



Dublin Core Elements in Digital Commons

Digital Commons supports the custom mapping of metadata fields to the Dublin Core elements listed below. For more information, see the primary document, [Digital Commons and OAI-PMH: Harvesting Repository Records](#).

Items in bold make up the 15 properties of the Dublin Core Metadata Element Set, generally referred to as “simple Dublin Core.” The other terms include qualifiers and additional elements that can be exposed when harvesting records with certain metadata prefixes.

dc.contributor

dc.contributor.role

dc.coverage

dc.coverage.spatial

dc.coverage.spatial.lat

dc.coverage.spatial.long

dc.coverage.temporal

dc.creator

dc.date

dc.date.available

dc.date.created

dc.date.dateAccepted

dc.date.dateCopyrighted

dc.date.dateSubmitted

dc.date.issued

dc.date.modified

dc.date.valid

dc.description

dc.description.abstract

dc.description.note

dc.description.release

dc.description.tableOfContents

dc.format

dc.format.extent

dc.format.medium

dc.identifier

dc.identifier.bibliographicCitation

dc.language

dc.publisher

dc.relation

dc.relation.conformsTo

dc.relation.hasFormat

dc.relation.hasPart

dc.relation.hasVersion

dc.relation.isFormatOf

dc.relation.isPartOf

dc.relation.isReferencedBy

dc.relation.isReplacedBy

dc.relation.isRequiredBy

dc.relation.isVersionOf

dc.relation.references

dc.relation.replaces

dc.relation.requires

dc.rights

dc.rights.accessRights

dc.rights.license

dc.source

dc.subject

dc.title

dc.title.alternative

dc.type

dcam.memberOf

dcterms.accrualMethod

dcterms.accrualPeriodicity

dcterms.accrualPolicy

dcterms.audience

dcterms.audience.educationLevel

dcterms.audience.mediator

dcterms.instructionalMethod

dcterms.provenance

dcterms.rightsHolder

geo.alt

thesis.degree

thesis.degree.discipline

thesis.degree.grantor

thesis.degree.level

thesis.degree.name