General Schedule

BSD QBIO⁸

$\mathbf{BSD}\ \mathbf{qBio}^{8}$

General Schedule

Thursday, September 8

10:30-11:00	Check-in with TAs at BSLC lobby
11:00-11:20	Welcome to qBio8 - Novembre Carbonetto Paul
11:20-12:00	Team-building activities
12:00-1:30	Lunch and group compacts
1:30-3:00	Basic/Advanced comp. I
3:00-3:30	Coffee break
3:30-5:00	Basic/Advanced comp. I

Friday, September 9

8:30-10:00	Basic/Advanced comp. II
10:00-10:30	Coffee break
10:30-12:00	Basic/Advanced comp. II
12:00-2:30	DuSable African American Museum Tour
2:30-2:55	Welcome to UChicago Biosciences - Dean Kovar
3:00-4:30	Professional development with TAs
4:30-4:45	Coffee break
4:45-5:30	Graduate Student Research Talks

Monday, September 12

8:30-10:00	Data visualization - Carbonetto (C.jacchus D.rerio P.polytes T.thermophila)
	Defensive programming - Hernandez (A.thaliana C.elegans T.roseae X.laevis)
	Statistics for a data rich world - L. Chen (D.melanogaster M.musculus O.bimaculoides S.aegyptiacus)
10:00-10:30	Coffee break
10:30-12:00	Data visualization - Carbonetto (C.jacchus D.rerio P.polytes T.thermophila)
	Defensive programming - Hernandez (A.thaliana C.elegans T.roseae X.laevis)
	Statistics for a data rich world - L. Chen (D.melanogaster M.musculus O.bimaculoides S.aegyptiacus)
12:00-1:30	Lunch
1:30-3:00	Data visualization - Carbonetto (A.thaliana M.musculus O.bimaculoides X.laevis)
	Defensive programming - Hernandez (D.melanogaster D.rerio S.aegyptiacus T.thermophila)
	Statistics for a data rich world - L. Chen (C.elegans C.jacchus P.polytes T.roseae)
3:00-3:30	Coffee break
3:30-5:00	Data visualization - Carbonetto (A.thaliana M.musculus O.bimaculoides X.laevis)
	Defensive programming - Hernandez (D.melanogaster D.rerio S.aegyptiacus T.thermophila)
	Statistics for a data rich world - L. Chen (C.elegans C.jacchus P.polytes T.roseae)

Tuesday, September 13

8:30-10:00	Data visualization - Carbonetto ($C.elegans\ D.melanogaster\ S.aegyptiacus\ T.roseae$)
	Defensive programming - Hernandez (C.jacchus M.musculus O.bimaculoides P.polytes)
	Statistics for a data rich world - L. Chen (A.thaliana D.rerio T.thermophila X.laevis)
10:00-10:30	Coffee break
10:30-12:00	Data visualization - Carbonetto ($C.elegans\ D.melanogaster\ S.aegyptiacus\ T.roseae$)
	Defensive programming - Hernandez (C.jacchus M.musculus O.bimaculoides P.polytes)

General Schedule

BSD QBIO⁸

	Statistics for a data rich world - L. Chen (A.thaliana D.rerio T.thermophila X.laevis)
12:00-1:30	Lunch
1:30-3:00	Workshop - Immunology - Khan ($A.thaliana\ C.elegans\ D.rerio\ X.laevis$)
	Workshop - Population genetics - Berg (D.melanogaster M.musculus S.aegyptiacus T.roseae)
3:00-3:30	Coffee break
3:30-5:00	Workshop - Immunology - Khan ($A.thaliana\ C.elegans\ D.rerio\ X.laevis$)
	Workshop - Population genetics - Berg (D.melanogaster M.musculus S.aegyptiacus T.roseae)
	Workshop - Transcriptomics - M. Chen

Wednesday, September 14

8:30-10:00	Workshop - Immunology - Khan (C.jacchus D.melanogaster T.roseae T.thermophila)
	Workshop - Population genetics - Berg (A.thaliana C.elegans O.bimaculoides P.polytes)
	Workshop - Transcriptomics - M. Chen (D. rerio M. musculus S. aegyptiacus X. laevis)
10:00-10:30	Coffee break
10:30-12:00	Workshop - Immunology - Khan (C.jacchus D.melanogaster T.roseae T.thermophila)
	Workshop - Population genetics - Berg (A.thaliana C.elegans O.bimaculoides P.polytes)
	Workshop - Transcriptomics - M. Chen (D. rerio M. musculus S. aegyptiacus X. laevis)
12:00-1:30	Lunch
1:30-3:00	Workshop - Immunology - Khan $(M.musculus\ O.bimaculoides\ P.polytes\ S.aegyptiacus)$
	Workshop - Population genetics - Berg (C.jacchus D.rerio T.thermophila X.laevis)
	Workshop - Transcriptomics - M. Chen (A.thaliana C.elegans D.melanogaster T.roseae)
3:00-3:30	Coffee break
3:30-5:00	Workshop - Immunology - Khan $(M.musculus\ O.bimaculoides\ P.polytes\ S.aegyptiacus)$
	Workshop - Population genetics - Berg ($C.jacchus\ D.rerio\ T.thermophila\ X.laevis$)
	Workshop - Transcriptomics - M. Chen (A.thaliana C.elegans D.melanogaster T.roseae)
5:15-5:45	Wrap-up
5:45-7:30	Reception with Dean's Council Students