

Draft Agenda
Genomics Education Partnership Alumni Faculty Workshops
Planning the Next Stage
Washington University, June 9 - 12, 2018

SATURDAY		
Saturday Dinner in Village Fireplace Room - Taco night!		
Saturday after dinner	State of the Union, L Reed: committees, leadership, grants, etc.	
SUNDAY		
Sunday Breakfast in the Knight Center (available starting 6:30 am)		
Sunday 8:30-10:30 am (Rebstock 322)	Science/IT Reports: L Reed, N Mortimer, W Leung; discussion	
Sunday 11-12	Reports from Committee Chairs on Assessment (A Rosenwald), Curriculum (M Laakso), Professional Development (J Stamm) <ul style="list-style-type: none"> • Cmte chair reports will help set the stage for the coming year's work and will help attendees choose a committee to work with 	
Sunday 12-1:15 Buffet Lunch: Management Information Systems (UA students)		
Sunday 1:30-2:30	D Lopatto: Assessment (LS311)	W Leung: Web framework (lab)
Sunday 2:45-3:45	D Lopatto: Assessment (LS311)	W Leung: Web framework (lab)
Sunday 4-5:30	Lightning talks: first-time implementation, new approaches	
Sunday 5:30-7:00 Dinner in Biology Dept, Life Sciences 2 nd floor; Regional Node groups		
Sunday 7-9 pm	Committee kickoffs – led by chairs & vice-chairs; review of the year just past, work done and in progress; organization of working groups for Monday afternoon and beyond. <ul style="list-style-type: none"> • Individual GEP members must choose one committee to affiliate with on the basis of their interest, the committee chair reports, and the work needed for each committee. 	
Sunday 9+ LS 2 nd floor	Beer, debrief, working group scheduling	
MONDAY		
Monday Breakfast in the Knight Center (available starting 6:30 am)		
Monday 8:30-9:30 am	B Cohen: Motif finding: using phylogeny to characterize regulatory regions (R322)	W Leung: Communications framework (lab)
Monday 9:45-10:45	B Cohen: Motif finding: using phylogeny to characterize regulatory regions (R322)	W Leung: Communications framework (lab)
Monday 10:45-12 noon	Computer lab time to follow up on above (lab + LS311/310)	

Monday Lunch around campus			
Monday 1:15-6:00 3 x 90' rotations			
Science/IT <ul style="list-style-type: none"> • Jacob Kagey's course activities into a GEP research project • Big picture research trajectory and life cycle • Annotation and submission workflow to fit new project models • How to prioritize additions to the GEP framework • How to break down large tasks into smaller pieces to decentralize efforts 	Assessment <ul style="list-style-type: none"> • How to coordinate updates of materials • Update Quizzes to include TSS Annotation • Brainstorming next big assessment project (maybe with Curriculum Cmte members) • Revision of faculty report • How to break down large tasks into smaller pieces to decentralize efforts 	Curriculum <ul style="list-style-type: none"> • Who and How of curriculum updates • TSS module revision • TSS module for broad promoters • Protein folding module revision • How to break down large tasks into smaller pieces to decentralize efforts 	Prof Dev <ul style="list-style-type: none"> • Update/streamline communication tools • GEP/regional node relationship and structure (A Arsham) • Online mentoring curriculum and QUBES (C Reinke/A Rosenwald) • What are the professional and scientific development needs for GEP faculty?/ What do we want in future workshops? • How to break down large tasks into smaller pieces to decentralize efforts
Monday 6:00 – 7:30 Dinner in the Biology Dept, Life Sciences 2 nd Floor			
Monday 7-9 – Working time	Regional Nodes	Possible grant proposal groups	Other?
TUESDAY			
Tuesday Breakfast Knight Center, as above; box lunches			
Tuesday 8:30-12 noon	Report back – nodes, committees, other working groups		
DEPARTURE			

Available Meeting Rooms

- Rebstock Hall 322: Lecture room with theater-style seating; seats ~100
- Life Sciences 310, 311: Seminar rooms with large central table; seats 18 around the table, another 18 around the periphery of the room.
- Life Sciences 202: similar to LS 310 (available Monday afternoon)
- Life Sciences 118: classroom, ~30 people (available Sunday evening, Monday afternoon)
- Rebstock 309: similar to LS 310, but a bit smaller
- Busch Lab 159: good for ~15 people (available Monday afternoon).
- NSLC: 2 rooms good for ~10 people, 6 rooms good for 4 people each.

Updated 5/16/2018 SCRE
Updated 5/18/2018 Arsham
Updated 5/21/2018 Stamm
Updated 5/23/2018 SCRE