

## Tentative Agenda

### BioTech 73: Hands-on Training in Cloud Computing for Biomedical Researchers

**Tuesday, January 17, 2017**

Estimated Time	Location, Building, Room	Activity	Instructor
9:15am – 10:15pm	Bldg. 60 Rm 162	Introduction to Cloud Computing	TBA
10:30am – 12:00pm	Bldg. 60 Rm 162	Amazon Web Services Overview	TBA
12:00pm – 1:00pm		Lunch	
1:00pm – 5:00pm	Bldg. 60 Rm 162	Personal Computing in the AWS Cloud	TBA

**Wednesday, January 18, 2017**

Estimated Time	Location, Building, Room	Activity	Instructor
9:00am – 12:00pm	Bldg. 60 Room 162	Security and Identify Using AWS	TBA
12:00pm – 1:00pm		Lunch	
1:00pm – 2:30pm	Bldg. 60 Rm 162	AWS Cloud Storage Concepts and Options	TBA
2:30pm-3:30pm	Bldg. 60 Rm 162	Working with Amazon Machine Images	TBA
3:45pm-5:00pm	Bldg. 60 Rm 162	GPU Computing Options & Possibilities in AWS	TBA

## Tentative Agenda

### BioTech 73: Hands-on Training in Cloud Computing for Biomedical Researchers

Thursday, January 19, 2017

Estimated Time	Location, Building, Room	Activity	Instructor
9:00am – 12:00am	Bldg. 60 Rm 162	Cloud Based Cluster Computing Options & Requirements	TBA
12:00pm – 1:00pm		Lunch	
1:00pm – 2:00pm	Bldg. 60 Rm 162	Big Data Resources and Options in the Cloud	TBA
2:00pm – 3:00pm	Bldg. 60 Rm 162	AWS Marketplace, Pricing, Gov Cloud - standards and Compliance	TBA
3:15pm – 4:15pm	Bldg. 60 Rm 162	Google Cloud and Azure Platform for Personal Computing	TBA
4:15pm – 4:45pm	Bldg. 60 Rm 162	Introduction to BioLinux	TBA
4:45pm – 5:00pm	Bldg. 60 Rm 162	Certificates and Feedback	