LIBRARY & Information Centre Aegean University

Interlibrary Loans

Published on Library of the University of the Aegean (https://www.lib.aegean.gr)

The interlibrary service of the University of the Aegean Library and Information Centre enables users to borrow materials that are not available in the Library collection from other Libraries and Information Centers. Interlibrary loans are performed between Libraries and Information Centers and not between the lending library and the user.

The University of the Aegean Library has a dual role within the interlibrary loan context. The Library may be either a responder or a requester:

- as a **responder**, the Library accepts loan requests from other Libraries and Information Centers whereas
- as a requester, the Library submits loan requests to other Libraries and Information Centers

Forffrom reibinformation has out the Interlibrary Loan service, please contact the

Library:

Lemnos Branch [1] Mytilene Branch [2] Rhodes Branch [3] Samos Branch [4] Syros Branch [5] Chios Branch [6]

User Groups:

Doctoral Candidates [7]
Faculty [8]
Postgraduates [9]
Researchers [10]
Undergraduates [11]

Document:

Αίτηση διαδανεισμού με άλλες Βιβλιοθήκες [12]

Source URL (modified on 01/07/2019 - 13:31): https://www.lib.aegean.gr/en/node/3841

Links

[1] https://www.lib.aegean.gr/en/lemnos-branch [2] https://www.lib.aegean.gr/en/mytilene-branch [3] https://www.lib.aegean.gr/en/rhodes-branch [4] https://www.lib.aegean.gr/en/samos-branch [5] https://www.lib.aegean.gr/en/syros-branch [6] https://www.lib.aegean.gr/en/chios-branch [7] https://www.lib.aegean.gr/en/omades-hriston/doctoral-candidates [8] https://www.lib.aegean.gr/en/omades-hriston/faculty [9] https://www.lib.aegean.gr/en/omades-hriston/postgraduates [10] https://www.lib.aegean.gr/en/omades-hriston/researchers [11] https://www.lib.aegean.gr/en/omades-hriston/undergraduates [12] https://www.lib.aegean.gr/en/node/4271



Interlibrary Loans
Published on Library of the University of the Aegean (https://www.lib.aegean.gr)