Department of Business Informatics

COLLEGE OF INFORMATICS

COMPUTATION = INFORMATION = COMMUNICATION

Bachelor of Science in: Library Informatics For students following the: 2019-2020 catalog

Student ID: Catalog Year:

Name:

	OFFICE USE ONLY					
	Course	Pre-req	Credits	Term	Grade	Approved Exceptions
BIS 101	Fundamentals of Business Computing		3			Successful BIS 101 DSST
BIS 300	Management Information Systems	Junior Standing or BUS 101 or BIS 275; STA 212 or STA 205 or STA 205R or STA 250 ; INF 101 or BIS 101 or BIS department permission	3			Successful BIS 300 DSST
INF 110	Introduction to Application Development		3			INF 120 per FB or Sucessful INF 120 CPLE
INF 282	Introduction to Databases	MAT 102 or higher (≥ C)	3			
LIN 175	Information Literacy		3			Successful LIN 175 CPLE
LIN 300	Information in Our Society		3			
LIN 301	Introduction to Meta Information System	Junior Standing or Instructor Consent	3			
LIN 302	Digital Searching Interfaces		3			
LIN 303	Critical Reading		3			
LIN 400	Current Trends in Information Studies		3			
LIN 414	Advanced Information Literacy Skills	LIN 175	3			
LIN 496	Senior Capstone	LIN Major & Senior Standing	3			

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L	IN 101 & LIN 410 may be used as substitution	ons for any LIN Elective	Course lis	sted below	<i>.</i> .	
Course		Pre-req	Credits	Term	Grade	Approved Exceptions
CIT 247	Networking Fundamentals	CIT 130 and INF 284	3			Successful CIT 247 Competency Exam
INF 186	Media Web Coding	BIS 101 or INF 110 or INF 120 or CIT 130 or EMB 140 or INF 101	3			INF 286
INF 284	Intro to Computer Networks	MAT 103 and INF 110 or CIT 130 or INF 120	3			
LIN 305	Government Information		3			
LIN 394	Topics		3			
LIN 405	Intellectual Prop and Info Rights	Junior Standing or Instructor Consent	3			
LIN 420	Management in Library and Info Centers	Junior Standing	3			
PHI 310	Information Ethics	Sophomore Standing or Instructor Consent	3			
JOU 440	Current Topics in Media Ethics	JOU 110, EMB 100 or Junior Standing	3			
LIN 499	Independent Study: Library Informatics	Department Consent	3			

Students must have a grade of "C-" or better to meet pre-requisites for all courses unless otherwise indicated. Students also must earn a grade of "C-" or better in all courses that apply to the major and a minimum 2.00 major GPA. Please consult with your advisor and the appropriate University Course Catalog for all other degree requirements.