## Schedule for Current Topics in Digital Philology, SS 2014

## http://www.informatik.uni-leipzig.de/~graebe/stdplan/block.html#DH.CTDP

| Month | Semester<br>Week | Class<br>Dates | Topics   | Readings/Resources   | Exercises   |
|-------|------------------|----------------|--|--|---|
| April | Week 1           | April 7        | Grand Overview<br>Install Python   | http://www.pyzo.org/   |   |
|       |                  | April 8        | Who are you? What are your interests? Github Let's Learn Python: IPython | http://chronicle.com/blogs/profhacker/tag/github101 http://try.github.io/levels/1/challenges/1 http://gitimmersion.com/ http://marklodato.github.io/visual-git-guide/index-en.html http://www.scholarslab.org/research-and-development/forking-fetching-pushing-pulling/ http://gitref.org/ http://excess.org/article/2008/07/ogre-git-tutorial/ http://git-scm.com/book https://education.github.com/ | IPython Notebook chapters 1-5 here: https://github.com/DHLeipzig- CurrentTopics-SS2014/MK-Python- Course  |
|       | Week 2           | April 14       | Regex  | regular-expressions.info<br>docs.python.org/3/library/re.html<br>docs.python.org/3/howto/regex.html  | IPython Notebook chapter 6 here: https://github.com/DHLeipzig- CurrentTopics-SS2014/MK-Python- Course   |
|       |                  | April 15       | Web Scraping   | <u>lxml</u>  | IPython Notebook "A Short Intro to 'lxml'.ipynb here: https://github.com/DHLeipzig- CurrentTopics- SS2014/Course Materials SS2014/tre e/master/Code |
|       | Week 3           | April 21       | Ostermontag: No class  |  |   |

|      |         | April 22 | Web Scraping   |   |  |
|------|---------|----------|--|---|--|
|      | Week 4  | April 28 | Scraping and modelling parallel Bibles                       | http://biblehub.com/interlinear/study/g<br>enesis/1.htm | Extract information as xml from these Bibles.  |
|      |         |          |  | http://studybible.info/interlinear/                     |  |
|      |         |          |  | http://biblehub.com/interlinear/study/<br>matthew/1.htm |  |
|      |         | April 29 | Parallel Bibles discussion<br>Group work                     |   | Align Greek-Hebrew in Old Testament using the above data.  |
| May  | Week 5  | May 5    | Matrices: constructing vectors and matrices                  | http://www.numpy.org/<br>http://pandas.pydata.org/      | Create a large term-document matrix from<br>several books and compare them using<br>pairwise distance in sklearn   |
|      |         | May 6    | Project work   |   |  |
|      | Week 6  | May 12   | Semantic Information extraction - counting co-<br>occurrents |   | Create a term-term matrix of how often each word co-occurs with each other word for several English novels   |
|      |         | May 13   | Project work   |   |  |
|      | Week 7  | May 19   | Presentations from Holy<br>Cross Students                    |   |  |
|      |         | May 20   | Project work   |   |  |
|      | Week 8  | May 26   | Project Presentations  |   |  |
|      |         | May 27   | Project Presentations  |   |  |
| June | Week 9  | June 2   | Vectorizing Operations<br>with Pandas                        |   | Perform moderately complex vectorized operations using Pandas (see IPython Notebook in Week 9 presentations folder)  |
|      |         | June 3   | Project Work   |   |  |
|      | Week 10 | June 9   | Pfingstmontag: No class                                      |   |  |
|      |         | June 10  | Semantic Drift –<br>statistical significance                 |   | Create a log-likelihood ratio function and test it against a set of data trying to produce the given answers (see IPython Notebook in Week 10 Homework folder) |
|      | Week 11 | June 16  | Semantic Drift –<br>Producing semantic<br>profiles with log  |   | Produce a table to log-likelihood values from the co-occurrence tables that were produced in week 6.   |

|      |         |         | likelihood   |                            |  |
|------|---------|---------|--|----------------------------|--|
|      |         | June 17 | Project Work   |                            |  |
|      | Week 12 | June 23 | Semantic Drift –<br>Comparing semantic<br>profiles with Cosine<br>Similarity |                            | Construct term-term matrices for each document showing the cosine similarity score of each word with each other word. Compare words in different corpora on the basis of log-likelihood and cosine similarity. |
|      |         | June 24 | Project Work   |                            |  |
| July | Week 13 | June 30 | Project Work   |                            |  |
|      |         | July 1  | Visualizing your results - 2D and 3D plots                                   | http://matplotlib.org/     |  |
|      | Week 14 | July 7  | Presenting your results -<br>Network visualization                           | http://networkx.github.io/ |  |
|      |         | July 8  | in Lausanne (DH 2014)  |                            |  |
|      | Week 15 | July 14 | Project presentations  |                            |  |
|      |         | July 15 | Project presentations  |                            |  |