

Degree: B.A. **Major: Communication Sciences and Disorders**

CMDS 1013 Phonetics CMDS 2023 Introduction to Communication Disorders CMDS 3001 Clinical Methods: Observation CMDS 3002 Clinical Methods: Practicum I CMDS 3013 Voice Disorders or CMDS 3013 Voice Disorders CMDS 3013 Fluency Disorders CMDS 3023 A&P Speech/Language/Hearing CMDS 3063 Normal Speech/Language Development CMDS 4003 Introduction to Audiology CMDS 4013 Diagnostic Methods CMDS 4033 Fundamentals of Speech & Hearing Science CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC 1013 General Psychology PSYC 1013 General Psychology PSYC 1013 General Psychology Neurobiology MATH 2063 Medical Terminology Medical Terminology Medical Terminology Elementary Statistics (or a department-approvistatistics course) CORE 2053 Composition II or Total	CMDS 1001	First-Year Seminar in CMDS
CMDS 3001 Clinical Methods: Observation CMDS 3002 Clinical Methods: Practicum I CMDS 3013 Voice Disorders or CMDS 3013 Fluency Disorders CMDS 3013 Fluency Disorders CMDS 3023 A&P Speech/Language/Hearing CMDS 3063 Normal Speech/Language Development CMDS 4003 Introduction to Audiology CMDS 4013 Diagnostic Methods CMDS 4033 Fundamentals of Speech & Hearing Science CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology MSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing		
CMDS 3002 Clinical Methods: Practicum I CMDS 3013 Voice Disorders or CMDS 3013 Fluency Disorders CMDS 3023 A&P Speech/Language/Hearing CMDS 3063 Normal Speech/Language Development CMDS 4003 Introduction to Audiology CMDS 4013 Diagnostic Methods CMDS 4033 Fundamentals of Speech & Hearing Science CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology MSCI 4002 Medical Terminology Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 2023	Introduction to Communication Disorders
CMDS 3002 Clinical Methods: Practicum I CMDS 3013 Voice Disorders or CMDS 3013 Fluency Disorders CMDS 3023 A&P Speech/Language/Hearing CMDS 3063 Normal Speech/Language Development CMDS 4003 Introduction to Audiology CMDS 4013 Diagnostic Methods CMDS 4033 Fundamentals of Speech & Hearing Science CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology MSCI 4002 Medical Terminology Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 3001	Clinical Methods: Observation
CMDS 3113 Fluency Disorders CMDS 3023 A&P Speech/Language/Hearing CMDS 3063 Normal Speech/Language Development CMDS 4003 Introduction to Audiology CMDS 4013 Diagnostic Methods CMDS 4033 Fundamentals of Speech & Hearing Science CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology MSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 3002	Clinical Methods: Practicum I
CMDS 3023 A&P Speech/Language/Hearing CMDS 3063 Normal Speech/Language Development CMDS 4003 Introduction to Audiology CMDS 4013 Diagnostic Methods CMDS 4033 Fundamentals of Speech & Hearing Science CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4061 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 3013	Voice Disorders or
CMDS 3063 Normal Speech/Language Development CMDS 4003 Introduction to Audiology CMDS 4013 Diagnostic Methods CMDS 4033 Fundamentals of Speech & Hearing Science CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4661 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition III or Technical and Professional Writing	CMDS 3113	Fluency Disorders
CMDS 4003 Introduction to Audiology CMDS 4013 Diagnostic Methods CMDS 4033 Fundamentals of Speech & Hearing Science CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 3023	A&P Speech/Language/Hearing
CMDS 4013 Diagnostic Methods CMDS 4033 Fundamentals of Speech & Hearing Science CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 3063	Normal Speech/Language Development
CMDS 4033 Fundamentals of Speech & Hearing Science CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 4003	Introduction to Audiology
CMDS 4053 Language Disorders CMDS 4063 Articulation and Phonological Disorders CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 4013	Diagnostic Methods
CMDS 4063 Articulation and Phonological Disorders CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 4033	Fundamentals of Speech & Hearing Science
CMDS 4601 Senior Capstone TOTAL ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 4053	
ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 4063	Articulation and Phonological Disorders
ADDITIONAL AREA REQUIREMENTS BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approve statistics course) CORE 2053 Composition II or Technical and Professional Writing	CMDS 4601	Senior Capstone
BIOL 1014 General Biology I CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvate statistics course) CORE 2053 Composition II or Technical and Professional Writing	TOTAL	
CHEM 1024 Fundamentals of Chemistry I MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	ADDITIONAL	AREA REQUIREMENTS
MATH 1003 College Algebra Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	BIOL 1014	
Choose two of the following: PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisatistics course) CORE 2053 Composition II or Technical and Professional Writing	CHEM 1024	Fundamentals of Chemistry I
PSYC 1013 General Psychology PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approving statistics course) CORE 2053 Composition II or Technical and Professional Writing	MATH 1003	College Algebra
PSYC / SOCI 3013 Social Psychology BIOL 3163 Neurobiology NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approvisation of the proposition of the proposi		
BIOL 3163 Neurobiology NSCI 4002 MATH 2063 Medical Terminology Elementary Statistics (or a department-approv statistics course) CORE 2053 Composition II or Technical and Professional Writing		
NSCI 4002 Medical Terminology MATH 2063 Elementary Statistics (or a department-approving statistics course) CORE 2053 Composition II or Technical and Professional Writing		
MATH 2063 Elementary Statistics (or a department-approving statistics course) CORE 2053 ENGL 3013 Composition II or Technical and Professional Writing		
statistics course) CORE 2053 Composition II <u>or</u> ENGL 3013 Technical and Professional Writing		0,
CORE 2053 Composition II <u>or</u> ENGL 3013 Technical and Professional Writing	MATH 2063	
ENGL 3013 Technical and Professional Writing	CORE 2053	
	TOTAL	Ţ

2025 - 2026

Credit Hours

1 3 3

3

35

4 4

5-6

3

TOTAL	19-20
RELATED FIELD: Minimum of 18 hours in one related field. The minor requirement is waived.	18+
ELECTIVES : Choose courses to total 120 hours, including 39 Jr/Sr-level hours.	8-10

CREDIT HOUR SUMMARY	
CORE	38-39
MAJOR	35
ADDITIONAL AREA REQUIREMENTS	19-20
RELATED FIELD	18
ELECTIVES	8-10
TOTAL	120

COMMON CO	RE (27 hours)	Credit	
	ne following courses.	Hours	
CORE 1002	OBU Connections†	2	
CORE 1023	The Contemporary World		
CORE 1043	Composition I	3	
CORE 1113	Survey of the Bible	3	
CORE 1123	Interpreting the Bible	3	
CORE 2233	World Literature	3	
CORE 2243	History of World Societies	3	
CORE 2334	Scientific Inquiry	0	
Prerequisite: Comple	etion of the Analytic & Quantitative Reasoning Requirement.		
CORE 3023	Scientific Connections	0	
Prerequisite: CORE	2334 Scientific Inquiry		
FLEXIBLE CO	PRE (20-21 hours)		
	ed from each of the seven categories.		
	antitative Reasoning (Satisfied by major)		
	PI less than 80 must take one of the MATH courses.		
MATH 1003	College Algebra	^	
MATH 1033	Mathematics for the Liberal Arts	0	
PHIL 1003 PHIL 1023	Introduction to Philosophy Logic		
Applied Skills		_	
	Fundamentals of Public Speaking	3	
FINN 2003	Personal Finance		
Artistic Enga	gement (Choose one)		
	articipation in the European Study Program. Fine Arts: Art	3	
FINA 3113 FINA 3123	Fine Arts: Music	3	
FINA 3123	Fine Arts: Music Fine Arts: Theatre		
PSCI 2013	ment in America (Choose one) American National Government	3	
HIST 2003	United States History to 1877	3	
HIST 2003	United States History Since 1877		
	Appreciation and Communication [†] (Choose two) of credit in the same foreign language. May also be	6	
satisfied by appr	oved language-intensive study-abroad experience.	О	
	-being (One course)		
KIN 1002	Concepts of Wellness	2-3	
KIN 1002 KIN 2073	Health and Safety	2-3	
KIN 2013	Outdoor Leisure Pursuits		
CHAP 1000	AL CORE (1 hour)	0	
FINA 4011	Chapel (7 credits required) Arts Engagement Series	1	
Total Core Re	equirements efer to the School of Interdisciplinary Studies section of the ca	38-39	

† For more detail,	refer to the	School of	Interdisciplinary	Studies section	n of the catalog
i or more actain,	TOTAL TO THE	OCHOOL OF	interdiscipiniai y	Ottudios scotto	ii oi tiic catalog.

GENERAL GRADUATION REQUIREMENTS
7 Chapel Credits, or 1 per semester for transfer students
2.000 minimum GPA (overall, OBU, major, and minor)
At least 24 hours with grades of C or higher in the major
Jr./Sr. Hours: At least 39 total, 12 in the major and 6 in the minor
At least 60 hours taken at OBU, including 30 of last 36 hours.