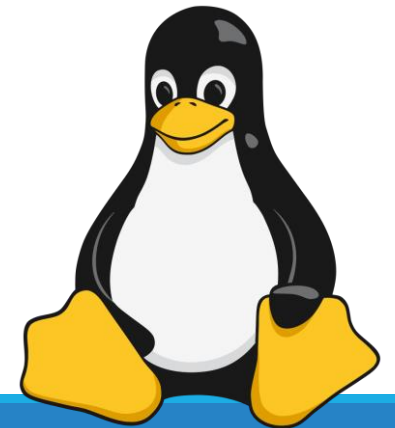


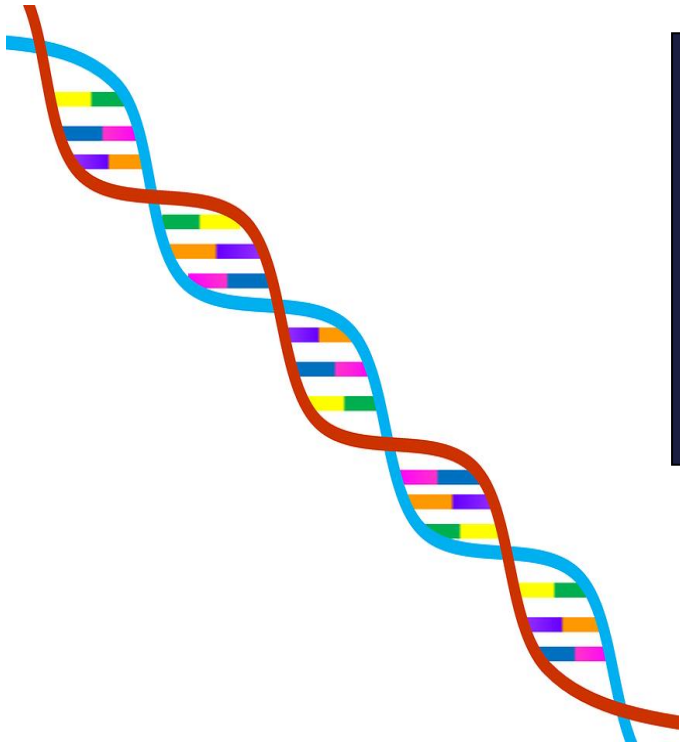
# Tutorial 1 – Intro & ORCA Server Accounts



MICB405 - BIOINFORMATICS

2021W-T1

AXEL HAUDUC



# About Me

---



# Course Expectations for Tutorials

---

Tutorials are delivered every Friday at 10am or 2pm

- Review & reinforce concepts introduced in the lecture
- Material may be examinable

## Groups

- Breakout groups
- Project groups

Review the syllabus!

# Virtual office hours start next week

---

11am – 12pm Tuesdays\*

Email: [ahauduc@bcgsc.ca](mailto:ahauduc@bcgsc.ca)

- Please start subject line with “MICB405: ”
- Please ask your teammates & check online resources first
- I will do my best to get back to you within 48 hours

\*may be subject to change



**BioStars**  
BIOINFORMATICS EXPLAINED



**stack overflow**



**StackExchange**

**Google**

# General tutorial logistics

---

Presentation, worksheet, and demonstrations

Difficulty will vary from week to week

- Finish what you can't get done here at home

Worksheets will be posted to the course website

- <https://educate-ubc.github.io/MICB405/index.html>

# Today's tutorial

---

I will pass out your server credentials on slips of paper – please keep these safe

If you connected to the servers and completed the worksheet, you may leave the tutorial

Please let me know if you want to change tutorial sections

# How to access a terminal

---

## Windows

- <https://educe-ubc.github.io/MICB405/windows-10.html>

## macOS

- <https://educe-ubc.github.io/MICB405/macOS.html>

## Linux

- <https://educe-ubc.github.io/MICB405/linux.html>





# Questions?

---

Terminal troubleshooting will start after

# Worksheet time!

---

<https://educate-ubc.github.io/MICB405/index.html>