



H3ABioNet

Pan African Bioinformatics Network for H3Africa

Introduction to Bioinformatics course: IBT

Introduction

Part 8

Reflection



H3ABioNet

Pan African Bioinformatics Network for H3Africa



Introduction to Bioinformatics online course : IBT

Kim Gurwitz

Feedback

From both IBT staff and IBT participants

- Allows IBT team to improve the course
- Allows for self-reflection before and after each module - ‘On a scale from 0 to 5, how confident are you to...’


‘0 to 5 scale’ from the Gulbenkian Training Programme in Bioinformatics, Portugal – Train the Trainer course:

https://github.com/Pfern/TtT-in-Portugal-2016/blob/master/TtT_session_4.md

Vula Feedback Tool

- Overview
- Announcements
- Calendar
- Course Outline
- Resources
- Question and Discussion Forums
- Chat Room
- Practical Assignments
- Assessments
- Gradebook
- Search
- Feedback**
- Lecture recordings
- Help

Site Information Display



H3ABioNet

Pan African Bioinformatics Network for H3Africa

Welcome to H3ABioNet's IBT_2017 course!

This course is an introduction to the field of bioinformatics. It combines theoretical and practical sessions to allow participants to gain practical experience with important bioinformatic tools and resources.

If you would like to officially pass the course and obtain a letter of completion, you must:

- Attend all contact sessions (in cases where it is impossible to do so you must inform the TAs for your classroom).
- Submit 90% of practical assignments by the relevant hand-in dates.
- Submit assessments by the relevant hand-in dates and obtain a minimum grade of 60% overall for the assessments.

The lecture recordings, and more information on the classrooms - 27 classrooms across 12 African countries! - may be viewed at: http://training.h3abionet.org/IBT_2017/

Recent Announcements

Announcements

(viewing announcements from the last 10 days)

Welcome!
(Kim Gurwitz - 28-Apr-2017 10:21)

Calendar


OPTIONS PUBLISH (PRIVATE)


May 2017

Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3


Message Center Notifications

[New in Forums](#) 3





H3ABioNet
Pan African Bioinformatics Network for H3Africa



Introduction to Bioinformatics online course: IBT Introduction | Kim Gurwitz

Vula Feedback

- Voluntary
- Responses are completely anonymous
- Informed consent to use anonymous data in analyzing the course

‘on a scale from 0 to 5...’

Activity:

1. Navigate to IBT_2017 -> Feedback -> Self-Reflection
2. Fill out the form
3. Answer truthfully - The idea is that you will have much more confidence in all of these subject areas by the end of the course :)
4. Informed consent

Next

Watch video labeled:
Part 9