General Schedule BSD $QBIO^2$ @ MBL

BSD qBio² @ MBL

General Schedule

Tuesday, September 6

2:45-5:00 Check-in5:00-6:30 Dinner

8:15-9:00 Introduction – Allesina and Palmer

Wednesday, September 7

8:30-10:00	Free time $(M.mulatta\ M.musculus\ O.bimaculoides\ P.polytes)$	
	Imaging ($S.aegyptiacus\ T.roseae\ T.thermophila\ X.laevis$)	
	Trip on the Gemma $(A.thaliana\ C.elegans)$	
	Visit Marine Resources Center $(D.melanogaster\ D.rerio)$	
10:00-10:30	Coffee break	
10:30-12:00	Free time $(M.mulatta\ M.musculus\ O.bimaculoides\ P.polytes)$	
	Imaging ($S.aegyptiacus\ T.roseae\ T.thermophila\ X.laevis$)	
	Trip on the Gemma $(D.melanogaster\ D.rerio)$	
	Visit Marine Resources Center (A.thaliana C.elegans)	
12:00-12:45	Lunch	
12:45-1:00	MBL Orientation	
1:00-2:30	${\it Basic/Advanced\ computing\ I\ (A. thaliana\ C. elegans\ D. melanogaster\ D. rerio\ M. mulatta\ M. musculus)}$	
	${\it Math. Foundations I} \ ({\it O.bimaculoides P.polytes S.aegyptiacus T. roseae T. thermophila X. laevis})$	
2:30-2:45	Coffee break	
2:45-4:30	${\it Basic/Advanced\ computing\ I\ (A. thaliana\ C. elegans\ D. melanogaster\ D. rerio\ M. mulatta\ M. musculus)}$	
	${\it Math. Foundations I} \ ({\it O.bimaculoides P.polytes S.aegyptiacus T. roseae T. thermophila X. laevis})$	
5:00-6:30	Dinner	

Thursday, September 8

7:15-8:00

8:30-10:00	Free time ($S.aegyptiacus\ T.roseae\ T.thermophila\ X.laevis$)		
	${\bf Imaging} \ (A. thaliana \ C. elegans \ D. melanogaster \ D. rerio)$		
	Trip on the Gemma $(M.mulatta\ M.musculus)$		
	$\label{thm:control} \mbox{ Visit Marine Resources Center } (\mbox{ O.bimaculoides P.polytes})$		
10:00-10:30	Coffee break		
10:30-12:00	Free time ($S.aegyptiacus\ T.roseae\ T.thermophila\ X.laevis$)		
	${\bf Imaging} \ (A. thaliana \ C. elegans \ D. melanogaster \ D. rerio)$		
	Trip on the Gemma ($O.bimaculoides\ P.polytes$)		

Welcome – Nishi; Intro to Grad School – Prince

General Schedule BSD QBIO 2 @ MBL

	Visit Marine Resources Center $(M.mulatta\ M.musculus)$
12:00-1:00	Lunch
1:00-2:30	${\it Basic/Advanced\ computing\ I\ (\it O.bimaculoides\ P.polytes\ S.aegyptiacus\ T.roseae\ T.thermophila\ X.laevis)}$
	${\it Math. Foundations I} \ ({\it A.thaliana \ C.elegans \ D.melanogaster \ D.rerio \ M.mulatta \ M.musculus})$
2:30-2:45	Coffee break
2:45-4:30	${\it Basic/Advanced\ computing\ I\ (\it O.bimaculoides\ P.polytes\ S.aegyptiacus\ T.roseae\ T.thermophila\ X.laevis)}$
	${\it Math. Foundations I} \ ({\it A.thaliana \ C.elegans \ D.melanogaster \ D.rerio \ M.mulatta \ M.musculus})$
5:00-6:30	Dinner
7:15-8:00	MBL Talk – Jennifer Morgan
Friday, Sept	ember 9
8:30-10:00	Free time ($A.thaliana\ C.elegans\ D.melanogaster\ D.rerio$)
	${\bf Imaging} \ (M.mulatta \ M.musculus \ O.bimaculoides \ P.polytes)$
	Trip on the Gemma $(S.aegyptiacus\ T.thermophila)$
	Visit Marine Resources Center ($T.roseae\ X.laevis$)
10:00-10:30	Coffee break
10:30-12:00	Free time ($A.thaliana\ C.elegans\ D.melanogaster\ D.rerio$)
	${\bf Imaging} \ (M.mulatta \ M.musculus \ O.bimaculoides \ P.polytes)$
	Trip on the Gemma $(T.roseae\ X.laevis)$
	Visit Marine Resources Center $(S.aegyptiacus\ T.thermophila)$
12:00-1:00	Lunch
1:00-2:30	Basic/Advanced computing II (A.thaliana D.rerio M.mulatta O.bimaculoides S.aegyptiacus T.roseae) Math. Foundations II (C.elegans D.melanogaster M.musculus P.polytes T.thermophila X.laevis)
2:30-2:45	Coffee break
2:45-4:30	${\it Basic/Advanced\ computing\ II\ (A.thaliana\ D.rerio\ M.mulatta\ O.bimaculoides\ S.aegyptiacus\ T.roseae)}$
	${\it Math. Foundations II} \ ({\it C.elegans D.melanogaster M.musculus P.polytes T.thermophila X.laevis})$
5:00-6:30	Dinner
7:15-8:00	MBL Talk – Roger Hanlon
Saturday, Se	eptember 10
8:30-10:00	${\it Basic/Advanced\ computing\ II\ (\it C.elegans\ \it D.melanogaster\ \it M.musculus\ \it P.polytes\ \it T.thermophila\ \it X.laevis)}$
	${\it Math. Foundations \ II} \ ({\it A.thaliana \ D. rerio \ M. mulatta \ O. bimaculoides \ S. aegyptiacus \ T. roseae})$

	${\it Math. Foundations II} \ ({\it A.thaliana \ D. rerio \ M. mulatta \ O. bimaculoides \ S. aegyptiacus \ T. roseae})$
10:00-10:30	Coffee break
10:30-12:00	${\it Basic/Advanced\ computing\ II}\ ({\it C.elegans\ D.melanogaster\ M.musculus\ P.polytes\ T.thermophila\ X.laevis})$
	$\label{lem:matching} \mbox{Math. Foundations II } (A.thaliana \ D.rerio \ M.mulatta \ O.bimaculoides \ S.aegyptiacus \ T.roseae)$
12:00-8:00	Free time

Sunday, September 11

General Schedule

BSD QBIO² @ MBL

8:30-10:00 Workshop Cobey (A.thaliana C.elegans D.rerio) Workshop Novembre (O.bimaculoides P.polytes S.aegyptiacus) Workshop Osborne (T. roseae T. thermophila X. laevis) Workshop Vander Griend (D. melanogaster M. mulatta M. musculus) 10:00-10:30 Coffee break 10:30-12:00 Workshop Cobey (A.thaliana C.elegans D.rerio) Workshop Novembre (O.bimaculoides P.polytes S.aegyptiacus) Workshop Osborne (T.roseae T.thermophila X.laevis) Workshop Vander Griend (D. melanogaster M. mulatta M. musculus) 12:00-1:00 Lunch 1:00-2:30 Workshop Cobey (D. melanogaster O. bimaculoides T. thermophila) Workshop Novembre ($C.elegans\ M.mulatta\ X.laevis$) Workshop Osborne (D. rerio M. musculus S. aegyptiacus) Workshop Vander Griend (A.thaliana P.polytes T.roseae) 2:30-2:45 Coffee break 2:45-4:30 Workshop Cobey (D. melanogaster O. bimaculoides T. thermophila) Workshop Novembre (C. elegans M. mulatta X. laevis) Workshop Osborne (D. rerio M. musculus S. aegyptiacus) Workshop Vander Griend (A.thaliana P.polytes T.roseae) 5:00-6:30 Dinner 6:30-7:10 Life after PhD a) (D.rerio T.thermophila) Life after PhD b) (D.melanogaster S.aegyptiacus) Navigating first year a) (A.thaliana X.laevis) Navigating first year b) (C.elegans T.roseae) Publishing primer a) (M.mulatta P.polytes) Publishing primer b) (M. musculus O. bimaculoides) 7:20-8:00 Life after PhD a) (A.thaliana X.laevis) Life after PhD b) (C.elegans T.roseae) Navigating first year a) (M. mulatta P. polytes) Navigating first year b) (M. musculus O. bimaculoides) Publishing primer a) (D. rerio T. thermophila) Publishing primer b) (D.melanogaster S.aegyptiacus) 8:10-8:50 Life after PhD a) (M.mulatta P.polytes) Life after PhD b) (M. musculus O. bimaculoides) Navigating first year a) (D. rerio T. thermophila) Navigating first year b) (D.melanogaster S.aegyptiacus) Publishing primer a) (A.thaliana X.laevis) Publishing primer b) (C.elegans T.roseae)

Monday, September 12

8:30-10:00	Workshop Cobey $(M.mulatta\ S.aegyptiacus\ T.roseae)$	
	Workshop Novembre ($A.thaliana\ M.musculus\ T.thermophila$)	
	Workshop Osborne ($C.elegans\ D.melanogaster\ P.polytes$)	
	Workshop Vander Griend ($D.rerio\ O.bimaculoides\ X.laevis$)	
10:00-10:30	Coffee break	
10:30-12:00	Workshop Cobey $(M.mulatta\ S.aegyptiacus\ T.roseae)$	
	Workshop Novembre ($A.thaliana\ M.musculus\ T.thermophila$)	
	Workshop Osborne ($C.elegans\ D.melanogaster\ P.polytes$)	
	Workshop Vander Griend ($D.rerio\ O.bimaculoides\ X.laevis$)	
12:00-1:00	Lunch	
1:00-2:30	Workshop Cobey $(M.musculus\ P.polytes\ X.laevis)$	
	Workshop Novembre ($D.melanogaster\ D.rerio\ T.roseae$)	
	Workshop Osborne ($A.thaliana\ M.mulatta\ O.bimaculoides$)	
	Workshop Vander Griend ($C.elegans\ S.aegyptiacus\ T.thermophila$)	
2:30-2:45	Coffee break	
2:45-4:30	Workshop Cobey $(M.musculus\ P.polytes\ X.laevis)$	
	Workshop Novembre ($D.melanogaster\ D.rerio\ T.roseae$)	
	Workshop Osborne ($A.thaliana\ M.mulatta\ O.bimaculoides$)	
	Workshop Vander Griend ($C.elegans\ S.aegyptiacus\ T.thermophila$)	
5:00-6:30	Dinner	
7:15-8:00	MBL Talk – David Remsen	

Tuesday, September 13

8:30-10:00	Workshop Munro/Rust
10:00-10:30	Coffee break
10:30-12:00	Workshop Munro/Rust
12:00-1:00	Lunch
1:00-2:30	Workshop Munro/Rust
2:30-2:45	Coffee break
2:45-4:30	Workshop Munro/Rust
5:00-6:30	Dinner
5:00-6:00	Wrapping up
6:00-8:00	BBQ

Wednesday, September 14

10:00-10:30 Departure for BOS