December 9-13, 2019 | HHMI Headquarters

Learning Objectives Participants will be able to:

- Characterize and investigate phage genomes, including the details of gene calling, functional assignments, and preparing a final product of a submission file that meets QC requirements.
- Install and use the software for annotation/analyses of phages. The software includes DNA Master, Phamerator, and other web-based tools.
- Identify basic phage biology concepts that underlie the bioinformatic investigations.
- Devise a systematic plan for implementation of phage genomics in their classroom.

Prereq Participants will bring a computer with all software installed and tested. See computer requirements and software installation information at http://seaphages.org/faculty/information/#bioinformatics.

	Time	Location	Торіс
Monday, December 9	2:00-4:00p	Conference Center	Registration
	4:00	Main Auditorium	Welcome and Annotation Overview
	4:30	Main Auditorium	Introduction to Comparative Genomics
	5:30	Dining Room	Dinner
	6:45	Main Auditorium	Genome Auto-Annotation
	8:00	Pilot	Social

	Time	Location	Торіс
	7:15a	Dining Room	Breakfast
	8:00	Main Auditorium	Draft Functional Annotation
<u> </u>	8:30	Main Auditorium	Gathering Data and Guiding Principles
ē	10:00	Great Hall	Break
d F	10:15	Main Auditorium	Calling the Genes
Se .	11:00	Main Auditorium	Choosing Starts: Tools and Considerations
December	12:30p	Dining Room	Lunch
	1:15	D124&D125	Group Exercise: Initial Gene Calling
da)	2:30	Main Auditorium	Debrief: Initial Gene Calling
es	3:00	Great Hall	Break
Tuesday,	3:15	D124&D125	Group Exercise: Specific Gene Studies
	5:30	Dining Room	Dinner
	6:45	Main Auditorium	Biological Information Flow
	7:45	Pilot	Social

	Time	Location	Торіс
	7:15a	Dining Room	Breakfast
	8:00	Main Auditorium	Debrief: Specific Gene Studies
	8:30	Main Auditorium	Assigning Functions
<u>.</u>	9:30	D124&D125	Group Exercise: Assigning Functions
December	10:15	Great Hall	Break
eΠ	10:30	D124&D125	Group Exercise: Assigning Functions (continued)
) ec	11:00	Main Auditorium	Debrief: Assigning Functions
	11:30	D124&D125	Group Exercise: Difficult Functions
a	12:30p	Dining Room	Lunch
psa	1:15	D124&D125	Group Exercise: Calling more genes to complete the genome
au P	3:00	Great Hall	Break
Wednesday,	3:15	D124&D125	Group Exercise: Special cases:
>			Frameshifts/tRNAs/Introns/Inteins/Wrap-Around/tmRNA
	5:30	Dining Room	Dinner
	6:45	Main Auditorium	Inside the Black Box: Sequencing and Finishing Phage Genomes
	7:45	Pilot	Social

	Time	Location	Торіс
	7:15a	Dining Room	Breakfast
	8:00	Main Auditorium	General Debrief
	8:30	Main Auditorium	Compiling Polished Annotations: Notes
12	9:30	Main Auditorium	Group Exercise: Notes
<u>_</u>	10:15	Great Hall	Break
December	10:30	D124&D125	Group Exercise: cont'd Gene Calling
eπ	11:30	D124&D125	Group Exercise: Investigate Clusters
)ec	12:30p	Dining Room	Lunch
	1:15	Main Auditorium	Debrief: Cluster-specific Investigations
Thursday,	2:00	D124&D125	Compiling Polished Annotations: Files
bs,	3:00	Great Hall	Break
<u> </u>	3:15	Main Auditorium	Bioinformatic Information Flow
F	4:15	Main Auditorium	PECAAN
	5:30	Dining Room	Dinner
	6:45	Main Auditorium	General Discussion
	7:45	Pilot (Game Room Only)	Social

	Time	Location	Торіс
Friday, December 13	7-8:00a	Conference Center	Room Checkout (Participants may store their luggage in the Conference Center)
	7:15	Dining Room	Breakfast
	8:00	Main Auditorium	Reflection on Annotation Process
	8:30	Main Auditorium	Best Classroom Practices to Improve Genome Annotations
	8:35	D124&D125	Group Discussions: Best Classroom Practices to Improve Genome Annotations
	9:15	Main Auditorium	Reporting of Group Discussion Information
	10:00	Great Hall	Break
	10:15	Main Auditorium	Faculty Panel: Examples of Successful Bioinformatics Implementation
	11:45	Main Auditorium	Closing Remarks
	12:00p	Main Auditorium	Adjournment