
labibi Documentation

Release 0.1

C. Titus Brown

January 04, 2015

1	Indices and tables	3
----------	---------------------------	----------

Sep 28 and 29, 2013.

Hitchcock Hall 320, University of Washington at Seattle.

Lecturers: [Titus Brown](#); Jory Schossau.

Day	Schedule
Saturday 9/28	<ul style="list-style-type: none">• 12:30: Getting started: logging in• <code>blast</code>• 2pm: How computers work (lecture)• 2:30pm: break• 3pm: <code>shell</code>• 3:45pm: pipelines and automation (lecture)• 5pm: end
Sunday 9/29	<ul style="list-style-type: none">• 12:30pm: <code>ipython-notebook</code>• 1:15pm: <code>monte-carlo</code>• 2:30pm: break• 3pm: Presentation on background, bioinformatics, etc.• 4:30pm: kmer-abundance.ipynb• 5pm: end. Also see <code>more-resources</code>

Other mentioned links:

- [Amazon Web services instance types](#)
- [Amazon Web services instance costs](#)
- [IPython Notebook Gallery](#)
- [Matplotlib gallery](#)

For many more resources on these topics, check out the course website for the [GED's ANGUS course](#) which is run at MSU every summer.

Indices and tables

- *genindex*
- *modindex*
- *search*