Bachelor of Science in Communication Sciences and Disorders | Proposed Curriculum

Cardinal Core Coursework

Skills

Written Communication 6 Credit Hours
Oral Communication 3 Credit Hours
Quantitative Reasoning 3 Credit Hours

Disciplinary Perspectives

Arts and Humanities 6 Credit Hours
Social/Behavioral Sciences 3 Credit Hours
Social/Behavioral Sciences (Historical Perspective) 3 Credit Hours
Natural Sciences 6 Credit Hours
Natural Science Lab 1 Credit Hour

Diversity

US Diversity (D1) (incorporated above)
Global Diversity (D2) (incorporated above)

Total 31 Credit Hours

Example Flight Plan		
Freshman Year (Fall)		Suggested Courses
Written Communication 1	3 Credit Hours	ENGL 101 Introduction to College Writing
Oral Communication	3 Credit Hours	COMM 111 Public Speaking
Quantitative Reasoning	3 Credit Hours	MATH 109 Elementary Statistics
Social-Behavioral Science Historical Perspective + US Diversity (D1)	3 Credit Hours	ASL 115 Introduction to Deaf Culture
Natural Science	3 Credit Hours	CHEM 101 Chemistry and Contemporary Society
Freshman Year (Spring)		
Written Communication 2	3 Credit Hours	ENGL 102 Intermediate College Writing
Social-Behavioral Science	3 Credit Hours	PSYC 201 Introduction to Psychology
Arts & Humanities 1 + Global Diversity (D2)	3 Credit Hours	Phil 207 Diverse Perspectives in Philosophy
Arts & Humanities 2	3 Credit Hours	PHIL 211 Critical Thinking
Natural Science	3 Credit Hours	BIOL 102 Biology: Current Issues & Applications
Natural Science Lab	1 Credit Hour	BIOL 104: Laboratory for Biology: Current Issues & Applications
Revenue to Academic Unit (\$0 per student) [Freshman Semesters Cor	mbined]	
Sophomore Year (Fall) [Students will apply to the program after completion of the fall semester.]		
*CMDS 245: Survey of Communication Sciences & Disorders (CSD)	3 Credit Hours	
**ASL 101: American Sign Language 1	3 Credit Hours	
**PSYC 306: Lifespan Developmental Psychology	3 Credit Hours	
*CMDS 270: Clinical Observation	1 Credit Hour	
Electives (student choice)	3 Credit Hours	HSS 184 Healthy Lifestyles 1
Revenue to Academic Unit (\$1332 per student) [Sophomore Fall]		•
Sophomore Year (Spring)		
**EDSP 240: Introduction to Exceptional Children	3 Credit Hours	

*CMDS 272: Anatomy and Physiology: Speech/Hearing Mechanisms

*ASL 201: American Sign Language 2

Electives (student choice)

3 Credit Hours

3 Credit Hours

3 Credit Hours

5 Credit Hours

6 DSP 180 Introduction to Special Education

Electives (student choice) 3 Credit Hours EDSP 181 Field Experiences in Special Education

Revenue to Academic Unit (\$999 per student) [Sophomore Spring]

Revenue to Academic Unit (\$2331 per student) [Sophomore Semesters Combined]

*LING 325: Introduction to Linguistics	3 Credit Hours
*PSYC 571: Speech Science	3 Credit Hours
*CMDS 463: Clinical Phonetics	3 Credit Hours
*CMDS 405: Introduction to Audiology/Techniques	3 Credit Hours
*CMDS 471: Functional Neuroanatomy	3 Credit Hours

Revenue to Academic Unit (\$3996 per student) [Junior Fall]

lunior	Year	(Spring)

*CMDS 464: Normal Speech/Language Development	4 Credit Hours
*CMDS 450: Diagnostics	3 Credit Hours
*CMDS 402: Speech Sound Disorders	3 Credit Hours
*CMDS 430: Aural Rehabilitation	3 Credit Hours
*CMDS 412: Disorders of Language	3 Credit Hours

Revenue to Academic Unit (\$5328 per student) [Junior Spring]

Revenue to Academic Unit (\$9324 per student) [Junior Semesters Combined]

Senior	Voor	/E-11)

Senior Year (Fall)	
**LING 522: Structure of Modern American English	3 Credit Hours
*CMDS 474: Multicultural Issues in CSD	3 Credit Hours
**HSS 393: Medical Terminology	3 Credit Hours
*CMDS 490: Clinical Methods in CSD	3 Credit Hours

3 Credit Hours PSYC 305 Brain and Behavior Electives (student choice)

Revenue to Program (\$1998 per student) [Senior Fall]

Senior Year (Spring)

*CMDS 480: Independent Study in CSD 3 Credit Hours *CMDS 481: Special Topics in CSD 3 Credit Hours *CMDS 495: Clinical Experiences in CSD 3 Credit Hours

Electives (student choice) 3 Credit Hours PSYC 325 Health Psychology Electives (student choice) 3 Credit Hours PSYC 355 Neuroscience

Revenue to Academic Unit (\$2997 per student) [Senior Spring]

Revenue to Academic Unit (\$4995 per student) [Senior Semesters Combined]

Credit Hours Summary	Traditional Track	3+4 AuD Track
Cardinal Core	31 Credit Hours	31 Credit Hours
*Required Courses Inside Department	47 Credit Hours	55 Credit Hours
**Required Courses Outside Department	24 Credit Hours	18 Credit Hours
Electives	18 Credit Hours	16 Credit Hours

Total 120 Credit Hours 120 Credit Hours

Optional Track

Early Admission to AuD Track

Students may apply for early admission to the AuD program and complete year one (of the AuD program) beginning their senior year of the undergraduate program. Students would replace CMDS coursework with the AuD courses listed below. The BS in CSD would be awarded after successful completion of the first year of the AuD program.

Senior Year (Fall)

AUDI 400: Anatomy and Physiology of Hearing	3 Credit Hours
AUDI 404: Essential Techniques in Audiometry	3 Credit Hours
AUDI 406: Acoustics	3 Credit Hours
AUDI 414: Clinical Techniques 1	1 Credit Hour
AUDI 410: Clinical Clerkship 1	1 Credit Hour
Soniar Voor (Spring)	

Serior rear (Spring)	
AUDI 426: Assessment and Management of Vestibular Disorders	3 Credit Hours
AUDI 424: Amplification Technology	3 Credit Hours
AUDI 422: Electrophysiologic Techniques in Audiology	3 Credit Hours
AUDI 415: Clinical Techniques 2	2 Credit Hours
AUDI 410: Clinical Clerkship 1	1 Credit Hour

Total 23 Credit Hours