OSM Lab Boot Camp Topic Schedule: 2017

University of Chicago, Saieh Hall, Room 247 June 19 to August 4, 2017

			Math Lectures (8:00-9:50am)		Econ Lectures (10:00-11:50am)			Computation Labs (8:00am to noon)			Lunch Speaker (noon to 1:30pm)		
Wk	Date	Day	Topic	Instructor	Source	Topic	Instructor	Source	Topic	Instructor	Source	Topic	Instructor
1	19-Jun	Mon	Introduction	<u>Sargent</u>		Overlapping generations	<u>Evans</u>					CAD Reasoning for	Casey Mulligan
	20-Jun	Tue							Python standard library, functions,	Gardiner			
	21-Jun	Wed	Probability theory	Schmedders	HJ, Ch. 3	Overlapping generations	Evans						
	22-Jun	Thu							Read in, reshape, describe data,	Gardiner			
	23-Jun	Fri	Probability theory	<u>Schmedders</u>	HJ, Ch. 3	Overlapping generations	<u>Evans</u>						
2	26-Jun	Mon	Inner product spaces	Boyd	HJE, Ch. 3	Dynamic programming	<u>Stachurski</u>						
	27-Jun	Tue							Data visualization	Gardiner			
	28-Jun	Wed	Inner product spaces	Boyd	HJE, Ch. 3	Dynamic programming	<u>Stachurski</u>						
	29-Jun	Thu							Scipy, stats, root finders, minimizers	Gardiner			
	30-Jun	Fri	Inner product spaces	<u>Boyd</u>	HJE, Ch. 3	Dynamic programming	<u>Stachurski</u>					TBA	TBA
3	3-Jul	Mon	No classes		No classes		No classes						
	4-Jul	Tue	U.S. holida	ay, 4th of July		U.S. holiday, 4th	of July		U.S. holiday, 4th	of July			
	5-Jul	Wed	Spectral theory	Van den Berghe	HJE, Ch. 4	Firm Dynamics	DeBacker						
	6-Jul	Thu							Complexity, sparse matrices, SVD	Gardiner			
	7-Jul	Fri	Spectral theory	Van den Berghe	HJE, Ch. 4	Firm Dynamics	<u>DeBacker</u>					Open Source Policy	Matt Jensen
4	10-Jul	Mon	Continuous optimization	<u>Barro</u>	HJ, Ch. 6	Firm Dynamics	<u>DeBacker</u>						
	11-Jul	Tue							LU, QR decompositions, eigenvalue	Gardiner			
	12-Jul	Wed	Continous optimization	<u>Barro</u>	HJ, Ch. 6	Structural Estimation: MLE	Evans					TBA	Lars Hansen
	13-Jul	Thu							numerical derivatives, integration	Gardiner			
	14-Jul	Fri	Convex analysis	<u>Barro</u>	HJ, Ch. 7	Structural Estimation: GMM	<u>Evans</u>						
5	17-Jul	Mon	Convex analysis	<u>Barro</u>	HJ, Ch. 7	Structural Estimation: SMM	<u>Evans</u>						
	18-Jul	Tue							Large data methods, distributed I/O,	Gardiner			
	19-Jul	Wed	Convex analysis	<u>Barro</u>	HJ, Ch. 7	DSGE modeling	<u>Phillips</u>						
	20-Jul	Thu							Adaptive sparse grids, Smolyak	Scheidegger			
	21-Jul	Fri	Linear optimization	<u>Barro</u>		DSGE linear approximation	<u>Phillips</u>					TBA	TBA
6			Linear optimization	<u>Barro</u>	HJ, Ch. 8	Perturbation methods, higher order	r <u>Phillips</u>						
	25-Jul								HPC/Parallel computing	<u>Scheidegger</u>			
	26-Jul		Linear optimization	<u>Barro</u>	HJ, Ch. 8	Filtering and cyclicality	<u>Phillips</u>						
	27-Jul								HPC/Parallel computing	<u>Scheidegger</u>			
	28-Jul		Nonlinear optimization	<u>Barro</u>		Macro Financial Modeling	<u>Evans</u>					TBA	TBA
	31-Jul	Mon	Nonlinear optimization	<u>Barro</u>	HJ, Ch. 9	Macro Financial Modeling	<u>Tsyrennikov</u>						
7	1-Aug								HPC/Parallel computing	<u>Scheidegger</u>			
	2-Aug	Wed	Nonlinear optimization	<u>Barro</u>	HJ, Ch. 9	Macro Financial Modeling	<u>Tsyrennikov</u>						
	3-Aug	Thu							HPC/Parallel computing	<u>Scheidegger</u>			
	4-Aug	Fri	Concluding lectur	e: All homework du	е	Concluding lecture: All h	nomework due		Concluding lecture: All I	nomework due			

19 lecture periods 32 hours 19 lecture periods 32 hours 13 lab periods 52 hours

Computational set up: Students should have completed basic Python, git, and LaTeX tutorials before beginning the Boot Camp. Students should have the Anaconda distribution of Python loaded on their machines

Coursework Prerequisites:

Math: Linear algebra, multivariable calculus, real analysis Economics: Core undergraduate microeconomics (calculus based, constrained optimization)

Statistics: Econometrics, probability theory
Computation: Some experience (coursework or other) programming in a full-scale programming language

Tutorials and Python labs to complete before camp begins:

LaTeX tutorial Git and GitHub.com tutorial Install Anaconda distribution of Python Beginning Python lab notebooks

[HJ (2017)] Humpherys, Jeffrey and Tyler J. Jarvis, Foudations of Applied Mathematics, Volume II: Algorithm Design and Optimization, SIAM (forthcoming).

[HJE (2017)] Humpherys, Jeffrey, Tyler J. Jarvis, and Emily J. Evans, Foundations of Applied Mathematics: Volume I: Mathematical Analysis, SIAM (forthcoming).