Analytical Workflows

Philosophy

Outline

Website & Schedul

Accountabilibuddies

Accountabilibuddies

Accounts

Project Proposals

Our hope

Analytical Workflows IB 516

Developed by Mark Novak and Ben Dalziel

Dept. of Integrative Biology Oregon State University

Analytical Workflows

Philosophy

C-----

Outline
Website & Schedule

Syllabus Accountabilibuddies

Accounts & Apps

Project Proposals

Our hor

- 1 Philosophy
- 2 Course Outline
 - Website & Schedule
 - Syllabus
 - Accountabilibuddies
- 3 Accounts & Apps
 - Required
- 4 Project Proposals
- 5 Our hope

Analytical Workflows

Philosophy

Philosophy

Course

Website & Schedule

Syllabus Accountabilibuddies

Accounts & Apps

Required

Project Proposals

Our hor

- 1 Philosophy
- 2 Course Outline
 - Website & Schedule
 - Syllabus
 - Accountabilibuddies
- 3 Accounts & Apps
 - Required
- 4 Project Proposals
- 5 Our hope

Course Principles

Analytical Workflows

Philosophy

Outline Website & Schedule Syllabus

Accounts & Apps

Project

Our hou

Automation

Doing science involves repetition at multiple levels. Automation is more efficient and reduces mistakes.

Reproducibility

Science should be reproducible, by others and you.

Your work must be readable, organized, and self-contained.

Correctness

Science's limitations are human.

We must work in ways that protect against 'bugs'.

Course Principles

Analytical Workflows

Philosophy

Simplicity

Analyses should be coded as simply as possible. Clever and readable are often at odds.

Openness

Science is a worldwide endeavor.

It, and access to it, should be free and equitable.

Science as Software Development

Science is a *process* - no final product, just versions and updates.

Software developers have tools to help.



¹See Allesina & Wilmes 2019

Analytical Workflows

Philosophy

Course Outline

Website & Schedule Syllabus

Syllabus Accountabilibuddies

Accounts & Apps
Required

Project Proposals

Our hop

- 1 Philosophy
- 2 Course Outline
 - Website & Schedule
 - Syllabus
 - Accountabilibuddies
- 3 Accounts & Apps
 - Required
- 4 Project Proposals
- **5** Our hope

Website & Schedule

Analytical Workflows

Philosophy

C

Website & Schedule

Syllabus

Accountabilibuddie

Accounts

Project Proposals

Our hope

github.com/BenjaminDalziel/analytical-workflows-2024

Accountabilibuddies

Analytical Workflows

Philosoph

Outline

Website & Schedule

Syllabus

Accountabilibuddies

Accounts & Apps

Project Proposals

Our hop

- Weekly check-in
 - goals/deadlines, accomplishments, sticking-points
 - final 10 min. of Wednesday class
 - Randomized pairing
 - re-randomized week 6

Analytical Workflows

- Philosophy
- i illiosopii
- Course
- With a City
- Syllabus
- Accountabilibuddies
- Accounts &

Apps

Project Proposals

. .

- 1 Philosophy
- 2 Course Outline
 - Website & Schedule
 - Syllabus
 - Accountabilibuddies
- 3 Accounts & Apps
 - Required
- 4 Project Proposals
- 5 Our hope

What you'll need

Analytical Workflows

Philosoph

Outline
Website & Schedule
Syllabus

Accounts & Apps

Required
Project
Proposals

Our ho

Software

- Github Desktop
- Visual Studio Code

Accounts

GitHub¹



Analytical Workflows

- Philosophy
- Ппозорп
- Outline
- Website & Schedule
- Accountabilibuddies
- Accounts &
- Apps Required
- Project Proposals
- Our hon

- 1 Philosophy
 - 2 Course Outline
 - Website & Schedule
 - Syllabus
 - Accountabilibuddies
 - 3 Accounts & Apps
 - Required
- 4 Project Proposals
- 5 Our hope

Project Proposals

Analytical Workflows

Philosoph

Outline
Website & Schedule
Syllabus

Accounts & Apps

Project Proposals

Our ho

Primary Goal

To develop more effective research skills.

Secondary Goal

To make significant progress on your thesis.

Our belief

We can achieve both in this course!

Let's get started!

.../TeachingMaterials/classes/ProjectProposal

Analytical Workflows

- _____
- Philosophy
- Course
- Website & Schedule
- Syllabus
- Accountabilibuddies
- Apps
- Project Proposals
- Our hope

- 1 Philosophy
 - 2 Course Outline
 - Website & Schedule
 - Syllabus
 - Accountabilibuddies
 - 3 Accounts & Apps
 - Required
- 4 Project Proposals
- 5 Our hope

We're all learning...

Analytical Workflows

Our hope

- Be kind to yourself
- Support each other