned to Campus Library Diepenbeek.

Do you want to know when the deadline for the loaned document is?

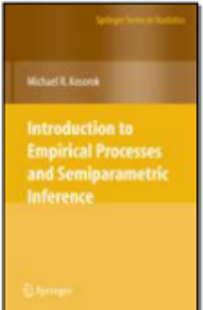
Click on the shelfmark for more info.

Quick search | Simple search | advanced search options | Guided search | Search History | Save List

Save | Document Request | Extra links

Back to Short List

Identification	c:ldv:12851278
Bookmark	https://anet.be/record/uhasseltopacdt/c:ldv:12851278/E
Publication	
Title	Introduction to empirical processes and semiparametric inference
Author	Kosorok, Michael R.
ISBN-13	ISBN-13 978-0-387-74978-5 ISBN-13 978-0-387-74977-8
Publication	New York, N.Y. : Springer , 2008
Physical description	483 p.
Part of	Springer series in statistics. - New York, N.Y.; 2008: 3
Language	English
Subject	
Subject - UDC	Statistical science Mathematical statistics
Availability	
Libraries	UHasselt - Bibliotheek Campus Diepenbeek 519.2 KOSO 2008 Campus Diepenbeek - Reading room Institutes for Higher Education AP Hogeschool Karel de Grote Hogeschool - Bibliotheek
International	This title in WorldCat®



Introduction to empirical processes and semiparametric inference / Kosorok, Michael R. - New York, N.Y., 2008

UHasselt - Bibliotheek Campus Diepenbeek

519.2 KOSO 2008

Campus Diepenbeek - Reading room

Volume/part Copy

- 03040089055 Charged out
Patron: e:UH:81385
From: 20.09.2021 Until: 15.09.2022
Reservations: 1