Tentative 4-Year BA in Interpretation (BAI) Degree Coursework Department of Interpretation and Translation Gallaudet University

This tentative 4-year BAI degree course work would work for interpretation majors with an ASLPI score of 2.0 or higher with 24 or less transfer credits.

Fall Semester-BAI Freshman

*General Studies (GSR) courses

Total:

Spring Semester-BAI Freshman

INT 101 Introduction to Interpreting (3)

LIN 101 Sign Language and Sign Systems (3), a required pre-major course BIO 105 Introduction to Human Biology (4), a required pre-major course GSR courses

Total:

Fall Semester-BAI Sophomore

LIN 263 Introduction to the Structure of ASL (3), a required related course GSR courses

Total:

Spring Semester-BAI Sophomore INT 223 Interactive Discourse Analysis (3) GSR courses

Elective courses

Total:

Fall Semester- BAI Junior

INT 325 Fundamentals of Interpreting (3)
DST 311 Dynamics of Oppression (3), a required related course
GSR 300 General Studies Capstone (4)

Elective courses

Total:

Spring Semester-BAI Junior

INT 340 Interpreting Interaction: Translation and Consecutive Interpretation (3)

INT 344 Interpreting Interaction: Medical (3)

INT 346 Discourse and Field Applications I (3)

Elective courses

Total:

Fall Semester-BAI Senior

INT 443 Interpreting Interaction: Education (3)

INT 453 Interpreting Interaction: Business-Government (3) INT 455 Discourse and Field Observations II (3) Elective courses

Total:

Spring Semester-BAI Senior
INT 492 Senior Seminar Project and Portfolio (3)
INT 494 Senior Internship (9)

Total:

BAI seniors are highly recommended, by the Department of Interpretation and Translation, that they do not take other course(s) than their two BAI capstone courses INT 492 and INT 494 during their final spring semester in the BAI program. This is for providing BAI seniors a better interpreting internship schedule and an opportunity for obtaining an invaluable and rich academic and practical experience in these BAI capstone courses.

*GSR 210/211/220/221/230/231/240/241 courses