

### Foresight Course Sequence Options

Several course sequence options are provided below to help your planning. They are not the only way, of course, but give you options to consider. First is the master schedule of when courses are typically offered – we cannot guarantee these offerings, but will do all we can keep to it. Second is a recommended option for full-time students. It is also possible, but not fully recommended, to finish in 18 months, which you can discuss with your advisor. One can, of course, go slower than this. Finally, two part-time options are shown: the first is the fastest way to graduate going part-time at two courses per semester. The second is the slowest possible option taking one class at a time that meets the 5-year requirement for graduating.

<b>MASTER schedule</b>		
Fall	Spring	Summer
FORE 6311 Intro (Mon) FORE 6355 Alt Perspectives (Tue) FORE 6351 Futures Research (Wed) FORE 6331 Social Change (Thu) TECH 6360 Exp Design & Data Analysis [Stats] (Online: Goodson)	FORE 6311 Intro (Mon) FORE 6319 Pro Seminar (Mon) HDCS 6331 Advanced Strategies* (Tue) FORE 6333 Systems (Wed) FORE 6371 World Futures (Thu) TECH 6360 Exp Design & Data Analysis [Stats] (Online: Goodson)	FORE 6397 Foresight Elective

\*Currently offered as a 5-Week intensive course taking place in the Third Trimester with orientation at beginning of semester

<b>Full-Time Version "Fastest" (18 months) [not recommended, but is possible]</b>		
Fall	Spring	Summer
1. FORE 6311 Intro (Mon) 2. FORE 6355 Alt Perspectives (Tue) 3. FORE 6351 Futures Research (Wed) 4. FORE 6331 Social Change (Thu)	5. FORE 6319 Pro Seminar (Mon) 6. HDCS 6331 Advanced Strategies (Tue) 7. FORE 6333 Systems (Wed) 8. FORE 6371 World Futures (Thu)	9. Elective
<u>Fall 2014</u> 10. Elective 11. TECH 6360 Exp Design & Data Analysis [Stats] (Online: Goodson) 12. Master's Option		

<b>Full-Time Version w/out summer (2 years)</b>		
Fall	Spring	Summer
1. FORE 6311 Intro (Mon) 2. FORE 6351 Futures Research (Wed) 3. FORE 6331 Social Change (Thu)	4. HDCS 6331 Advanced Strategies (Tue) 5. FORE 6333 Systems (Wed) 6. FORE 6371 World Futures (Thu)	
<u>Fall 2014</u> 7. FORE 6355 Alt Perspectives (Tue) 8. Elective 9. TECH 6360 Exp Design & Data Analysis [Stats] (Online: Goodson)	<u>Spring 2014</u> 10. Elective 11. FORE 6319 Pro Seminar (Mon) 12. Master's Option	

<b>Part-Time “Fast w/out Summer” Version (3 years)</b>		
<u>Fall</u>	<u>Spring</u>	<u>Summer</u>
1. FORE 6311 Intro (Mon)	3. FORE 6333 Systems (Wed)	
2. FORE 6351 Futures Research (Wed)	4. FORE 6371 World Futures (Thu)	
5. FORE 6331 Social Change (Thu)	7. HDCS 6331 Advanced Strategies (Tue)	
6. TECH 6360 Exp Design & Data Analysis [Stats] (Online: Goodson)	8. Elective	
9. FORE 6397 Alt Perspectives (Tue)	11. FORE 6319 Pro Seminar (Mon)	
10. Elective	12. Master’s Option	

<b>Part-Time “Slowest” Version (5 years)</b>		
<u>Fall</u>	<u>Spring</u>	<u>Summer</u>
1. FORE 6311 Intro (Mon)	2. FORE 6371 World Futures (Thu)	3. Elective
4. FORE 6351 Futures Research (Wed)	5. FORE 6333 Systems (Wed)	6. Elective
7. FORE 6331 Social Change (Thu)	8. HDCS 6331 Advanced Strategies (Tue)	
9. FORE 6397 Alt Perspectives (Tue)	10. FORE 6319 Pro Seminar (Mon)	
11. TECH 6360 Exp Design & Data Analysis [Stats] (Online: Goodson)	12. Master’s Option	