

cIRcle Metadata Manual

Last updated: 2022-02-03

This is the primary reference document for cIRcle metadata standards. It should be used in conjunction with the cIRcle Submitter Guidelines, cIRcle Reviewer Guidelines, cIRcle ETD "Final Editor" Reviewer Checklist, and cIRcle Collection & Information Architecture Guidelines, amongst other documentation as necessary and as it is developed.

Open Collections (OC) is UBC Library's discovery platform for all of the Library's locally produced and managed digital objects (including those within cIRcle), and was launched in October 2015.

In 2017, cIRcle determined that the metadata principle of accuracy, where appropriate, would take priority in description of items (i.e. the descriptive metadata will describe the item(s) and their properties at the time of item creation). In practice, for example, if an Affiliation name changes, the metadata for existing items will not be updated to reflect this change. However, ongoing efforts at UBC and the wider Library community regarding ethical metadata practices (especially as they relate to "subject" terms) will help determine where deviating from this principle services broader goals for inclusivity, cultural sensitivity, and harm reduction.

General Notes

- Use as many fields as are applicable and practical to the item/collection. If the value for a field is unknown and is not required, leave the field blank.
- cIRcle has three submission forms, each with specific metadata requirements (UBC-V and UBC-O affiliations, programs, and campuses as applicable are both included within the forms):
 - Standard Submission Form
 - o Electronic Theses and Dissertations (ETD) Submission Form
 - Graduate (Grad) [non-thesis] Submission Form
- The fields listed in the manual are in the order of entry as on the submission forms, when applicable. Metadata values in the fields can be captured via various means:
 - Direct submission form entry
 - DSpace collection template: automatically inserts established metadata values to specified fields for all new items added to a collection
 - Used across the repository for various collections, according to content and metadata needs.
 The specifics of each collection are not captured here, due to their variance and specificity.
 - Direct/automatic import (SWORD, etc.)
 - Automatic system capture: added by DSpace upon record approval
- Fields may be Required/Optional and/or Repeatable.
- "Simple" is the DSpace term for the brief item record view, and shows the "DSpace Display Label." "Full" refers to the extended item record view where all Dublin Core (DC) fields are visible.
- "OC Display Label" refers to the name given to the field as it appears in OC.
- OC field values may be "click-able" within an OC record, allowing a user to navigate from a record to any relevant items and aggregate records in the search results.
- Use of HTML markup (
<; <p>; etc.) is not recommended for inclusion in item metadata (per UBC IT).
- DSpace requires fields to be <u>UTF-8/Unicode</u> encoding (special characters such as diacritics can generally be included if they are encoded accordingly).

Serial publications (when the item is an entire journal, volume, issue, newsletter, report, annual, etc.) follow metadata guidelines unique to cIRcle. Refer to Appendix A: Serials in cIRcle for more information about the general approach, which metadata fields are used, guidelines within, etc.

This manual is developed in close collaboration between the cIRcle Office and Technical Services (UBC Library). Questions about this manual may be directed to the <u>cIRcle Office</u>.



Table of Contents

		Display Label		Required in		Controlled	DSpace
	Field	DSpace; OC	DC/DSpace Map	Form(s)	Repeatable	Vocabulary	Form(s)
		Author;					Standard;
1	Author/Creator	Creator	dc.contributor.author	Yes	Yes	Partial	ETD; Grad
							Standard;
2	<u>Title</u>	Title	dc.title	Yes	No	No	ETD; Grad
		Other Titles;					Standard;
3	Other Titles	Alternate Title	dc.title.alternative	No	Yes	No	Grad
		N/A;					Standard;
4	<u>Language</u>	Language	dc.language.iso	Yes	Yes	Yes	ETD; Grad
		N/A;					Standard;
5	<u>Type</u>	Туре	dc.type	Yes	Yes	Yes	Grad
		N/A;					Standard;
6	Text Attributes	Genre	dc.type.text	No	Yes	Yes	Grad
							Standard;
7	<u>Scholarly Level</u>	Scholarly Level	dc.description.scholarlevel	Yes	Yes	Yes	Grad
							Standard;
8	Review Status	Peer Review Status	dc.description.reviewstatus	Yes	No	Yes	Grad
							Standard;
9	Affiliation(s)	Affiliation	dc.description.affiliation	Yes	Yes	Yes	ETD; Grad
							Standard;
10	Contributor(s)	Contributor	dc.contributor	No	Yes	Yes	Grad
		Issue Date;		Yes (except			Standard;
11	<u>Date</u>	Date Issued	dc.date.issued	Standard)	No	N/A	ETD; Grad
							Standard;
12	<u>Publisher</u>	Publisher	dc.publisher	No	No	No	Grad
		a				l	Standard;
13	Citation	Citation	dc.identifier.citation	No	No	No	Grad
	Dublish as DOI	Destruction of DOI	de idensifien	N	NI-	N	Standard;
14	Publisher DOI	Publisher DOI	dc.identifier	No	No	No	Grad
15	Series; Course Name and Number	Series	de relation ispartofeeries	No	Yes (except Grad)	No	Standard; Grad
15	and Number		dc.relation.ispartofseries	INO	Grau)	NO	
16	Conveight Holder	N/A;	de rights conveight	No	No	No	Standard; Grad
16	Copyright Holder	Copyright Holder	dc.rights.copyright	No	No	No	
17	Spatial Subject	N/A;	de equerage enetial	No	Voc	Voc	Standard;
17	<u>Coverage</u>	Geographic Location	dc.coverage.spatial	No	Yes	Yes	Grad
18	Subject Keywords	Subject Keywords; Subject	dc.subject	No	Yes	No	Standard; Grad
10	Subject NeyWords	Abstract;	uc.subject	INO	163	INO	
19	Abstract/Summary	Description	dc.description.abstract	No	No	No	Standard; ETD; Grad
20	Supervisor(s)	Supervisor	dc.description.abstract dc.contributor.supervisor	Yes	Yes	Yes	ETD; Grad
21			dc.degree.name	Yes	No	Yes	ETD
	<u>Degree</u>	Degree	dc.degree.name dc.degree.discipline				
22	<u>Program</u>	Program N/A;	uc.degree.discipiine	Yes	No	Yes	ETD
23	Campus	Campus	dc.degree.campus	Yes	No	Yes	ETD; Grad
	<u></u>	N/A;	asiachi ceitailipas	100	110	1.00	2.5, Glad
24	Graduation Date	Graduation Date	dc.date.graduation	Yes	No	Yes	ETD
	Instructor/Supervisor		<u> </u>				
25	Email	N/A	ubc.supervisor.email	Yes	No	No	Grad
	Instructor/Supervisor's		·				
26	Academic Unit	N/A	ubc.supervisor.affiliation	Yes	No	No	Grad

		N/A;					
27	<u>Grantor</u>	Degree Grantor	dc.degree.grantor	N/A	No	Yes	N/A
		N/A;					
28	<u>Rights</u>	Rights	dc.rights	N/A	No	Partial	N/A
		N/A;					
29	Rights URI	Rights URI	dc.rights.uri	N/A	No	N/A	N/A
		N/A;					
30	<u>Notes</u>	Notes	dc.description.notes	N/A	No	No	N/A
31	<u>Provenance</u>	N/A	dc.description.provenance	N/A	Yes	No	N/A
32	Date Accessioned	N/A	dc.date.accessioned	N/A	No	N/A	N/A
		N/A;					
33	<u>Date Available</u>	Date Available	dc.date.available	N/A	No	N/A	N/A
34	<u>URI</u>	URI	dc.identifier.uri	N/A	No	N/A	N/A
		N/A;					
35	<u>Format Type</u>	File Format	dc.format.mimetype	N/A	Yes	Yes	N/A
		N/A;					
36	<u>Format Extent</u>	Extent	dc.format.extent	N/A	Yes	No	N/A
37	<u>Identifier</u>	N/A	dc.identifier.other	N/A	No	N/A	N/A
38	<u>Date Updated</u>	N/A	dc.date.updated	N/A	No	N/A	N/A

Appendix A: Serials in cIRcle

Appendix B: Removed Fields

Metadata Fields

1. Author/Creator

Description: This field is used for the person(s) or bod(ies) primarily responsible for creating the

intellectual content of the resource.

DSpace Display Label: Author OC Display Label: Creator

DC Map: dc.contributor.author

Required: Yes Repeatable: Yes

Controlled Vocabulary: Partial: began in late 2014

DSpace Form(s): Standard; ETD; Grad

OC Advanced Search: Yes
OC Click-able: Yes

DSpace Record View(s): Simple & Full

Formatting: Multiple creators should be entered in the order in which they appear on the resource.

Initials should be followed by a period.

Examples

Macadam, Joseph Duncan [last name], [first name] [middle name]

Taillefer, R. T. Use only the initials if that is all that is seen. Initials

should be separated with a space.

Tait, R. Colin Use only the initial and name if that is all that is seen.

Beaty Biodiversity Museum Follow similar guidance as personal names, if/as

appropriate.

Within determined criteria, this field is checked for authority control by a Reviewer.

Refer to the cIRcle Reviewer Guidelines for more information.

If the item is a serial, refer to Appendix A: Serials in cIRcle for more information.

2. Title

Description: This field is used to indicate the title proper of the work.

DSpace Display Label: Title
OC Display Label: Title
DC Map: dc.title
Required: Yes
Repeatable: No
Controlled Vocabulary: No

DSpace Form(s): Standard; ETD; Grad

OC Advanced Search: Yes
OC Click-able: No

DSpace Record View(s): Simple & Full

Formatting: Enter the title by copy/paste or transcribe it as it appears on the resource.

If transcribing the title, do so in sentence case (i.e. Enter the first letter of first word in uppercase and subsequent words in lowercase with exceptions such as proper nouns or acronyms). Use the same punctuation that appears on the resource.

If there is essential identifying information not included in the Title (where the transcribed Title is ambiguous or doesn't fully explain the resource; e.g. volume/issue number), supply it. Enclose it in square brackets []. Note this practice **does not apply** to devised titles.

Examples

A case study approach to understanding provincial aquatic environmental effects monitoring requirements for mines

Site specific risk assessments of two former copper concentrate shed sites near Topley, B.C.

Off the Wall [issue 1]

For serial publications (when the item is an entire journal, volume, issue, etc.), enter according to the following examples. Do not include the date if it can be captured in Date in YYYY-MM-DD format. Refer to Appendix A: Serials in cIRcle for more information:

Examples

Rheumatology research report, Vol. 10, issue 3, Fall 2013

Branchlines, Vol. 22, no. 4

Sea Around Us project newsletter, issue 73, September/October 2012

Asian edge, Spring 2011

Research Report, 2001-2003

For supplementary material, errata, book/film reviews etc., enter according to the following examples:

Examples

Infiltration of fine sediment into a coarse mobile bed: [supplementary material]

Stopover: a story of migration: [book review]

3. Other Titles

Description:

This field may be used for a variety of purposes depending on the resource and the project or collection. Some recommended uses of this field are to include:

- other title information that appears on the resource (ex: abbreviated title)
- a translation of the Title in another language or script
- a transcription of the title with corrected spelling
- to record serial title (when the <u>Title</u> field has been used for a distinctive title; see <u>Appendix A: Serials in cIRcle</u> for more information)

DSpace Display Label:

Other Titles

OC Display Label: Alternate Title
DC Map: dc.title.alternative

Required:NoRepeatable:YesControlled Vocabulary:No

DSpace Form(s): Standard; Grad

OC Advanced Search: Yes
OC Click-able: No

DSpace Record View(s): Simple & Full

Formatting: Follow similar guidance as used for the <u>Title</u>.

Example 1

Sub-title more descriptive than title proper: http://hdl.handle.net/2429/49986

Title: Inventory – 74 : a regional analysis of health personnel in the province of British Columbia

Other Titles: Regional analysis of health personnel in the province of British Columbia

Example 2

Other title information appears on the resource: http://hdl.handle.net/2429/49479

Title: Voices and choices: public engagement in health care policy

Other Titles: A summary of the 2007 health policy conference of the UBC Centre for Health Services and Policy Research

Example 3

Title in another language: http://hdl.handle.net/2429/65012

Title: Tomb of Hermit Master Baoyi

Other Titles: Yinshi Baoyizi mu (隱士抱一子墓)

If the item is a serial, refer to Appendix A: Serials in cIRcle for more information:

Example 4

Title in another language, and with a serial title in addition to the distinctive title: http://hdl.handle.net/2429/40930

Title: Impact de la pêche sur l'écosystème marin de Guinée - modélisation EwE 1985/2005

Other Titles: Fishing impact on the marine Guinean ecosystem: a 1985/2005 model using EwE; Fisheries Centre research reports, Vol. 11, no. 2

This field may be used for ETDs, but only for items with a Title in multiple languages (parallel titles). See the *cIRcle ETD "Final Editor" Reviewer Checklist* for more information.

4. Language

Description: This field is used to enter the predominant or significant (e.g. local contexts) language(s)

of the resource.

DSpace Display Label: N/A
OC Display Label: Language
DC Map: dc.language.iso

Required: Yes
Repeatable: Yes
Controlled Vocabulary: Yes

DSpace Form(s): Standard; ETD; Grad

OC Advanced Search: Yes
OC Click-able: No
DSpace Record View(s): Full

Formatting: Use the menu to choose from a pre-selected list of options. DSpace automatically

populates the stored value with the ISO 639-2 alpha-3 code in Codes for the

representation of names of languages—Part 2.

Available languages with their ISO code/stored value:

English (eng) German (ger) Korean (kor) Spanish (spa)
French (fre) Hindi (hin) Punjabi (pan) (Other) (Other)
Chinese (chi) Italian (ita) Russian (rus) Undetermined (und)
Cree (cre) Japanese (jpn) Salishan (sal) No Linguistic content (zxx)

Use *No Linguistic Content* if applicable (e.g. photographs). However, if there is significant language content on a photograph (inscriptions, etc.), then the applicable

language(s) can be applied.

Note: For ETDs, only the following values are available:

English (eng) French (fre) (Other) (Other)

German (ger) Spanish (spa)

German (ger) and Spanish (spa) were added February 2017.

5. Type

Description:

A broad term (drawn from DCMI controlled vocabulary) used to indicate the type of item being described. This field should reflect the **item as a whole** or **predominant type(s) of the overall item**.

 Note that in cIRcle, this field has different usage than what may be used or understood in traditional cataloguing (e.g. there is no capture of included nonsignificant components).

DSpace Display Label: N/A
OC Display Label: Type
DC Map: dc.type
Required: Yes
Repeatable: Yes
Controlled Vocabulary: Yes

DSpace Form(s): Standard; Grad

OC Advanced Search: Yes

OC Click-able: Yes
DSpace Record View(s): Full

Formatting:

Use the menu to choose from a pre-selected list of options. Available values:

Text Interactive Resource (Other)

Still Image Moving Image
Sound Software
Dataset Collection

Images should be given *Still Image*, while videos should be given *Moving Image*. Content primarily composed of textual material (e.g. poster; presentation) should be given the term *Text*, and could also be assigned other values as appropriate (e.g. Still Image); however, this would not apply to material that is not primarily textual in nature (e.g. a photograph containing text).

Example 1

Lecture video accompanied by text transcript: http://hdl.handle.net/2429/69413

Moving Image

Text

Example 2

Graduating project that is predominantly text, with some but not significant image content: http://hdl.handle.net/2429/60595

Text

Example 3

Undergraduate honours thesis with significant textual and image material: http://hdl.handle.net/2429/45090

Still Image

Text

Example 4

Presentation with audio recording, and slides with significant textual and image content: http://hdl.handle.net/2429/25037

Sound

Still Image

Text

Notes:

Beginning August 2019, videos with sound are assigned only *Moving Image* to better align with user expectations (as opposed to both *Moving Image* and *Sound*). Existing records were adjusted accordingly.

This field was added to the ETD submission form in October 2017. Prior to this, for ETDs, this field was automatically populated via the DSpace collection template with *Text*.

Go to <u>Table of Contents</u>

8

6. Text Attributes

Description: A further term given to textual resources only to give more specificity as to the kind of

resource being described (i.e. only use if "Text" has been chosen as a Type).

DSpace Display Label: N/A
OC Display Label: Genre
DC Map: dc.type.text

Required: No Repeatable: Yes Controlled Vocabulary: Yes

DSpace Form(s): Standard; Grad

OC Advanced Search: Yes
OC Click-able: Yes
DSpace Record View(s): Full

Formatting: Use the menu to choose from a pre-selected list of options. Available values:

Article Graduating Project Postprint (Other)

Book Preprint Report

Book Chapter Presentation Thesis/Dissertation
Conference Paper Poster Working Paper

Thesis/Dissertation should only be applied to graduate theses/dissertations approved by the Faculty of Graduate and Postdoctoral Studies (UBC-V) or College of Graduate Studies (UBC-O) and deposited to a collection in the *Graduate Theses and Dissertations* DSpace community.

Preprint/Postprint should not exist as the only Text Attribute value - there should also be the relevant additional broader Text Attribute (e.g. Postprint and Article):

Example

Article Postprint

Notes: Presentation and Poster were added August 2016.

For ETDs, this field is automatically populated via the DSpace collection template with *Thesis/Dissertation*.

7. Scholarly Level

Description: A local field used to identify the scholarly level of the author(s)/creator(s).

DSpace Display Label: Scholarly Level OC Display Label: Scholarly Level

DC Map: dc.description.scholarlevel

Required:YesRepeatable:YesControlled Vocabulary:Yes

DSpace Form(s): Standard; Grad

OC Advanced Search: Yes
OC Click-able: No

DSpace Record View(s): Simple & Full

Formatting: Use the menu to choose from a pre-selected list of options. Available values:

Faculty [including Research Associate] Researcher [non-faculty/student individual doing research]

Graduate Undergraduate
Other Unknown

Notes: For UBC affiliated authors/creators, values applied should align with the DSpace

collection the item falls within, if/as applicable (e.g. items within the UBC Faculty Research and Publications collection should have at least Faculty or Postdoctoral applied; an item authored by a UBC graduate student and non-UBC faculty should have the values Faculty and Graduate applied, but be placed in the UBC Graduate Research [non-thesis] collection).

For ETDs, this field is automatically populated via the DSpace collection template with *Graduate*.

This field was added to the submission form in July 2011 and applies only to records created from this point forward.

8. Review Status

Description: A local field used to identify whether or not the resource is peer-reviewed. Applies to

scholarly resources (e.g. articles in a journal; conference proceedings) that go through a

formal peer review process.

DSpace Display Label: Peer Review Status **OC Display Label:** Peer Review Status

DC Map: dc.description.reviewstatus

Required: Yes
Repeatable: No
Controlled Vocabulary: Yes

DSpace Form(s): Standard; Grad

OC Advanced Search: Yes
OC Click-able: No

DSpace Record View(s): Simple & Full

Formatting: Use the menu to choose from a pre-selected list of options. Available values:

Unreviewed Reviewed

Note that all preprints are *Unreviewed* whereas all postprints and publisher versions of content are *Reviewed*. Accordingly, for preprints and postprints, there should be corresponding values between the <u>Text Attributes</u> (Preprint/Postprint) and Review

Status (Unreviewed/Reviewed) fields.

Notes: This field was added to the submission form in July 2011 and applies only to records

created from this point forward.

9. Affiliation(s)

Description: Used to identify UBC faculty, school, department, etc. to which the author(s)/creator(s)

belonged at the time of item creation. Also identifies if the author(s)/creator(s) do not

affiliate with UBC.

DSpace Display Label: Affiliation
OC Display Label: Affiliation

DC Map: dc.description.affiliation

Required: Yes
Repeatable: Yes
Controlled Vocabulary: Yes

DSpace Form(s): Standard; ETD; Grad

OC Advanced Search: Yes
OC Click-able: Yes

DSpace Record View(s): Simple & Full

Formatting: Use the menu to choose from a pre-selected list of options.

All applicable levels of an author/creator affiliation should be captured.

Example

Arts, Faculty of

English, Department of

Non UBC

Notes: The cIRcle Affiliations & Programs Reference Guide reflects the current Affiliation &

Program values used within cIRcle submissions forms, and corresponding affiliation

levels.

The affiliations list in DSpace is updated as needed when cIRcle Office members notice

or are notified of changes. The update is performed by Atmire upon request.

10. Contributor(s)

Description:

This field may be used for a variety of reasons depending on the resource and the project or collection. Some recommended uses of this field are to capture:

- UBC affiliated issuing, hosting, or sponsoring bodies
- UBC affiliated institutes, centres, labs, etc. through which an Author/Creator may work (often complimentary information to the Author/Creator Affiliation(s))
- Conference names
- Significant project/team names
- **UBC affiliated** secondary responsibility creators (illustrators, translators, etc.)

DSpace Display Label: Contributor
OC Display Label: Contributor
DC Map: dc.contributor

Required: No Yes Controlled Vocabulary: Yes

DSpace Form(s): Standard; Grad

OC Advanced Search: Yes

OC Click-able: Yes

DSpace Record View(s): Simple & Full

Formatting: Provide any contributors as qualified above and found on the resource, or known by the

submitter.

Examples

University of British Columbia. Peter Wall Institute for Advanced Studies

British Columbia Centre for Disease Control

International Conference on Gas Hydrates (6th: 2008: Vancouver, B.C.)

This field is checked for authority control by a Reviewer. Refer to the cIRcle Reviewer

Guidelines for more information.

If the item is a serial, refer to <u>Appendix A: Serials in clRcle</u> for more information.

This field was added to cIRcle in 2016, and values transferred from other fields. Many centres, labs, institutes, etc. were moved from Affiliation(s) to this field at that time,

and converted to authorized headings.

11. Date

Note:

Description: Refers to the publication, issuance, or public distribution date of the resource, i.e. the

date the resource was created or published.

DSpace Display Label: Issue Date
OC Display Label: Date Issued
DC Map: dc.date.issued

Required: Yes (except Standard form)

Repeatable: No **Controlled Vocabulary:** N/A

DSpace Form(s): Standard; ETD; Grad

OC Advanced Search: Yes
OC Click-able: No

DSpace Record View(s): Simple & Full

For the Standard and Grad forms, enter the year as YYYY, select the month (if

applicable) from the menu, and enter the day (if applicable). Leave out the day and/or month if they aren't applicable. For the ETD form, use the menu to choose from a pre-

selected list of options (year only).

Date is captured in the following format: YYYY-MM-DD or YYYY-MM or YYYY.

If there are multiple dates or a date range for the item, use the latest (most recent)

date.

12. Publisher

Description: Entity responsible for publication, distribution, or imprint. Can be a corporate body, a

publishing house, museum, university, etc.

DSpace Display Label: Publisher
OC Display Label: Publisher
DC Map: dc.publisher

Required: No

Repeatable: No **Controlled Vocabulary:** No

DSpace Form(s): Standard; Grad

OC Advanced Search: Yes
OC Click-able: No

DSpace Record View(s): Simple & Full

Formatting: Enter as found on the resource.

Notes: For ETDs, this field is automatically populated via the DSpace collection template with

University of British Columbia.

This field was added to the Grad submission form in May 2017.

13. Citation

Description: A bibliographic reference for the resource, if it has been previously published.

DSpace Display Label: Citation
OC Display Label: Citation

DC Map: dc.identifier.citation

Required: No Repeatable: No Controlled Vocabulary: No

DSpace Form(s): Standard; Grad

OC Advanced Search: No OC Click-able: No

DSpace Record View(s): Simple & Full

Formatting: If submission was previously published, enter a citation for the published source. Do

not include the publisher DOI in the citation.

Examples

Lake, S., Hayashi, K., Milloy, M.-J., Wood, E., Dong, H., Montaner, J., & Kerr, T. (2015). Associations Between Childhood Trauma and Non-Fatal Overdose Among People Who Inject Drugs. Addictive Behaviors, 43, 83–88.

Roth, Wendy D. 2016. "Genetic Ancestry Testing and the Meaning of Race." Wall Scholar Speaker Series, Peter Wall Institute for Advanced Studies, University of British Columbia.

If the item is a serial, refer to <u>Appendix A: Serials in cIRcle</u> for more information:

Example

APDR Working Paper Series, Vol. 1, no. 1

Notes: This field was added to the Grad submission form in May 2017.

14. Publisher DOI

Description: If the submission was previously published, the publisher-issued DOI.

DSpace Display Label: Publisher DOI OC Display Label: Publisher DOI DC Map: dc.identifier

Required: No

Repeatable: No **Controlled Vocabulary:** No

DSpace Form(s): Standard; Grad

OC Advanced Search: No OC Click-able: No

DSpace Record View(s): Simple & Full

Formatting: Enter the publisher DOI with no prefix (i.e. do not include http://dx.doi.org).

Example

10.1016/j.nedt2013.03.004

Notes: This field was added to the Grad submission form in May 2017.

15. Series; Course Name and Number

Description: A statement identifying an item grouping based on course, event, project, etc., primarily

those that are UBC-affiliated.

 Note that in cIRcle, this field has different usage than what may be used or understood in traditional cataloguing (e.g. there is no uniquely identifying numbering included).

DSpace Display Label: Series **OC Display Label:** Series

DC Map: dc.relation.ispartofseries

Required: No

Repeatable: Yes (except Grad form)

Controlled Vocabulary: No

DSpace Form(s): Standard (Series); Grad (Course Name and Number)

OC Advanced Search: Yes OC Click-able: Yes

DSpace Record View(s): Simple & Full

Formatting: This field is used to aggregate records based on a specific UBC-affiliated course, event,

project, etc., that may not be present within other metadata fields. The value should

not be unique to each item, but kept general to a grouping of items.

Consult with a Cataloguing and Metadata Librarian to determine the appropriate series value format. Generally, when forming a Series value, the resource should be used as the first source for determination; if not possible, then an official/authoritative web site may be used.

If the item is a serial, refer to Appendix A: Serials in cIRcle for more information.

Examples

UBC Social Ecological Economic Development Studies (SEEDS) Student Report

University of British Columbia. iSchool/SLAIS Research Days

Ziegler lecture series

Frequencies (podcast)

For UBC courses, enter according to the following examples:

Examples

University of British Columbia. HIST 449

University of British Columbia. COMM/ECON 400

University of British Columbia. SOCI 302/350

Notes: This field was required for the Graduate Research [non-thesis] (formerly GSS Award

Collection) until May 2017.

16. Copyright Holder

Description: Refers to the publisher or author who holds the copyright.

DSpace Display Label: N/A

OC Display Label: Copyright Holder DC Map: dc.rights.copyright

Required: No Repeatable: No Controlled Vocabulary: No

DSpace Form(s): Standard; Grad

OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Formatting: Enter the name of the copyright holder, if known.

Notes: This field was added to the Grad submission form in May 2017.

17. Spatial Subject Coverage

Description: The location/geographical place covered by the intellectual content of the resource (i.e.

what it is about). Use for subject coverage when content is substantially about a particular place or when image depicts a particular place. This should not be used to

capture the place where a resource was created or takes place.

DSpace Display Label: N/A

OC Display Label: Geographic Location DC Map: dc.coverage.spatial

Required: No Repeatable: Yes Controlled Vocabulary: Yes

DSpace Form(s): Standard; Grad

OC Advanced Search: Yes
OC Click-able: Yes
DSpace Record View(s): Full

Formatting: Enter the name of a geographic region (city/town/village, province or state, country,

etc.) that the resource "about-ness" covers.

If a value/location is included here, do not include it within the **Subject Keywords** field.

Examples

Nuremberg (Germany)

Downtown-Eastside (Vancouver, B.C.)

This field is checked for authority control by a Reviewer. Refer to the *cIRcle Reviewer Guidelines* for more information.

Geographic coordinates (latitude and longitude) can also be entered into this field. They should be entered in decimal format with Latitude followed by Longitude, and preferably at the end of the field.

Example

New Taipei City (Taiwan)

25.2894444 121.545556

Notes: This field was added to the Grad submission form in May 2017.

Used in the Standard submission form as of May 2014, and retroactively applied to records as desired for applicable projects.

18. Subject Keywords

Description: The topic of the resource (i.e. what it is *about*). Expressed as keywords, key phrases or

authorized subject headings.

DSpace Display Label: Subject Keywords

OC Display Label: Subject DC Map: Subject

Required: No Repeatable: Yes Controlled Vocabulary: No

DSpace Form(s): Standard; Grad

OC Advanced Search: Yes
OC Click-able: Yes

DSpace Record View(s): Simple & Full

Formatting: Enter subject keywords or phrases describing the work, as included on the resource.

Subjects may be personal or organization names as well as topics, places, events, etc.

Capitalize the first word. Do not add a period at the end.

19. Abstract/Summary

Description: A textual description of the content of the resource such as an abstract, executive

summary or table of contents.

DSpace Display Label: Abstract
OC Display Label: Description

DC Map: dc.description.abstract

Required: No Repeatable: No Controlled Vocabulary: No

DSpace Form(s): Standard; ETD; Grad

OC Advanced Search: Yes
OC Click-able: No

DSpace Record View(s): Simple & Full

Formatting: Enter a short description of the work. May be provided on the resource, from an

external website, the content provider, or another means.

Notes: In OC, items identified for inclusion in Google Scholar (indicated by /soa in the OC URL)

display the label of *Abstract* at the top of the item page (to improve indexing); for all other items, the label at the top of the item page is *Description*. The field label within

the Item Metadata is always Description.

20. Supervisor(s)

Description: The name(s) of the graduate thesis/dissertation supervisor/co-supervisor(s). Additional

thesis/dissertation committee members/examiners are not captured.

DSpace Display Label: Supervisor OC Display Label: Supervisor

DC Map (DSpace): dc.contributor.supervisor

Required: Yes
Repeatable: Yes
Controlled Vocabulary: Yes
DSpace Form(s): ETD
OC Advanced Search: Yes
OC Click-able: Yes

DSpace Record View(s): Simple & Full

Formatting: Multiple supervisors/co-supervisors should be entered in the order in which they appear

on the resource.

Follow similar guidance as used for <u>Author/Creator</u>.

This field is checked for authority control by a Reviewer. Refer to the cIRcle ETD "Final Editor" Reviewer Checklist and cIRcle Reviewer Guidelines for more information.

This field was re-launched with a modified scope in May 2021. It was optional in the

standard submission form from May 2012-March 2017 (existing values have undergone

authority control and remain in DSpace, and can be found in non-ETD material).

21. Degree

Notes:

Description: The degree level awarded.

DSpace Display Label: Degree **OC Display Label:** Degree

DC Map: dc.degree.name

Required: Yes
Repeatable: No
Controlled Vocabulary: Yes
DSpace Form(s): ETD
OC Advanced Search: Yes
OC Click-able: Yes

DSpace Record View(s): Simple & Full

Formatting: Use the menu to choose from a pre-selected list of options.

Notes: The degree list is updated as needed when cIRcle Office members notice or are notified

of changes. The update is performed by Atmire upon request.

22. Program

Description: The program for which the degree was granted.

DSpace Display Label: Program
OC Display Label: Program

DC Map: dc.degree.discipline

Required: Yes
Repeatable: No
Controlled Vocabulary: Yes
DSpace Form(s): ETD
OC Advanced Search: Yes
OC Click-able: Yes

DSpace Record View(s): Simple & Full

Formatting: Use the menu to choose from a pre-selected list of options.

Notes: The programs list is updated as needed when cIRcle Office members notice or are

notified of changes. The update is performed by Atmire upon request.

23. Campus

Description: The name of the campus from which the graduate completed their degree.

DSpace Display Label: N/A
OC Display Label: Campus

DC Map: dc.degree.campus

Required: Yes
Repeatable: No
Controlled Vocabulary: Yes
DSpace Form(s): ETD; Grad
OC Advanced Search: Yes

OC Click-able: Yes

DSpace Record View(s): Full

Formatting: Use the menu to choose from a pre-selected list of options.

24. Graduation Date

Description: The date the degree was/will be conferred.

DSpace Display Label: N/A

OC Display Label: Graduation Date
DC Map: dc.date.graduation

Required: Yes
Repeatable: No
Controlled Vocabulary: Yes
DSpace Form(s): ETD
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Formatting: Use the menu to choose from a pre-selected list of options.

Notes: The graduation date is indicated within the ETD file name; it is not present on the ETD

title page.

25. Instructor/Supervisor Email

Description: Local field used to capture the email address of the course instructor or supervisor of

the item being submitted.

OC Display Label: N/A N/A

DSpace Map: ubc.supervisor.email

Required: Yes
Repeatable: No
Controlled Vocabulary: No
DSpace Form(s): Grad
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Notes: The label for this field was changed from "Course Instructor's Email" in May 2017.

26. Instructor/Supervisor's Academic Unit

Description: Local field used to capture the course instructor or supervisor's academic unit or

departmental affiliation at UBC.

DSpace Display Label: N/A
OC Display Label: N/A

DSpace Map: ubc.supervisor.affiliation

Required: Yes
Repeatable: No
Controlled Vocabulary: Yes
DSpace Form(s): Grad
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Formatting: Use the menu to choose from a pre-selected list of options.

Notes: The label for this field was changed from "Course Instructor's Academic Unit" in May

2017.

27. Grantor

Description: Institution where thesis was granted.

DSpace Display Label: N/A
OC Display Label: N/A

DC Map: dc.degree.grantor

Required: N/A
Repeatable: No
Controlled Vocabulary: Yes
DSpace Form(s): N/A
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Notes: For ETDs, this field is automatically populated via the DSpace collection template with

University of British Columbia.

28. Rights

Description: A statement indicating the rights for use for the item(s) within the record.

DSpace Display Label: N/A
OC Display Label: Rights
DC Map: dc.rights
Required: N/A
Repeatable: No

Controlled Vocabulary: Partial: Statements as determined by the cIRcle Office and/or University Counsel

DSpace Form(s): N/A
OC Advanced Search: Yes
OC Click-able: No
DSpace Record View(s): Full

For most items, populated automatically by DSpace with set Creative Commons license

values as determined by user input and the cIRcle office/University Counsel.

May be populated by other rights statements as required and approved by the cIRcle office and University Counsel.

Examples

Attribution-NonCommercial-NoDerivatives 4.0 International [DSpace]

Attribution 4.0 International (CC BY 4.0) [BioMed Central SWORD ingest]

For non-commercial purposes only, such as research, private study and education.

Additional conditions apply, see Terms of Use

https://open.library.ubc.ca/terms of use. [retro ETDs]

29. Rights URI

Description: The URL to the corresponding Creative Commons license as present in the Rights field

DSpace Display Label: N/A
OC Display Label: Rights URI
DC Map: dc.rights.uri

Required: N/A
Repeatable: No
Controlled Vocabulary: N/A
DSpace Form(s): N/A
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

30. Notes

Description: Supplementary information about the resource or pertinent metadata on the resource

itself deemed of interest or importance.

DSpace Display Label: N/A
OC Display Label: Notes

DC Map: dc.description.notes

Required: N/A **Repeatable:** No

Controlled Vocabulary: No
DSpace Form(s): N/A
OC Advanced Search: Yes
OC Click-able: No
DSpace Record View(s): Full

Formatting: Use simple language to enter notes.

Notes: Used in the <u>BIRS Workshop Lecture Videos</u> collection and <u>From the Ground Up:</u>

<u>Buddhism & East Asian Religions (FROGBEAR Project)</u> material to record the affiliation of non UBC authors. The prefix *Author affiliation(s)*: is supplied, followed by the institution name(s) (which are not entered to a standard). Multiple institution names should be separated by a semi-colon.

Examples

Author affiliation: University of Washington

Author affiliations: Lanzhou University; Zhejiang University

31. Provenance

Description: Recorded information about the item in the DSpace workflow. Also used to record

changes made to embargo dates, irregular metadata changes of archived items, file

replacements, etc.

DSpace Display Label: N/A **OC Display Label:** N/A

DC Map: dc.description.provenance

Required: N/A
Repeatable: Yes
Controlled Vocabulary: No
DSpace Form(s): N/A
OC Advanced Search: No
OC Click-able: No

DSpace Record View(s): Full (only visible to administrators)

Formatting: Some steps are captured automatically by DSpace as applicable according to workflow

design: Submitted by; Step: editstep; Step: final editstep; Made available;

Withdrawn/Reinstated; etc.

Additional information is captured for non-automated processes; refer to specific

procedural guidelines as applicable.

32. Date Accessioned

Description: Date the item was archived in the repository, in UTC standard time.

DSpace Display Label: N/A **OC Display Label:** N/A

DC Map: dc.date.accessioned

Required: N/A
Repeatable: No
Controlled Vocabulary: N/A
DSpace Form(s): N/A
OC Advanced Search: No

OC Click-able: No
DSpace Record View(s): Full

33. Date Available

Description: Date the item was made/will be made publicly available in the repository.

DSpace Display Label: N/A

OC Display Label: Date Available
DC Map: Date Available

Required: N/A
Repeatable: No
Controlled Vocabulary: N/A
DSpace Form(s): N/A
OC Advanced Search: Yes
OC Click-able: No
DSpace Record View(s): Full

Notes: In February 2022, the behaviour of the *Last Modified* date in DSpace (visible on the "Edit

Item" page) and OAI-PMH was customized, so that when an embargo expires, the *Last Modified* date is updated to the date of embargo expiry (triggering OAI-PMH reindexing). Thus for records with an expired embargo, the Last Modified date will align with the value present in the *Date Available* metadata field (until a subsequent change

to the item record occurs).

Until February 2017, this field automatically updated when a bitstream embargo date was changed, **and** when bitstreams were added/removed to a record (within any bundles, including the LICENSE bundle). The BitstreamConsumer customization from Atmire caused this behavior. The behavior was adjusted in February 2017 so that the field is **not** updated if a bitstream is added/removed from any bundle (& there is no embargo present on any bitstream). Original values from this field were not stored and, therefore, could not be re-instated.

This field was added in August 2013 primarily to record embargo release dates in the metadata and was retroactively applied across all repository records.

34. URI

Description: Handle for item record.

DSpace Display Label: URI **OC Display Label:** URI

DC Map: dc.identifier.uri

Required: N/A
Repeatable: No
Controlled Vocabulary: N/A
DSpace Form(s): N/A
OC Advanced Search: No

OC Click-able: No (but hyperlinked)

DSpace Record View(s): Simple & Full

35. Format Type

Description: Recorded information automatically generated by DSpace about the file format.

DSpace Display Label: N/A

OC Display Label: File Format

DC Map: dc.format.mimetype

Required: N/A
Repeatable: Yes
Controlled Vocabulary: Yes
DSpace Form(s): N/A
OC Advanced Search: Yes
OC Click-able: No
DSpace Record View(s): Full

Formatting: Automatically generated based on the extension of the file(s), and was not set if the

extension was not recognized.

Examples

video/mp4

application/pdf

image/jpeg

Note: This information was automatically generated by DSpace, but was dropped by the

community in DSpace 1.4 (due to rational that it cannot be kept up-to-date if the bitstreams are added/removed). Thus, it stopped being generated for cIRcle items upon

the upgrade to DSpace 1.5.1 in 2009.

36. Format Extent

Description: The size or duration of the resource.

DSpace Display Label: N/A
OC Display Label: Extent

DC Map: dc.format.extent

Required: N/A
Repeatable: Yes
Controlled Vocabulary: No
DSpace Form(s): N/A
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Formatting: Automatically generated based on the size of the file(s).

Examples

47 minutes

2112598 bytes

Notes: This information was automatically generated by DSpace, but was dropped by the

community in DSpace 1.4 (due to rationale that it cannot be kept up-to-date if the

bitstreams are added/removed). Thus, it stopped being generated for cIRcle items upon the upgrade to DSpace 1.5.1 in 2009.

BIRS collection items automatically populate with number of minutes of the videorecording.

37. Identifier

Description: A string of characters that uniquely identifies a resource. Generated for Archivematica.

DSpace Display Label: N/A **OC Display Label:** N/A

DC Map: dc.identifier.other

Required: N/A
Repeatable: No
Controlled Vocabulary: N/A
DSpace Form(s): N/A
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Formatting: This field is automatically populated and used for the BIRS collection only (at

this time).

Examples

BIRS-VIDEO-201402191414-Stam

BIRS-VIDEO-14w5147-7847

38. Date Updated

Description: This field originates in the SWORD API, and for cIRcle, indicates the date the record was

submitted to the repository. It is not affected by actions performed in DSpace.

DSpace Display Label: N/A **OC Display Label:** N/A

DC Map: dc.date.updated

Required: N/A
Repeatable: N/A
Controlled Vocabulary: N/A
DSpace Form(s): N/A
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Notes: This field is only found in records retrieved via SWORD (e.g. BIRS; BMC; MDPI).

In the event that SWORD is configured to do an update of an existing record, this field may display the latest date the item was updated via the SWORD interface. cIRcle's configuration of SWORD and DSpace does not support updates to existing records (thus the field does not update in DSpace after initial record submission).

References

cIRcle Collection & Information Architecture Guidelines (most recent version found on Confluence)

cIRcle ETD "Final Editor" Reviewer Checklist (most recent version found on Confluence)

cIRcle Reviewer Guidelines (most recent version found on Confluence)

cIRcle Submitter Guidelines (most recent version found on Confluence)

Appendix A: Serials in cIRcle

Serial publications (when the item is an entire journal, volume, issue, newsletter, report, annual, etc.) follow metadata guidelines unique to cIRcle.

• Note that due to technical limitations and resulting historical precedent, personal names of Editors are captured in Creator(s)/Author(s) as opposed to Contributor.

Generally, it is advised that a Submitter/Reviewer determine what type of item they are describing (as defined below), and follow the included guidelines within.

<u>Note:</u> "Some serials, in addition to having a title common to all issues, also have additional titles that reflect the theme or subject of the individual issue. The additional title is called a "distinctive title" (<u>CONSER Cataloging Manual 6.1</u>).

Entire Volume/Issue/Number without a distinctive title

Metadata Field	Metadata Field Guidelines (refer to the respective entries in the Metadata Manual)			
Author/Creator If there are Editors-in-Chief, include them here. Do not include additional Editors.				
	• Example: http://hdl.handle.net/2429/67735			
	If there are no Editors-in-Chief (only Editors), include them here.			
	Example: http://hdl.handle.net/2429/67736			
	Do not include Coordinators, article-level authors, etc.			
	Example: http://hdl.handle.net/2429/67734			
Title	Serial title of the item, entered according to the instructions and examples in <u>Title</u> .			
	Example of a serial title: http://hdl.handle.net/2429/58367			
	Title: Rheumatology research report, Vol. 12, issue 2, Spring/Summer 2016			
Other Titles	Used primarily for translated serial titles.			
	Example: http://hdl.handle.net/2429/33148			
	Title: Perspectives, Vol. 1, issue 2			
	• Other Titles: 瞻, Vol. 1, issue 2			
Contributor	Personal names should not be used for serials or included here.			

Entire Volume/Issue/Number with a distinctive title

Metadata Field	Guidelines (refer to the respective entries in the Metadata Manual)		
Author/Creator	If there are Editors-in-Chief, include them here. Do not include additional Editors.		
	• Example: http://hdl.handle.net/2429/67735		
	If there are no Editors-in-Chief (only Editors), include them here.		
	• Example: http://hdl.handle.net/2429/67736		
	Do not include Coordinators, article-level authors, etc.		
	Example: http://hdl.handle.net/2429/67734		
Title	Distinctive title of the item.		
Other Titles	Serial title of the item, entered according to the instructions and examples in <u>Title</u> .		
	Example of a serial with a distinctive title: http://hdl.handle.net/2429/47114		
	Title: Ecological and economic impact assessment of Sablefish aquaculture in British Columbia		
	Other Titles: Fisheries Centre research reports, Vol. 13, no. 3		
Contributor	Personal names should not be used for serials or included here.		

Article

Metadata Field	Guidelines (refer to the respective entries in the Metadata Manual)		
Author/Creator	tor Author(s)/creator(s) of the article.		
Title	Title of the article within the serial publication.		
Affiliation(s)	Affiliation(s) of the author(s)/creator(s) of the article.		
Contributor	Often, additional bodies through which the author(s)/creator(s) may work.		
Citation	The citation for the article captures the serial publication information.		
Series	May be used if the article is part of or the result of a broader project, course, etc.		

Appendix B: Removed Fields

Course Instructor's Phone Number

Description: Local field used to capture the phone number of the course instructor or supervising

instructor.

DSpace Display Label: N/A
OC Display Label: N/A

DSpace Map: ubc.supervisor.phone

Required: Yes
Repeatable: No
Controlled Vocabulary: No
DSpace Form(s): Grad
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Notes: This field was removed from the Grad (formerly GSS) submission form in May 2017.

The existing values remain in DSpace. It was never mapped to OC.

Embargo

Description: Indicator that an embargo has been applied to one or more bitstreams.

DSpace Display Label: N/A
OC Display Label: N/A

DC Map: dc.embargo

Required: N/A
Repeatable: No
Controlled Vocabulary: Yes
DSpace Form(s): N/A
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Formatting: The field only applied to embargoed items. The value for this field is always listed as

"true".

Notes: This field was removed from cIRcle in February 2018.

It was a legacy customization considered redundant with current DSpace embargo features. Moreover, values were not embedded in the system metadata but, rather, dynamically added to the Item Record display in the DSpace XMLUI interface.

GSS Accession Date

Description: Date the item was archived in the Graduate Research [non-thesis] (formerly GSS Award)

collection.

DSpace Display Label: N/A **OC Display Label:** N/A

DC Map: dc.date.gss

Required: N/A
Repeatable: No
Controlled Vocabulary: N/A
DSpace Form(s): N/A
OC Advanced Search: No
OC Click-able: No
DSpace Record View(s): Full

Notes: This field was removed from the Graduate Research [non-thesis] (formerly GSS Award)

collection in December 2017.

This field was applicable only to the GSS Award collection to generate eligible submissions for each award period, and was automatically applied by DSpace.