Theses (Graduate) Data Dictionary						
Label	Metadata Element	Repeatable	Required	Description	Controlled Vocabulary	
Author	dc.creator	Y	Y	Enter the name of student in the form of: Last name, First name Middle initial, e.g. Doe, Jane K.	N	
Title	dc.title	Y	Y	Copy and paste title from the PDF. The first word of the title and any personal, place and corporate names should be capitalized within the title. Other words in the title should not be capitalized.	N	
Advisor	dc.contributor.advisor	Y		Enter the name of thesis adviser in the form of: Last name, First name Middle initial (when available), e.g. Doe, Jane K.	N	
Committee Member	dc.contributor.committee member	Υ	N	Enter the name of Committee Member(s) in the form of: Last name, First name Middle initial (when available), e.g. Doe, Jane K.	N	
Date	dc.date.issued	N	Y	This should be the date that appears on the title page or equivalent of the work. Use YYYY, e.g 2005.	N	
Abstract	dc.description.abstract	Υ	N	Copy and paste the abstract from the PDF.	N	

<u></u>		_			
				Library enters the following Description fields: 1. Graduation Date: YEAR; 2. Advisors: FIRST NAME M.I. LAST NAME, FIRST NAME	
				M.I. LAST NAME.; 3. Committee members:	
				FIRST NAME M.I. LAST	
				NAME, FIRST NAME	
Description	dc.description	Υ	N	M.I. LAST NAME.	N
2 dodniption	uciacconpuer.	†		Enter keywords on the	
Keywords	dc.subject	Υ	N	topic of the thesis.	N
				Library will add Library of	
				Congress Subject	
Keywords	dc.subject.lcsh	Υ	N	Headings.	N
				Enter degree name.	
				Library enters complete	
				degree name: e.g.	
				Master of Science (MS)	
				in Electrical and	
Degree Name	thesis.degree.name	Υ	Υ	Computer Engineering	Υ
				Enter level of education	
				associated with the	
Degree Level	thesis.degree.level	Υ	Υ	document.	Υ
				Enter the name of the	
College	thesis.degree.discipline	Υ	Υ	college or department.	Υ
				Enter institution granting	
	l			the degree associated	
Granting Institution	thesis.degree.grantor	Υ	Υ	with the work.	Υ
				Generated automatically. Contains a permanent	
URI	dc.identifier.uri	N	Υ	handle URL.	
OKI	dc.type	N	Ϋ́	Select: Thesis	Υ
	deliype	+	H	Select: English (United	1
	dc.language.iso	N	Υ	States)	Υ
	de.iariguage.iso	11.4	<u>'</u>	Glates)	1
Fields generated aut	tomatically by DSpace:				
		. ,	.,	0	
	dc.date.accessioned	N	Υ	Generated automatically.	
	dc.date.available	N	Υ	Generated automatically.	N
	dc.description.provenance	N	Υ	Generated automatically. Contains information about document submitter, date submitted, number of bitstreams, file name, byte size, and checksum.	N

	dc.description.provenance	N	Y	Generated automatically. Contains information about document approver, date approved, number of bitstreams, file name, byte size, and checksum.	N
	dc.description.provenance	N	Y	Generated automatically. Contains information about the date the document was made available in archive, number of bitstreams, file name, byte size, and checksum.	И
	dc.format.extent	N	Υ	Generated automatically. Contains number of bytes.	N
	dc.format.mimetype	N	Υ	Generated automatically. Contains mimetype of file.	N
Appears in Collections		N	Υ	Generated automatically.	N