Department of Communicative Sciences and Disorders UECSDBBS - Communicative Sciences & Disorders, BS Program of Study

| | | 2022-202 | 23 | | |
|---|---|----------|---|--|-------|
| | Total Units Required | 1 128 | | | |
| Liberal Arts Requirements | | 60 | Specialization Requirements | | 68 |
| College Core Curriculum (CORE) | | 44 | Core Content | | 44 |
| Foreign Language | | 8 | Course Number Course Title | | Units |
| Expository Writing | | 8 | (.S(.D-HE 101 | The Talking Brain: Typical and Disordered Communication | 4 |
| Course Number Course Title | | Units | CSCD-UE 110** | Science of Language | 4 |
| EXPOS-UA 1 | Writing the Essay | 4 | CSCD-UE 201 | Phonetics & Phonemics | 4 |
| ACE-UE 110 | The Advanced College Essay | 4 | CSCD-UE 221 | Introduction to Audiology | 4 |
| Foundations of Contemporary Culture | | 16 | CSCD-UE 231 | Anatomy and Physiology of the Speech and Hearing Mechanism | 4 |
| Course Number Course Title | | Units | CSCD-UE 241 | Neuroanatomy and Physiology of Communication | 4 |
| CORE-UA xxx/ ST-CORE-UE* | Texts and Ideas | 4 | CSCD-UE 1202 | Acoustic Phonetics | 4 |
| CORE-UA xxx/ ST-CORE-UE* | Cultures and Contexts | 4 | CSCD-UE 1222 | Audiology: Intervention Strategies Across the Lifespan | 4 |
| CORE-UA xxx/ ST-CORE-UE* | Societies and Social Sciences | 4 | CSCD-UE 1601 | Speech and Language Development in Children | 4 |
| CORE-UA xxx/ ST-CORE-UE* | Expressive Culture | 4 | Restricted Electives | | 8 |
| Foundations of Scientific Inquiry | | 12 | Selected by advisement | | |
| Quantitative Reasoning: choose one of the following for 4 units | | 4 | Unrestricted Elec | Jnrestricted Electives | |
| Course Number | r Course Title | Units | Additional Requir | rements | |
| PSYCH-UA 10 | Statistics for the Behavioral Sciences | 4 | Course Number | Course Title | Units |
| MATH-UA 121 | Calculus I | 4 | SAHS-UE 1 | New Student Seminar | 0 |
| UGPH-GU 20 | Biostatistics for Public Health | 4 | Writing Proficience | y Examination | |
| APSTA-UE 10 | Statistical Mysteries | 4 | | | |
| Physical Sciences: choose one of the following for 4 units | | 4 | | | |
| CORE-UA 2xxx OR Approved AP courses | Any CORE-UA 2xx course in Physical Science OR Approved Advanced Placement courses | 4 | | | |
| CHEM-UA 125 | General Chemistry I including lab | 4 | | | |
| OR | | | **Students may take LING UA 1 Language or LING-UA 3 Language and Mind | | Ł |
| CHEM-UA 127 | General Chemistry I Honors including lab | 4 | in place of CSCD-UE 110 Science of Language. | | |
| | OR | | | | |
| PHYS-UA 11 | General Physics I | 4 | | | |
| Life Sciences: o | choose one of the following for 4 units | 4 | | | |
| CORE-UA 3xx OR Approved AP courses | Any CORE-UA 3xx course in Life Science OR Approved Advanced Placement courses | 4 | | | |
| NUTR-UE 1068 | Introduction to Human Physiology OR | 4 | | | |
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Other Liberal Arts Requirements

ANTH-UA 2

Liberal Arts electives

http://steinhardt.nyu.edu/advisement/LAC

Human Evolution

^{*}Steinhardt Liberal Arts Core