FAQ: Combining the Applied English Linguistics BA with the Linguistic Computing Minor or TESOL Minor

Up to 9 credits of coursework from the major can be double-counted towards the Linguistics Computing minor, and up to 12 credits of coursework from the major can be double-counted towards the TESOL minor.

LINGUISTIC COMPUTING

For Linguistic Computing, this means that ELING 223 (Intro to the English Language; equivalent to LING 201) and ELING 273 (Intro to English Linguistic Research Methods), as well as one other course from the Linguistic Computing track, will double-count for the minor.

- If you choose Linguistic Computing as your secondary track, then you will need to complete two courses from the track and three additional courses from the Linguistic Computing minor electives.
- If you choose Linguistic Computing as your primary track, then you will need to complete four courses from the track and three additional courses from the Linguistic Computing minor electives.

Also be aware that none of these courses may double-count towards the Collecting & Processing requirement of the major.

TESOL

For TESOL, this means that ELING 223 (Intro to the English Language), ELING 325 (The Grammar of English), ELING 375 (TESOL Listening, Speaking, & Pronunciation), and ELING 376 (TESOL Reading, Writing, & Vocabulary) will double-count for the minor.

- If you choose TESOL & Language Acquisition as your secondary track, then ELING 375 and ELING 376 will fulfill both the track requirement and the minor requirement. (They are within the 12 credits that will double-count.)
- If you choose TESOL & Language Acquisition as your primary track, then you will need to complete two additional courses in the track OTHER THAN ELING 477 (TESOL Basic Course & Lesson Planning) and ELING 478 (TESOL Practicum), which do not double-count. These might include ELING 529 (Structure of Modern English) and/or one or two other courses approved by your advisor.