Motivation and review	Dates	Class topic	Assignments due	
2/2/17   Statistics review   Module 1: Association studies   Journal: 2/6 8:00PM		Motivation and review		
Module 1: Association studies	1/31/17	Class overview		
2/9/17         Introduction to association studies         Journal: 2/6 8:00PM           2/9/17         Statistical methods for association studies and simulation experiments         Journal: 2/12 11:59PM           2/16/17         Association studies: wrap-up         Journal: 2/19 11:59PM           Module 2: Causal Inference         Journal: 2/26 11:59PM           2/23/17         Fundamental ideas in causal inference         Journal: 2/26 11:59PM           Module 3: Survey Analysis         Journal: 2/27 8:00PM           3/2/17         Statistical methods for survey analysis and simulation experiments         Journal: 3/5 11:59PM           3/2/17         Statistical methods for survey analysis and simulation experiments         Journal: 3/12 11:59PM           3/9/17         Survey analysis: wrap-up         Journal: 3/19 11:59PM           Module 4: Miscellaneous topics         Journal: 3/19 11:59PM           3/14/17         Missing data, imputation, clustering, networks         Journal: 3/19 11:59PM           3/16/17         Module 5: Survival Analysis         Journal: 3/19 11:59PM           3/28/17         Introduction to survival studies         Journal: 3/27 8:00PM           3/30/17         Statistical methods for survival analysis and simulation experiments         Journal: 4/2 11:59PM           4/6/17         Survival analysis: wrap-up         Journal: 4/2 11:59PM	2/2/17	Statistics review		
2/9/17         Statistical methods for association studies and simulation experiments         Journal: 2/12 11:59PM           2/14/17         Association studies: wrap-up         Journal: 2/19 11:59PM           Module 2: Causal Inference         Pundamental ideas in causal inference           2/23/17         Study designs in causal inference         Journal: 2/26 11:59PM           Module 3: Survey Analysis         Journal: 2/27 8:00PM           3/2/17         Statistical methods for survey analysis and simulation experiments         Journal: 3/5 11:59PM           3/9/17         Survey analysis: wrap-up         Journal: 3/12 11:59PM           Module 4: Miscellaneous topics         Journal: 3/19 11:59PM           3/14/17         Missing data, imputation, clustering, networks         Journal: 3/19 11:59PM           3/28/17         Introduction to survival Analysis         Journal: 3/27 8:00PM           3/30/17         Statistical methods for survival analysis and simulation experiments         Journal: 4/2 11:59PM           3/30/17         Statistical methods for survival analysis and simulation experiments         Journal: 4/9 11:59PM           4/6/17         Survival analysis: wrap-up         Journal: 4/9 11:59PM           Final project milestone 2: 4/9 11:59PM         Final project milestone 2: 4/9 11:59PM           4/13/17         Statistical methods in high-throughput technologies         Journal: 4/				
2/14/17         simulation experiments         Journal: 2/19 11:59PM           2/16/17         Association studies: wrap-up         Journal: 2/19 11:59PM           Module 2: Causal Inference         Journal: 2/26 11:59PM           2/23/17         Study designs in causal inference         Journal: 2/26 11:59PM           Module 3: Survey Analysis         Journal: 2/27 8:00PM           3/2/17         Statistical methods for survey analysis and simulation experiments         Journal: 3/5 11:59PM           3/9/17         Survey analysis: wrap-up         Journal: 3/12 11:59PM           Module 4: Miscellaneous topics         Journal: 3/19 11:59PM           3/14/17         Missing data, imputation, clustering, networks         Journal: 3/19 11:59PM           3/28/17         Module 5: Survival Analysis         Journal: 3/19 11:59PM           3/28/17         Introduction to survival studies         Journal: 3/27 8:00PM           3/30/17         Statistical methods for survival analysis and simulation experiments         Journal: 4/2 11:59PM           4/6/17         Survival analysis: wrap-up         Journal: 4/9 11:59PM           4/11/17         Introduction to high-throughput biology         Journal: 4/10 8:00PM           4/13/17         Statistical methods in high-throughput biology wrap-up         Journal: 4/10 11:59PM           4/13/17         High-throughput biolo	2/7/17	Introduction to association studies	Journal: 2/6 8:00PM	
2/16/17	2/9/17	Statistical methods for association studies and	Journal: 2/12 11:59PM	
Module 2: Causal Inference   2/21/17   Fundamental ideas in causal inference   2/23/17   Study designs in causal inference   Journal: 2/26 11:59PM   Module 3: Survey Analysis   Journal: 2/27 8:00PM   3/2/17   Statistical methods for survey analysis and simulation experiments   Journal: 3/5 11:59PM   Module 4: Miscellaneous topics   Journal: 3/12 11:59PM   Missing data, imputation, clustering, networks   Final project milestone 1: 3/19 11:59PM   Final project milestone 1: 3/19 11:59PM   Final project milestone 1: 3/19 11:59PM   Journal: 3/27 8:00PM   Journal: 4/2 11:59PM   Journal: 4/2 11:	2/14/17	simulation experiments		
2/21/17         Fundamental ideas in causal inference         Journal: 2/26 11:59PM           2/23/17         Study designs in causal inference         Journal: 2/26 11:59PM           Module 3: Survey Analysis           2/28/17         Introduction to survey methods         Journal: 2/27 8:00PM           3/2/17         Statistical methods for survey analysis and simulation experiments         Journal: 3/5 11:59PM           3/9/17         Survey analysis: wrap-up         Journal: 3/12 11:59PM           Module 4: Miscellaneous topics           3/14/17         Missing data, imputation, clustering, networks         Journal: 3/19 11:59PM           Final project milestone 1: 3/19 11:59PM           Final project milestone 1: 3/19 11:59PM           Final project milestone 1: 3/19 11:59PM           Module 5: Survival Analysis           3/30/17         Statistical methods for survival analysis and simulation experiments         Journal: 4/2 11:59PM           Journal: 4/2 11:59PM           Final project milestone 2: 4/9 11:59PM           4/6/17         Survival analysis: wrap-up         Journal: 4/10 8:00PM           Journal: 4/23 11:59PM           Final project milestone 2: 4/9 11:59PM           4/13/17         Introduction to high-throughput biology: wrap-up	2/16/17	Association studies: wrap-up	Journal: 2/19 11:59PM	
Study designs in causal inference   Journal: 2/26 11:59PM   Module 3: Survey Analysis   Journal: 2/27 8:00PM   3/2/17   Statistical methods for survey analysis and simulation experiments   Journal: 3/5 11:59PM   Survey analysis: wrap-up   Journal: 3/12 11:59PM   Module 4: Miscellaneous topics   Journal: 3/19 11:59PM   Final project milestone 1: 3/19 11:59PM   Final project milestone 1: 3/19 11:59PM   Statistical methods for survival analysis and simulation experiments   Journal: 3/19 11:59PM   Final project milestone 1: 3/19 11:59PM   Statistical methods for survival analysis and simulation experiments   Journal: 4/2 11:59PM   Final project milestone 3: 4/23 11:59PM   Journal: 4/23 11:59PM   Journal: 4/23 11:59PM   Journal: 4/23 11:59PM   Final project milestone 3: 4/23 11:59PM   Journal: 4/23		Module 2: Causal Inference		
Module 3: Survey Analysis  2/28/17 Introduction to survey methods 3/2/17 Statistical methods for survey analysis and simulation experiments 3/9/17 Survey analysis: wrap-up  Module 4: Miscellaneous topics  3/14/17 Missing data, imputation, clustering, networks  Spring Break: 3/20/17-3/26/17  Module 5: Survival Analysis  3/28/17 Introduction to survival studies 3/30/17 Statistical methods for survival analysis and simulation experiments  Module 6: High-Throughput Biology  4/11/17 Survival analysis: wrap-up  Module 6: High-Throughput Biology  4/11/17 Introduction to high-throughput technologies 4/20/17 High-throughput biology: wrap-up  Module 7: Bayesian Statistics  4/25/17 Paradigm shift and fundamental ideas  4/27/17 Presentations: day 2  Introduction to day 2  Module 6: High-Throughput Journal: 4/30 11:59PM Final project milestone 3: 4/27/17 Presentations: day 2	2/21/17	Fundamental ideas in causal inference		
2/28/17Introduction to survey methodsJournal: 2/27 8:00PM3/2/17Statistical methods for survey analysis and simulation experimentsJournal: 3/5 11:59PM3/9/17Survey analysis: wrap-upJournal: 3/12 11:59PMModule 4: Miscellaneous topics3/14/17Missing data, imputation, clustering, networksJournal: 3/19 11:59PMSpring Break: 3/20/17-3/26/17Module 5: Survival Analysis3/28/17Introduction to survival studiesJournal: 3/27 8:00PM3/30/17Statistical methods for survival analysis and simulation experimentsJournal: 4/2 11:59PM4/6/17Survival analysis: wrap-upJournal: 4/9 11:59PM4/6/17Survival analysis: wrap-upJournal: 4/9 11:59PM4/11/17Introduction to high-throughput technologiesJournal: 4/10 8:00PM4/13/17Statistical methods in high-throughput biology and simulation experimentsJournal: 4/10 11:59PM4/20/17High-throughput biology: wrap-upJournal: 4/23 11:59PM4/20/17High-throughput biology: wrap-upJournal: 4/23 11:59PM4/25/17Paradigm shift and fundamental ideasJournal: 4/30 11:59PM4/27/17ApplicationsJournal: 4/30 11:59PM5/2/17Presentations: day 1Journal: 4/30 11:59PM5/4/17Presentations: day 2	2/23/17	Study designs in causal inference	Journal: 2/26 11:59PM	
3/2/17Statistical methods for survey analysis and simulation experimentsJournal: 3/5 11:59PM3/9/17Survey analysis: wrap-upJournal: 3/12 11:59PMModule 4: Miscellaneous topicsJournal: 3/19 11:59PM3/14/17Missing data, imputation, clustering, networksJournal: 3/19 11:59PMSpring Break: 3/20/17-3/26/17Module 5: Survival AnalysisJournal: 3/27 8:00PM3/30/17Statistical methods for survival studiesJournal: 4/2 11:59PM3/30/17Statistical methods for survival analysis and simulation experimentsJournal: 4/9 11:59PM4/6/17Survival analysis: wrap-upJournal: 4/9 11:59PM4/6/17Survival analysis: wrap-upJournal: 4/9 11:59PM4/11/17Introduction to high-throughput technologiesJournal: 4/10 8:00PM4/13/17Statistical methods in high-throughput biology and simulation experimentsJournal: 4/16 11:59PM4/20/17High-throughput biology: wrap-upJournal: 4/23 11:59PM4/20/17High-throughput biology: wrap-upJournal: 4/23 11:59PM4/25/17Paradigm shift and fundamental ideas4/23 11:59PM4/27/17ApplicationsJournal: 4/30 11:59PM5/2/17Presentations:Journal: 4/30 11:59PM5/2/17Presentations: day 1Presentations: day 2				
3/7/17simulation experimentsJournal: 3/12 11:59PM3/9/17Survey analysis: wrap-upJournal: 3/12 11:59PM3/14/17Missing data, imputation, clustering, networksJournal: 3/19 11:59PMFinal project milestone 1: 3/19 11:59PMSpring Break: 3/20/17-3/26/17Module 5: Survival Analysis3/28/17Introduction to survival studiesJournal: 3/27 8:00PM3/30/17Statistical methods for survival analysis and simulation experimentsJournal: 4/2 11:59PM4/6/17Survival analysis: wrap-upJournal: 4/9 11:59PM4/6/17Final project milestone 2: 4/9 11:59PM4/11/17Introduction to high-throughput BiologyJournal: 4/10 8:00PM4/13/17Statistical methods in high-throughput biology and simulation experimentsJournal: 4/23 11:59PM4/18/17High-throughput biology: wrap-upJournal: 4/23 11:59PM4/20/17High-throughput biology: wrap-upJournal: 4/23 11:59PM4/25/17Paradigm shift and fundamental ideasJournal: 4/30 11:59PM4/27/17ApplicationsJournal: 4/30 11:59PM5/2/17Presentations: day 1Journal: 4/30 11:59PM5/2/17Presentations: day 2	2/28/17	Introduction to survey methods	Journal: 2/27 8:00PM	
3/7/17 simulation experiments 3/9/17 Survey analysis: wrap-up  Module 4: Miscellaneous topics  3/14/17 Missing data, imputation, clustering, networks  Spring Break: 3/20/17-3/26/17  Module 5: Survival Analysis  3/28/17 Introduction to survival studies  3/30/17 Statistical methods for survival analysis and simulation experiments  Module 6: High-Throughput Biology  4/11/17 Introduction to high-throughput technologies  4/11/17 Introduction to high-throughput biology and simulation experiments  Module 7: Bayesian Statistics  4/20/17 High-throughput biology: wrap-up  Module 7: Bayesian Statistics  4/27/17 Applications  5/2/17 Presentations: day 1  Final presentations  Module 3/12 11:59PM  Journal: 4/23 11:59PM  Final project milestone 2: 4/9 11:59PM  Journal: 4/10 8:00PM  Journal: 4/23 11:59PM  Final project milestone 3: 4/23 11:59PM  Journal: 4/23 11:59PM  Final project milestone 3: 4/23 11:59PM  Journal: 4/23 11:59PM  Final project milestone 3: 4/23 11:59PM  Journal: 4/23 11:59PM  Final project milestone 3: 4/23 11:59PM  Journal: 4/23 11:59PM  Final project milestone 3: 4/23 11:59PM  Journal: 4/23 11:59PM  Final project milestone 3: 4/23 11:59PM	3/2/17	Statistical methods for survey analysis and	Journal: 3/5 11:59PM	
Module 4: Miscellaneous topics  3/14/17  Missing data, imputation, clustering, networks  Spring Break: 3/20/17-3/26/17  Spring Break: 3/20/17-3/26/17  Module 5: Survival Analysis  3/28/17 Introduction to survival studies  3/30/17 Statistical methods for survival analysis and simulation experiments  Journal: 4/2 11:59PM  Final project milestone 2: 4/9 11:59PM  Journal: 4/2 11:59PM  Final project milestone 2: 4/9 11:59PM  Final project milestone 3: 4/11/17  Journal: 4/10 8:00PM  Journal: 4/16 11:59PM  Final project milestone 3: 4/23/11:59PM  Final project milestone 2: 4/9 11:59PM  Final project milestone 3: 4/2 11:59PM  Journal: 4/2 11:59PM  Final project milestone 3: 4/2 11:59PM  Final project milestone 3: 4/9 11:59PM  Final project milestone 3: 4/2 11:59PM  Final project milestone 3: 4/23 11:59PM  Final project milestone 3: 4/23 11:59PM  Final project milestone 1: 3/19 M  Final project milestone 1: 3/19 M  Final presentations  Final presentations  5/2/17 Presentations: day 1  Fire presentations: day 2	3/7/17			
Missing data, imputation, clustering, networks  Spring Break: 3/20/17-3/26/17  Module 5: Survival Analysis  3/28/17 Introduction to survival studies  3/30/17 Statistical methods for survival analysis and simulation experiments  Module 6: High-Throughput Biology  4/4/17 Introduction to high-throughput technologies  4/11/17 Introduction to high-throughput biology and simulation experiments  Module 6: High-Throughput Biology  4/18/17 Statistical methods in high-throughput biology and simulation experiments  Journal: 4/10 8:00PM  Journal: 4/10 8:00PM  Journal: 4/10 8:00PM  Journal: 4/10 8:00PM  Journal: 4/23 11:59PM  Final project milestone 3: 4/23 11:59PM  Final project milestone 3: 4/23 11:59PM  Final project milestone 3: 4/27/17 Applications  Journal: 4/30 11:59PM  Final presentations  5/2/17 Presentations: day 1  5/4/17 Presentations: day 2	3/9/17	Survey analysis: wrap-up	Journal: 3/12 11:59PM	
Missing data, imputation, clustering, networks  Spring Break: 3/20/17-3/26/17  Spring Break: 3/20/17-3/26/17  Module 5: Survival Analysis  3/28/17 Introduction to survival studies  3/30/17 Statistical methods for survival analysis and simulation experiments  4/4/17 Survival analysis: wrap-up  Module 6: High-Throughput Biology  4/11/17 Introduction to high-throughput technologies  4/11/17 Statistical methods in high-throughput biology and simulation experiments  4/20/17 High-throughput biology: wrap-up  Module 7: Bayesian Statistics  4/25/17 Paradigm shift and fundamental ideas  4/27/17 Presentations  5/2/17 Presentations: day 1  5/4/17 Presentations: day 2				
3/16/17 networks Final project milestone 1: 3/19 11:59PM  Spring Break: 3/20/17-3/26/17  Module 5: Survival Analysis  3/28/17 Introduction to survival studies Journal: 3/27 8:00PM  3/30/17 Statistical methods for survival analysis and simulation experiments  4/6/17 Survival analysis: wrap-up  Module 6: High-Throughput Biology  4/11/17 Introduction to high-throughput technologies Journal: 4/10 8:00PM  4/13/17 Statistical methods in high-throughput journal: 4/10 11:59PM  4/18/17 Introduction to high-throughput biology and simulation experiments  4/20/17 High-throughput biology: wrap-up  Module 7: Bayesian Statistics  4/25/17 Paradigm shift and fundamental ideas  4/27/17 Applications  5/2/17 Presentations  5/2/17 Presentations: day 1  5/4/17 Presentations: day 2	3/14/17			
Spring Break: 3/20/17-3/26/17  Module 5: Survival Analysis  3/28/17 Introduction to survival studies  3/30/17 Statistical methods for survival analysis and simulation experiments  4/6/17 Survival analysis: wrap-up  Module 6: High-Throughput Biology  4/11/17 Introduction to high-throughput technologies  4/13/17 Statistical methods in high-throughput biology and simulation experiments  Module 7: Bayesian Statistics  4/25/17 Paradigm shift and fundamental ideas  4/27/17 Presentations: day 1  5/4/17 Presentations: day 2				
Spring Break: 3/20/17-3/26/17     Module 5: Survival Analysis     3/28/17   Introduction to survival studies     3/30/17   Statistical methods for survival analysis and simulation experiments     4/4/17   Survival analysis: wrap-up   Journal: 4/2 11:59PM     4/6/17   Survival analysis: wrap-up   Journal: 4/9 11:59PM     Final project milestone 2: 4/9 11:59PM     Module 6: High-Throughput Biology     4/11/17   Introduction to high-throughput technologies   Journal: 4/10 8:00PM     4/13/17   Statistical methods in high-throughput biology and simulation experiments     4/20/17   High-throughput biology: wrap-up   Journal: 4/23 11:59PM     Final project milestone 3: 4/23 11:59PM     Final presentations     5/2/17   Presentations     5/2/17   Presentations: day 1     5/4/17   Presentations: day 2	3/16/17	networks	Final project milestone 1: 3/19 11:59PM	
3/28/17Introduction to survival studiesJournal: 3/27 8:00PM3/30/17Statistical methods for survival analysis and simulation experimentsJournal: 4/2 11:59PM4/4/17Survival analysis: wrap-upJournal: 4/9 11:59PM Final project milestone 2: 4/9 11:59PMModule 6: High-Throughput BiologyJournal: 4/10 8:00PM4/11/17Introduction to high-throughput technologiesJournal: 4/10 8:00PM4/13/17Statistical methods in high-throughput biology and simulation experimentsJournal: 4/16 11:59PM4/20/17High-throughput biology: wrap-upFinal project milestone 3: 4/23 11:59PM4/25/17Paradigm shift and fundamental ideasJournal: 4/30 11:59PM4/27/17ApplicationsJournal: 4/30 11:59PM5/2/17Presentations:Journal: 4/30 11:59PM5/2/17Presentations: day 1Tournal: 4/30 11:59PM		Spring Break: 3/20/17-3/26/17		
3/30/17 Statistical methods for survival analysis and simulation experiments  4/4/17 Survival analysis: wrap-up  Module 6: High-Throughput Biology  4/11/17 Introduction to high-throughput technologies  4/11/17 Statistical methods in high-throughput biology and simulation experiments  4/20/17 High-throughput biology: wrap-up  Module 7: Bayesian Statistics  4/25/17 Paradigm shift and fundamental ideas  4/27/17 Applications  Final presentations  5/2/17 Presentations: day 1  5/4/17 Presentations: day 2		Module 5: Survival Analysis		
4/4/17simulation experimentsJournal: 4/9 11:59PM4/6/17Survival analysis: wrap-upFinal project milestone 2: 4/9 11:59PMModule 6: High-Throughput Biology4/11/17Introduction to high-throughput technologiesJournal: 4/10 8:00PM4/13/17Statistical methods in high-throughput biology and simulation experimentsJournal: 4/16 11:59PM4/18/17High-throughput biology: wrap-upFinal project milestone 3: 4/23 11:59PM4/20/17High-throughput biology: wrap-upFinal project milestone 3: 4/23 11:59PM4/25/17Paradigm shift and fundamental ideasJournal: 4/30 11:59PM4/27/17ApplicationsJournal: 4/30 11:59PM5/2/17Presentations: day 15/4/17Presentations: day 2	3/28/17	Introduction to survival studies	Journal: 3/27 8:00PM	
4/4/17 simulation experiments  4/6/17 Survival analysis: wrap-up  Module 6: High-Throughput Biology  4/11/17 Introduction to high-throughput technologies  4/13/17 Statistical methods in high-throughput biology and simulation experiments  4/20/17 High-throughput biology: wrap-up  Module 7: Bayesian Statistics  4/25/17 Paradigm shift and fundamental ideas  4/27/17 Applications  5/2/17 Presentations: day 1  5/4/17 Presentations: day 2	3/30/17	Statistical methods for survival analysis and	Journal: 4/2 11:59PM	
4/6/17 Survival analysis: wrap-up  Module 6: High-Throughput Biology  4/11/17 Introduction to high-throughput technologies  4/13/17 Statistical methods in high-throughput biology and simulation experiments  4/20/17 High-throughput biology: wrap-up  Module 7: Bayesian Statistics  4/25/17 Paradigm shift and fundamental ideas  4/27/17 Applications  Final presentations:  5/2/17 Presentations: day 1  5/4/17 Presentations: day 2	4/4/17			
Module 6: High-Throughput Biology4/11/17Introduction to high-throughput technologiesJournal: 4/10 8:00PM4/13/17Statistical methods in high-throughput biology and simulation experimentsJournal: 4/16 11:59PM4/20/17High-throughput biology: wrap-upFinal project milestone 3: 4/23 11:59PMModule 7: Bayesian StatisticsModule 7: Paradigm shift and fundamental ideasJournal: 4/30 11:59PM4/27/17ApplicationsJournal: 4/30 11:59PMFinal presentationsFinal presentations5/2/17Presentations: day 15/4/17Presentations: day 2	4/6/17	Survival analysis: wrap-up	,	
Module 6: High-Throughput Biology4/11/17Introduction to high-throughput technologiesJournal: 4/10 8:00PM4/13/17Statistical methods in high-throughput biology and simulation experimentsJournal: 4/16 11:59PM4/18/17High-throughput biology: wrap-upJournal: 4/23 11:59PM4/20/17High-throughput biology: wrap-upFinal project milestone 3: 4/23 11:59PMModule 7: Bayesian Statistics4/25/17Paradigm shift and fundamental ideasJournal: 4/30 11:59PM4/27/17ApplicationsJournal: 4/30 11:59PM5/2/17Presentations: day 15/4/17Presentations: day 2				
4/11/17Introduction to high-throughput technologiesJournal: 4/10 8:00PM4/13/17Statistical methods in high-throughput biology and simulation experimentsJournal: 4/16 11:59PM4/18/17High-throughput biology: wrap-upJournal: 4/23 11:59PM4/20/17High-throughput biology: wrap-upFinal project milestone 3: 4/23 11:59PMModule 7: Bayesian Statistics4/25/17Paradigm shift and fundamental ideas4/27/17ApplicationsJournal: 4/30 11:59PMFinal presentations5/2/17Presentations: day 15/4/17Presentations: day 2				
4/13/17Statistical methods in high-throughput biology and simulation experimentsJournal: 4/16 11:59PM4/20/17High-throughput biology: wrap-upFinal project milestone 3: 4/23 11:59PMModule 7: Bayesian StatisticsModule 7: Bayesian Statistics4/25/17Paradigm shift and fundamental ideas4/27/17ApplicationsJournal: 4/30 11:59PMFinal presentations5/2/17Presentations: day 15/4/17Presentations: day 2	<i>A</i> /11 /17		Journal: 4/10 8:00PM	
4/18/17biology and simulation experimentsJournal: 4/23 11:59PM4/20/17High-throughput biology: wrap-upFinal project milestone 3: 4/23 11:59PMModule 7: Bayesian Statistics4/23 11:59PM4/25/17Paradigm shift and fundamental ideasJournal: 4/30 11:59PM4/27/17ApplicationsJournal: 4/30 11:59PM5/2/17Presentations: day 15/4/17Presentations: day 2				
Journal: 4/23 11:59PM Final project milestone 3: 4/25/17 Paradigm shift and fundamental ideas 4/27/17 Applications  5/2/17 Presentations  5/4/17 Presentations: day 1  5/4/17 Presentations: day 2			Journal: 1/10 11.551 W	
4/20/17High-throughput biology: wrap-upFinal project milestone 3: 4/23 11:59PMModule 7: Bayesian StatisticsFinal project milestone 3: 4/25/174/25/17Paradigm shift and fundamental ideas4/27/17ApplicationsJournal: 4/30 11:59PMFinal presentations5/2/17Presentations: day 15/4/17Presentations: day 2		2	Journal: 4/23 11:59PM	
Module 7: Bayesian Statistics  4/25/17 Paradigm shift and fundamental ideas  4/27/17 Applications Journal: 4/30 11:59PM  Final presentations  5/2/17 Presentations: day 1  5/4/17 Presentations: day 2			1 -	
4/25/17Paradigm shift and fundamental ideas4/27/17ApplicationsJournal: 4/30 11:59PMFinal presentations5/2/17Presentations: day 15/4/17Presentations: day 2			4/23 11:59PM	
4/27/17ApplicationsJournal: 4/30 11:59PMFinal presentations5/2/17Presentations: day 15/4/17Presentations: day 2		Module 7: Bayesian Statistics		
Final presentations 5/2/17 Presentations: day 1 5/4/17 Presentations: day 2	4/25/17	Paradigm shift and fundamental ideas		
5/2/17 Presentations: day 1 5/4/17 Presentations: day 2	4/27/17	Applications	Journal: 4/30 11:59PM	
5/4/17 Presentations: day 2		Final presentations		
	5/2/17	Presentations: day 1		
	5/4/17	Presentations: day 2		
Final project paper due Wednesday, 5/17 5PM				