

Edit Item

- Audience
- Edit Item Overview
 - Status tab
 - Bitstreams tab
 - Metadata tab
 - Relationships tab
 - Version History Tab

Audience

Content Submitters

Community Administrators

System Administrators

Edit Item Overview

The Edit Item process enables authorized users to edit various properties of items deposited in DSpace. Edit item serves the following purposes, each contained in different tabs within the Edit Item form.

S
t
a
t
u
s
t
a
b

Home / Univ X Top / Psychology / Psychology Colloquia / Alzheimer's Disease / Edit Item

Edit Item

Status Bitstreams Metadata Relationships Version History Collection Mapper

Welcome to the item management page. From here you can withdraw, reinstate, move or delete the item. You may also update or add new metadata / bitstreams on the other tabs.

Item Internal ID: 03324000-900a-40c6-b2c1-9dbbb4dbc9da
Handle: 10673/1285
Last Modified: 2021-03-07T12:09:08.717+0000
Item Page: /items/03324000-900a-40c6-b2c1-9dbbb4dbc9da

Edit item's authorization policies

Manage mapped collections

Withdraw item from the repository

Make item private

Completely expunge item

Move item to another collection

Update authorization policies

Managing mapped collections

Update item status (Withdrawn/Private/Expunge)

Move item to another collection

Home / Univ X Top / Psychology / Psychology Colloquia / Alzheimer's Disease / Edit Item

Edit Item

Status Bitstreams Metadata Relationships Version History Collection Mapper

Upload Discard Save

Name	Description	Format	Actions
BUNDLE: LICENSE +			
license.txt		License	Download Edit Delete Refresh
BUNDLE: ORIGINAL +			
lcco_d.pdf		Adobe PDF	Download Edit Delete Refresh

Cancel Discard Save

Add or remove licenses or other bitstreams (i.e. files) attached to item

Edit metadata associated with the bitstreams, including filename, file format and file description

Edit Item

Status Bitstreams Metadata Relationships Version History Collection Mapper

+ Add Discard Save

Field	Value	Lang	Edit
dc.contributor.author	Authorized, Not		Edit Delete Refresh
dc.date.accessioned	2020-05-19T12:02:18Z		Edit Delete Refresh
dc.date.available	2020-05-19T12:02:18Z		Edit Delete Refresh
dc.date.issued	2015-05-19		Edit Delete Refresh
dc.description	desc		Edit Delete Refresh
dc.description.abstract	Abstract		Edit Delete Refresh
dc.description.provenance	Made available in DSpace on 2020-05-19T12:02:18Z (GMT). No. of bitstreams: 1 lcco_d.pdf: 596276 bytes, checksum: a67e2e0b94428b3dc49c96a2bfed458b (MD5) Previous issue date:	en	Edit Delete Refresh

Add or delete metadata fields (i.e. elements added to Item) or edit values in existing fields. See further detail below.

Edit Item

Status Bitstreams Metadata Relationships Version History Collection Mapper

Discard Save

Publications + Add

Now showing 1 - 1 of 1

Publication

Development of an open technology sensor suite for assisted living: a student-led research project
 (Royal Society Publishing, 17/06/16) Manton, James ; Bonner, Oliver ; Amjad, Omar A ; Mair, Philip ; Miele, Isabella ; Wang

Research Projects + Add

Now showing 1 - 1 of 1

Research Project

EP/L015889/1

Add or delete relationships with other items or editing existing relationship with items. See further details below.

**Version
History
Tab**

Edit Item

Status

Bitstreams

Metadata

Relationships

Version History

Collection Mapper

Editing or adding new versions is not yet possible in this user interface.

There are no other versions for this item yet.

Cancel

Create and manage item versions in DSpace.