



H3ABioNet Introduction to Bioinformatics Course 2017 - Application Closing Date April 11, 2017

H3ABioNet Introduction to Bioinformatics Course 2017 - Application Closing Date April 11, 2017

Thu, 03/30/2017 - 14:36 | pabraham

Date and time: Thu, 03/30/2017 - 14:32

Share: [Facebook](#) [1] [Twitter](#) [2] [Google Plus](#) [3] [Yahoo](#) [4] [LinkedIn](#) [5] [Digg](#) [6] [Delicious](#) [7]



H3ABioNet Introduction to Bioinformatics course IBT_2017

What?

- ➔ Basic Bioinformatics **training**
- ➔ **skills-based - tools and resources**
- ➔ Databases and Resources, Linux, Genomics, Sequence Alignment, Phylogenetics...

Who?

- ➔ **Molecular Biologists** wanting to learn **basic Bioinformatics**

When?

9 May - 4 August 2017
Tuesdays and Thursdays
10:30 – 14:30 CAT (both days)

Faces of Introduction to Bioinformatics: a few 'class of 2016' photos*
 In 2016, there were over 350 participants and over 70 volunteer staff across 20 classrooms spanning 10 African countries.
*Consent to publish these images was obtained from all individuals imaged

Last year's course website:
http://training.h3abionet.org/IBT_2016/

Connect with young scientists from all over Africa! Classrooms meet each other virtually to widen the scope and improve the depth of bi-weekly discussions

How?

- ➔ **Distance learning**
- **3 months of biweekly contact sessions**
- **Local classrooms with teaching assistants + pre-recorded lectures compiled by Bioinformatics experts (trainers)**
- ➔ **Virtual classroom**
- **Classrooms and trainers connect via video conferencing**
- Discussion via **online forums** hosted on course management site
- Assignments and assessments administered via course site

H3ABioNet – the Pan African Bioinformatics Network
<http://www.h3abionet.org/>

Expiry Date: Sat, 03/31/2018 - 14:32

Source URL: <http://cebib.uonbi.ac.ke/content/h3abionet-introduction-bioinformatics-course-2017-application-closing-date-april-11-2017>

Links:

[1] <http://facebook.com/sharer.php?u=http://cebib.uonbi.ac.ke/content/h3abionet-introduction-bioinformatics-course-2017-application-closing-date-april-11-2017&t=H3ABioNet+Introduction+to+Bi>



oinformatics+Course+2017+-+Application+Closing+Date+April+11%2C+2017

[2] <http://twitter.com/intent/tweet?text=H3ABioNet+Introduction+to+Bioinformatics+Course+2017+-+Application+Closing+Date+April+11%2C+2017&url=http://cebib.uonbi.ac.ke/content/h3abionet-introduction-bioinformatics-course-2017-application-closing-date-april-11-2017>

[3] <https://plus.google.com/share?url=http://cebib.uonbi.ac.ke/content/h3abionet-introduction-bioinformatics-course-2017-application-closing-date-april-11-2017>

[4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://cebib.uonbi.ac.ke/content/h3abionet-introduction-bioinformatics-course-2017-application-closing-date-april-11-2017&t=H3ABioNet+Introduction+to+Bioinformatics+Course+2017+-+Application+Closing+Date+April+11%2C+2017&d=>

[5] <http://www.linkedin.com/shareArticle?url=http://cebib.uonbi.ac.ke/content/h3abionet-introduction-bioinformatics-course-2017-application-closing-date-april-11-2017&mini=true&title=H3ABioNet+Introduction+to+Bioinformatics+Course+2017+-+Application+Closing+Date+April+11%2C+2017&ro=false&summary=&source=>

[6] <http://digg.com/submit?url=http://cebib.uonbi.ac.ke/content/h3abionet-introduction-bioinformatics-course-2017-application-closing-date-april-11-2017&title=H3ABioNet+Introduction+to+Bioinformatics+Course+2017+-+Application+Closing+Date+April+11%2C+2017>

[7] <http://www.delicious.com/save?v=5&noui&jump=close&url=http://cebib.uonbi.ac.ke/content/h3abionet-introduction-bioinformatics-course-2017-application-closing-date-april-11-2017&title=H3ABioNet+Introduction+to+Bioinformatics+Course+2017+-+Application+Closing+Date+April+11%2C+2017>