Deaf Studies: Interpreting Transfer

				Courses with Intensive Designation	
Course Number	Course Name	Credits	Comments	CORE SKILL I	ADD. CORE SKILLS
	REQUIREMENTS:				
ANT101	Cultural Anthropology	3	Prerequisite	GLOBAL AWARENESS	
ASL111	Intermediate American Sign Language I	5	Prerequisite		
ASL112	Intermediate American Sign Language II	5	Prerequisite		
ASL201	Advanced American Sign Language I	4	Prerequisite		
ASL202	Advanced American Sign Language II	4	Prerequisite		
ASL203	American Sign Language Linguistics	3	Prerequisite	INFORMATION LITERACY	
ASL205	Deaf Literature & Folklore	3	Prerequisite		
DST101	Introduction to Deaf Studies	3			
DST102	Introduction to the Interpreting Field	4	Prerequisite	PUBLIC PRESENTATION	
DST191	Deaf Community Practicum	2	Prerequisite	WRITTEN COMMUNICATION	
DST205	Deaf Culture	3	Prerequisite or permission of instructor		
ENG101	English Composition I	3			
ENG102	English Composition II	3	Prerequisite		
PHI110	Ethics	3			
	ELECTIVES:				
	Free Elective	3/4	Students		
	Tree Lietuve	3/4	transferring to FSU must choose from PHI121, or CIS140 or MAT125 or MAT171		
	Government or History Elective	3	GOV101 or higher, or HIS101, HIS102, HIS111, HIS112, HIS121, HIS122. Students transferring to FSU must choose one course from the following: HIS101, HIS102, HIS111, HIS112, HIS121 or HIS122	GLOBAL AWARENESS – GOV102, HIS111, HIS112, HIS121, HIS122 ONLY	WRITTEN COMMUNICATION – GOV102 ONLY

NORTHERN ESSEX COMMUNITY COLLEGE

Math Elective	3/4	MAT120 or higher	QUANTITATIVE REASONING – MAT122, MAT 125, MAT130, MAT140, MAT251	
Science Electives	7/8	One course must be a 4-credit lab science. Students transferring to FSU may not take two courses with the same prefix	SCIENCE & TECH – BIO101, BIO102, BIO103, BIO104, BIO108, BIO111, BIO112, BIO115, BIO121, BIO122, BIO215, BIO220, BIO230, BIO280, CHM111, CHM121, CHM122, CHM201, CHM203, CHM280, ERS110, ERS125, ERS130, ERS135, ERS280, PHS131, PH132, SCI104, SCI105, SCI106, SCI112, SCI281, SCI291, SCI292	INFORMATION LITERACY - BIO108, BIO220, CHM 201, CHM203 PUBLIC PRESENTATION - SCI104 QUANTITATIVE REASONING - BIO111, BIO121, BIO122, CHM111, CHM121, CHM122 WRITTEN COMMUNICATION - SCI281