General Prerequisites

PREREQUISITE COURSE AREA	CREDITS	EXAMPLES
Physical Science (Physics or Chemistry) Physics – possible content areas for general physics • basic principles of physics for non-majors • basic principles of mechanics • basic principles of sound • basic principles of thermodynamics and statistical mechanics • basic principles of electricity and magnetism • basic principles of energy Chemistry – possible content areas for chemistry • Functional groups and important biological molecules • Chemical principles in human or animal physiology (i.e., organic chemistry) • Atomic structure • Chemical bonding • Radioactivity • Behavior of gasses and solutions • Behavior of acid and bases • Hydrocarbons	3	UH Mānoa courses: PHYS 100 PHYS 151 CHEM 151 CHEM 152 CHEM 161 CHEM 162
Biological Sciences – should emphasize content area related to human or animal science General biology Cellular biology Cybernetic biology Bioscience, life science Ecology Cytology Embryology Embryology Evolutionism, theory of evolution, theory of organic evolution Genetic science, genetics Microbiology Molecular biology Morphology Neurobiology Physiology Radiobiology Sociobiology	3	UH Mānoa courses: BIOL 171 BIOL 172 BIOL 275 ZOOL 101 PHYL 141 PHYL 142

Statistics – "the science of learning from data, and of measuring, controlling, and communicating uncertainty; and it thereby provides the navigation essential for controlling the course of scientific and societal advances." (American Statistical Association) A stand-alone course in statistics is required. Courses NOT accepted: • any directly related to CSD • any research methods coursework taught in lieu of, or in the absence of, basic statistics	3	SPAPP – CSD 438 -Statistics UH Mānoa courses: PSY 225 EDEP 429
Psychology	3	UH Mānoa courses: PSY 100
Social Sciences — possible content areas • Anthropology • Ethnic and cultural studies • Archaeology • Area studies • Economics • Gender and sexuality studies • Geography organizational studies • Political science Behavioral Sciences — possible content areas • Psychology • Psychobiology • Criminology and cognitive science	3	UH Mānoa courses: SOC 100 ANTH 151 ANTH 152 PSY 202 PSY 220 PSY 230 PSY 240 PSY 270 PSY 280

CSD Prerequisites

PRE-REQUISITE COURSE AREA	CREDITS	UH ONLINE SPAPP COURSE
Fall Semester		
Phonetics - An introduction to the fundamentals of phonetic and phonological development, transcription of speech sounds, analysis, interpretation, and cultural variation.	3	CSD 432
Introduction to Communication Sciences and Disorders - Information and theoretical foundations serve as an introduction to the field of communication disorders. Provides an overview of the normal processes and disorders of speech, language, hearing, and swallowing.	3	CSD 436
Spring Semester		
Speech and Language Development - Provides an understanding of children's acquisition of speech, language, and normal communication development from birth through adolescence.	3	CSD 433
Introduction to Clinical Methods in Communication Sciences and Disorders - Provides observation and discussion of the clinical management of individuals with communication disorders and practical experience related to clinical procedures and requirements. Repeatable unlimited times.	3	CSD 435
Summer Semester		
Anatomy and Physiology of the Speech and Hearing Mechanism - Overview of the structures and functions of the speech, language, and hearing system used for communication and swallowing.	3	CSD 431
Acoustics and Psychoacoustics of Speech and Hearing - Provides an understanding of the fundamental processes underlying the production and perception of speech, as well as the physical and psychological aspects of sound and their measurement.	3	CSD 434
Introduction to Audiometry and Auditory Disorders - An overview of the anatomy and physiology of the auditory system, acoustic, basic knowledge of auditory disorders and testing procedures, and introduction to rehabilitative audiology.	3	CSD 437
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