**Draft NNL Policy for Students with Learning Disabilities**

In all cases it should be the goal that students with disabilities attempt to complete courses in the Non-native Language category, when required. The Department of Languages, Literatures, and Linguistics will work closely with the student, the advisor, Student Support Services, and the instructor to monitor the student’s progress.

The following document will alert all parties as to a process for consideration of course substitutions for the Non-native Language requirement of Foundational Studies.

1. As a first step, the advisor should submit a petition on behalf of a student who determines that her/his disability will make it impossible to meet the NNL requirement.

2. The petition will be copied to: Student Support Services, University College Dean, Chair of Languages, Literatures, and Linguistics.

3. Student Support Services will write a memo indicating what information they have that would suggest the students’ inability to complete the NNL requirement through foreign language coursework. The memo should be clear if student has deficits in the following areas: hearing impairment, sight impairment, memory capacity, or other relevant conditions. The memo should be directed to the Chair of LLL.

4. The chair of LLL, in conjunction with the University College Dean, will determine the appropriate course substitution from a list of courses that LLL and University College have determined meet the outcomes for NNL.

5. The Dean of University College will approve or deny the petition.

**List of Courses that can provide appropriate reasonable accommodations**

LAT 101 and 102--Introductory Latin I, 3 credit hours

 does not require listening and speaking skills

SPAN 101 and 102 on-line, with accommodations for hearing impaired, 3 credit hours

**List of Appropriate Substitution courses**

LLL 200—Introduction to the study of Languages and Cultures, 3 credit hours

LAT 215—Classical and Greek Mythology, 3 credit hours

LING 210—Introduction to Linguistics, 3 credit hours