: Tuesday 9:30-12:30

: UC2120

: <u>https://owl.uwo.ca/portal</u>

: Ileana Paul : <u>ileana@uwo.ca</u> UC3125 : 661-2111 x85360

: TBD

Morphology is the study of the internal structure of words, of the processes by which words are

A penalty of 10% will apply if more than three classes are missed.

You must (i) list three main ideas of the article and, for one of these, (ii) give the relevant piece of data for this idea, and (iii) walk through the data and show how the data point supports the idea. To be submitted via OWL on the morning of the relevant class.

There will be two take-home assignments. They will include datasets with a series of questions requiring the application of the tools being discussed in class.

A presentation of your final paper topic (15 minutes).

A paper on a topic related to the course material. 15 pages, double-spaced.

This grade will reflect your participation in class activities, including giving feedback on the blogs and the problem sets.

You will be divided into groups to "adopt" a language and will be asked to apply what you learn in class to the material in your grammars.

Each group will write posts to put on the class blog related to three issues that come up in class. The task is to find data in the grammar that has been adopted by the group that exemplifies that issue (possible topics: constituency, bound roots, inflectional morphology, derivational morphology, argument structure, phonological domains, root suppletion, reduplication, compounding, etc.). These blogs posts will be shared the class for feedback, and the blog will only be posted once these comments are incorporated

Each group will create one Problem Set using data from their grammar, as well as an Answer Sheet for this Problem Set.

Introduction to Morphology, Mark Baker and Jonathan Bobaljik Please be aware that Baker and Bobaljik (available on OWL) is a draft, which the authors have

kindly made available for our class use. Naturally there may be typos, errors or incomplete parts.

: This schedule	is subject to change	
Торіс	READING	ASSIGNMENTS