

## 810 COMPUTER SCIENCE

May 4-Week Session (May 10 - June 4)

810:025 Computational Modeling and Simulation -- 3 hrs.  
No programming required. This course counts for credit in LAC Category IC Quantitative Techniques and Understanding.

01	9:50-12:00	Daily	Gray	ITT 328
----	------------	-------	------	---------

810:188g Topics in Computer Science:

Agile Software Development -- 3 hrs.

This course studies and uses agile development practices as used in industry. Counts in Foundations or Software Engineering areas. Prerequisites(s): 810:052; 810:080; junior standing.

01	9:50-12:00	Daily	Wallingford	ITT 322
----	------------	-------	-------------	---------