Communication Sciences and Disorders Major (BS5327)

Catalog Year 2019-20 Last updated June 11, 2019

University Requirements: General Education

* indicates also fulfilled by CSD major requirements

Tier I

- Quantitative skills (1M)*
- English Composition (1E): First year
- English Composition (1JE): Junior year

Tier II

- Applied Science and Mathematics (2AS)*
- Cross-Cultural Perspectives (2CP)*
- Fine Arts (2FA)
- Humanities and Literature (2HL)*
- Natural Sciences (2NS)*
- Social Sciences (2SS)*

Tier III (T3)

College Requirements: Health Sciences and Professions

GE: General Education

Interprofessional Education in Health Care			
Complete a total of two credit hours from the following:			
Course Name	Credits	GE	Prerequisite
HLTH 4070 - Interprofessional Gerontology	3		Jr or Sr
IHS 2112 - Introduction to Interprofessional Education and Practice in Health Care	3		
IHS 2220 - Cultural Competency in Interprofessional Health Care	3	2CP	
IHS 3250 - Interprofessional Health Promotion	3		
IHS 4510 - Interprofessional Health Care in Rural/Underserved Populations	1-3		Permission
IHS 4518 - Interprofessional Grand Rounds	1-3		Permission

Major Requirements: Communication Sciences and Disorders

GE: General Education LC: Learning Community

Basic Human Communication Processes							
Complete the following courses:							
Course Name	Credits	GE	LC	Prerequisite			
CSD 1080 - Introduction to	3	2AS	AB				
Communication Disorders							
CSD 1110 - Elementary American	4		AB				
Sign Language I							
CSD 1120 - Elementary American	4			CSD 1110			
Sign Language II							
CSD 2080 - Phonetics	3			CSD 1080			
CSD 2130 - Anatomy and				Soph or Jr or Sr			
Physiology of Speech and							
Language							
CSD 2500 - Speech Science	3			CSD 1080			

CSD 2530 - Hearing Science	3			CSD 2130 and (MATH 1200 or math placement 2 or
				higher)
CSD 3100 - Language	3			CSD 1080 and (EDEC 1600 or PSY 2410) or CSD 2080
Development				
CSD 3800 - Basic Audiology	3			CSD 2530
CSD 3900 - Introduction to	3			CSD 1080 and (MATH 2500 or PSY 2110)
Research in Hearing, Speech and				
Language Sciences				
Contemporary Professio	nal Issue	S		
Complete the following courses:	T =: ==		T	
Course Name	Credits	GE	LC	Prerequisite
CSD 3410 - Pre-Professional	3			CSD 1080 and (Jr or Sr)
Service I				
Language				
Complete one of the following option	ns:			
Language Option 1				
Complete both of the following cour			•	
Course Name	Credits	GE	LC	Prerequisite
CSD 2110 - Intermediate American	3			CSD 1120
Sign Language I				
CSD 2120 - Intermediate American	3			CSD 2110
Sign Language I				
Language Option 2				
Complete two courses in non-English	h spoken la	anguag	e(s)	
Biological Sciences				
Complete one of the following cours	es:			
Course Name	Credits	GE	LC	Prerequisite
BIOS 1030 - Human Biology	3	2NS		
I:Basic Principles				
BIOS 1300 - Principles of Human	4	2NS		Pre-Nursing major or Soph or C or better in BIOS 1030
Anatomy and Physiology I				
BIOS 1700 - Biological Sciences I:	3	2NS		(C- or better in CHEM121 or 151 or 1210 or 1500 or
	3	2113		
Molecules and Cells	3	2113		1510) and (MATH 1200 or 1321 or math placement 2) or
	3	2113		
	3	2103		1510) and (MATH 1200 or 1321 or math placement 2) or
Molecules and Cells		2103		1510) and (MATH 1200 or 1321 or math placement 2) or
Molecules and Cells Statistics		GE	LC	1510) and (MATH 1200 or 1321 or math placement 2) or
Molecules and Cells Statistics Complete one of the following cours	es:		LC	1510) and (MATH 1200 or 1321 or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030
Statistics Complete one of the following cours Course Name	es: Credits	GE	LC	1510) and (MATH 1200 or 1321 or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math
Statistics Complete one of the following cours Course Name MATH 2500 - Introduction to	es: Credits	GE	LC	1510) and (MATH 1200 or 1321 or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite
Statistics Complete one of the following cours Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the	es: Credits 4	GE 1M	LC	Prerequisite (MATH 1200 or 1321 or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math
Statistics Complete one of the following cours Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences	es: Credits 4	GE 1M	LC	1510) and (MATH 1200 or 1321 or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher
Statistics Complete one of the following cours Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences Physical Sciences	es: Credits 4	GE 1M	LC	Prerequisite (MATH 1200 or 1321 or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math
Statistics Complete one of the following course Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences Physical Sciences Complete one of the following course	es: Credits 4 4 es:	GE 1M		Prerequisite (MATH 1200 or 1321 or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math placement level 2 or higher
Statistics Complete one of the following cours Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences Physical Sciences Complete one of the following cours Course Name	es: Credits 4 4 es: Credits	GE 1M 1M	LC	Prerequisite (MATH 1200 or 1321 or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math
Statistics Complete one of the following cours Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences Physical Sciences Complete one of the following cours Course Name PSC 1051 - Color, Light, & Sound	es: Credits 4 4 es: Credits 4	GE 1M GE 2NS		Prerequisite (MATH 1200 or 1321 or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math placement level 2 or higher Prerequisite Prerequisite
Statistics Complete one of the following course Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences Physical Sciences Complete one of the following course Course Name PSC 1051 - Color, Light, & Sound PHYS 2001 - Introduction to	es: Credits 4 4 es: Credits	GE 1M 1M		Prerequisite (MATH 1200 or 1321 or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math placement level 2 or higher
Statistics Complete one of the following course Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences Physical Sciences Complete one of the following course Course Name PSC 1051 - Color, Light, & Sound PHYS 2001 - Introduction to Physics	es: Credits 4 4 es: Credits 4 4	GE 1M CGE 2NS 2NS		Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math placement level 2 or higher Prerequisite MATH 1200 or math placement level 2 or higher
Statistics Complete one of the following cours Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences Physical Sciences Complete one of the following cours Course Name PSC 1051 - Color, Light, & Sound PHYS 2001 - Introduction to Physics CHEM 1210 - Principles of	es: Credits 4 4 es: Credits 4	GE 1M GE 2NS		Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math placement level 2 or higher Prerequisite MATH 1200 or math placement level 2 or higher (C or better in MATH D004 or MATH D005) or math
Statistics Complete one of the following course Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences Physical Sciences Complete one of the following course Course Name PSC 1051 - Color, Light, & Sound PHYS 2001 - Introduction to Physics CHEM 1210 - Principles of Chemistry I	es: Credits 4 es: Credits 4 4 4	GE 1M IM GE 2NS 2NS		Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math placement level 2 or higher Prerequisite MATH 1200 or math placement level 2 or higher (C or better in MATH D004 or MATH D005) or math placement level 1 or higher
Statistics Complete one of the following course Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences Physical Sciences Complete one of the following course Course Name PSC 1051 - Color, Light, & Sound PHYS 2001 - Introduction to Physics CHEM 1210 - Principles of Chemistry I CHEM 1510 - Fundamentals of	es: Credits 4 4 es: Credits 4 4	GE 1M CGE 2NS 2NS		Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math placement level 2 or higher Prerequisite MATH 1200 or math placement level 2 or higher (C or better in MATH D004 or MATH D005) or math placement level 1 or higher (MATH 1200 or math placement level 2 or higher) and
Statistics Complete one of the following course Course Name MATH 2500 - Introduction to Statistics PSY 2110 - Statistics for the Behavioral Sciences Physical Sciences Complete one of the following course Course Name PSC 1051 - Color, Light, & Sound PHYS 2001 - Introduction to Physics CHEM 1210 - Principles of Chemistry I	es: Credits 4 es: Credits 4 4 4	GE 1M IM GE 2NS 2NS		Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2) or (ACT 25 or SAT 1155) or C or better in BIOS 1030 Prerequisite (MATH 1200 or 1250 or 1260 or 1321) or math placement 2 or higher MATH 1200 or MATH 1300 or MATH 2301 or Math placement level 2 or higher Prerequisite MATH 1200 or math placement level 2 or higher (C or better in MATH D004 or MATH D005) or math placement level 1 or higher

Special Needs						
Complete one of the following courses:						
Course Name	Credits	GE	LC	Prerequisite		
EDSP 2710 - Introduction to	3					
Special Education						
PSY 3430 - Psychological	3			PSY 1010 and (EDEC 1600 or EDEL 2000 or PSY 2410)		
Disorders of Childhood						
Child Development						
Complete one of the following cours		CE	1.0	n •••		
Course Name	Credits	GE	LC	Prerequisite		
EDEC 1600 - Introduction to Child	3	2SS				
Development						
PSY 2410 - Child and Adolescent	3			PSY 1010		
Psychology						
CSD Advanced Courses						
Complete six additional hours from a	any 3000-4	000 le	vel CS	D courses		
Required Non-CSD Cou	rses					
Complete the following courses:						
Course Name	Credits	GE	LC	Prerequisite		
ANTH 1010 - Introduction to	3	2CP		•		
Cultural Anthropology						
COMS 1030 - Fundamentals of	3	2HL	AB			
Public Speaking						
PSY 1010 - General Psychology	3	2SS				