Each visit will consist of:

* One ~3-hr. lecture at the level of a second-year economics PhD course

* Two 80 minute lectures for a small undergraduate course taken by our most selected and motivated students.

September

9-30 to 10-3	Francesa Molinari, Cornell University
	*The role that identification plays in using economic theory in empirical research
<u>October</u>	
7-11	Chuck Manski, Northwestern University
	*Interpretation of uncertainty in statistical inference
14-17	Orazio Attanasio, Yale
	*The collection and use of data from hypothetical situations and evidence from stated rather than actual choices
21-24	David Green, Vancouver School of Economics
	*Why and how to use economic theory in empirical research
28-31	Chris Roth, University of Cologne
	*Experimental Design
Nevember	
<u>November</u> 4-7	Frank Schorfeide, University of Pennsylvania
<i>1</i>	*Interpretation of uncertainty in statistical inference
11-14	Glenn Harrison, Georgia State University
	*Stated preference methods and applications
18-21	Roger Koenker, University College London
	*Interpretation of uncertainty in statistical inference

December

2-5 Luigi Pistaferri, Stanford University