## PH 111 Tentative schedule

Class meets each Monday, from 4-5:30pm. Lectures will be designed at a purely introductory level, with no jargon, acronyms, or mathematics beyond pre-calculus. The lecture should be roughly  $\sim$ 45-60 minutes long, leaving at least 30 minutes for interactive discussions or break-out sessions.

Date	Speaker	Suggested topic	Note
24 Aug 09	Ray White	Radical Skepticism	Confirmed
31 Aug 09	Patrick LeClair	Orders of Magnitude and Estimation	Confirmed
7 Sept $09$	n/a	labor day	
14 Sept $09$	Ray White	The Big Bang	Confirmed
21 Sept $09$	Andreas Piepke	Building Blocks of Matter	
$28 \ {\rm Sept} \ 09$	Jerome Busenitz	A Physicist's History of Renewable Energy	
5  Oct  09	William Keel	Galaxy Evolution	
12  Oct  09	Patrick LeClair	Quantum Physics in the Household	Confirmed
19  Oct  09	Dawn Williams	Particle Astrophysics	Confirmed
26 Oct 09	Ben Harms	Black Holes	Confirmed
2 Nov 09	Patrick LeClair	Information Storage Physics	Confirmed
9 Nov 09	Louis Clavelli	Historical Overview of HEP	Confirmed
16 Nov 09	Student Talks	TBD	
23 Nov 09	Student Talks	TBD	
30 Nov 09	Student Talks	TBD	