Drexel University College of Computing and Informatics Master's in Information Library and Information Science Degree Requirements

Foundation Cour	ses	
INFO 505	Information Professionals and Information Ethics	3.0
INFO 508	Information Innovation through Design Thinking	3.0
or DSRE 620	Design Problem Solving	
INFO 590	Foundations of Data and Information	3.0
Core Courses		

Users, Services, & Resources	3.0
Leading and Managing Information Organizations	3.0
Data and Digital Stewardship	3.0
Digital Library Technologies	3.0
Metadata and Resource Description	3.0
	Leading and Managing Information Organizations Data and Digital Stewardship Digital Library Technologies

Elective Courses		15.0
Choose 5 from list	t below, additional options may be approved by advisor:	
INFO 560	Introduction to Archives I	
INFO 561	Introduction to Archives II	
INFO 649	Library Programming	
INFO 650	Public Library Service	
INFO 651	Academic Library Service	
INFO 665	Collection Management	
INFO 683	Resources for Children	
INFO 684	Resources for Young Adults	
INFO 687	Issues in Information Literacy	

Capstone Project		
INFO 890	Capstone Project	6.0
Total Credits		45.0



Library and Information Science Sample Plan of Study

Term 1		Credits
INFO 505	Information Professionals and Information Ethics	3.0
INFO 508	Information Innovation through Design Thinking	
or DSRE 620	Design Problem Solving	3.0
	Term Credits	6.0
Term 2		
INFO 506	Users, Services, & Resources	3.0
INFO 590	Foundations of Data and Information	3.0
	Term Credits	6.0
Term 3		
INFO 591	Data and Digital Stewardship	3.0
INFO 662	Metadata and Resource Description	3.0
	Term Credits	6.0
Term 4		
INFO 507	Leading and Managing Information Organizations	3.0
INFO 657	Digital Library Technologies	3.0
	Term Credits	6.0
Term 5		
Electives		6.0
	Term Credits	6.0
Term 6		
Electives		6.0
	Term Credits	6.0
Term 7		
Elective		3.0
INFO 890	Capstone Project	3.0
	Term Credits	6.0
Term 8		
INFO 890	Capstone Project	3.0
	Term Credits	3.0
Total Credit:	<u></u>	

