

Bioinformatics notes

GMH Bash Course

Bash for beginners: the program

- **Day 1 - First remote session on a Linux machine**
 - [Connecting to a remote Linux machine via SSH](#)
 - [Using screen](#)
 - [Expanded paragraph on the filesystem structure](#)
- **Day 2 - The filesystem and basic Linux commands**
- **Day 3 - Inspecting text files**
- **Day 4 - A first bioinformatic analysis**

Further reading: [UNIX command line](#)

Workshops and Tutorials

- [NRP DTP CSB1](#), Andrea Telatin, Microbial community analysis with Qiime
- [CLIMB Workshops](#), Mark Pallen and Andrea Telatin, 2018
- [De Novo assembly first tutorial](#), Andrea Telatin - November 2017

Drafts

- [Lotus Tutorial](#)
- [Python-Notes](#)
- [EBI ENA](#) - The European Nucleotide Archive, a short tutorial **[todo]**
- [Comparative Genomics Tutorial](#) based on [Edwards, Holt \(2013\)](#) **[todo]**
- [De novo assembly of long reads](#), Andrea Telatin - February 2018
- [Mothur 16S SOP](#)

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