General Education Requirements – 40 credits

English Communications   (6) WRT WRT
(Any two of the following 3 required: WRT 106, WRT 201; WRT 333)
Fine Arts/Literature    (6) _______ _______
Foreign Language/Culture (6) _______ _______
Letters                 (6) _______ _______
*Mathematics             (3) _______ _______
*Natural Sciences        (6) _______ _______
*Social Sciences         (6) _______ _______
URI 101                  (1) _______ _______

*For students who plan to pursue graduate work in the field of communication disorders:
A statistics course must be taken and this can be used to satisfy the Math requirement.
Natural Sciences should include classes with the following content: 1 course in Biological Sciences (offered by departments
er other than CMD) that addresses human or animal biology (e.g., biology, anatomy & physiology, neuroanatomy &
nephrphysiology, or veterinary science); 1 course in Physical Sciences (physics or chemistry).
Social Sciences: one course should include the following content: psychology, anthropology, sociology, or public health.
For those who are interested in pursuing graduate studies, gaining admission to a program is a competitive process.
To make certain that you are performing in a manner that makes you a viable candidate for graduate school, please
meet with your undergraduate advisor on a regular basis.

Curriculum Requirements – 40 credits

CMD 160  Introduction to Speech and Language Disorders
CMD 272  Auditory and Speech Mechanisms
CMD 273  Phonetics
CMD 274  Communication Processes
CMD 276  Speech Science
CMD 278  Introduction to Hearing Science
CMD 361  Introduction to Audiology
CMD 375  Language Development
CMD 377  Functional Neuroanatomy
CMD 454  Rehabilitative Audiology
CMD 460  Introduction to Speech and Language Disorders
CMD 465  Clinical Methods in Communicative Disorders (4 credits)
CMD 493  Cultural and Linguistic Diversity in Communicative Disorders

Additionally nine semester hours of professional electives selected from the following:
BPS:   312 (Foundations of Human Disease II: Central Nervous System Disease)
COM:   221 (Interpersonal Communication); 251 (Small Group Communication)
CMD:   175 (Gestural Communication); 440 (Advanced Head and Neck Anatomy); CMD 494 (Autism and Pervasive Developmental
       Disorders); CMD 492 (Special Problems, 1-3 credits)
EDC:   312 (Psychology of Learning)
HDF:   200 (Life Span 1); 201 (Life Span 2); 203 (Introduction to Work with Children); 312 (Adult Development);
       314 (Introduction to Gerontology); 400 (Child Development-Advanced Course)
HIST:  117 (History of Medicine)
HSS:   120 (Introduction to Human Science and Services)
LIB:   120 (Introduction to Information Literacy)
LIN:   200 (Language and Culture); 220 (Introduction to the Study of Language)
PSY:   232 (Developmental Psychology); 254 (Behavior Problems & Personality Disorders); 300 (Quantitative Methods in
       Psychology); 388 (Psychology of Language); 442 (Psychology of Exceptionality)
SOC:   224 (Health, Illness, and Medical Care)
STA:   220 (Statistics in Modern Society) (308 Introductory Statistics)

Free Electives — 31 credits

Name ________________________ Student ID ______________________
Local Address ______________________
Local Telephone No ______________________ Email ______________________
Advisor’s Signature ______________________ Date ______________________
Revised March 2013
Requirements apply to students entering fall 2013.