

CSS 2013 Block Program v5 (see notes on page 2)

	July 29 Mon	July 30 Tue	July 31 Wed	Aug 1 Thu	Aug 2 Fri	Aug 3 Sat	Aug 4 Sun	Aug 5 Mon	Aug 6 Tue
8am-12pm	(9-12:30) (15+5 each + 30 break) Grand Plenary Intro, EF, CompF, IF, InstrF, CF, CapabF, E&O, Theory	Meetings of Working Groups, Subgroups, or Frontier Plenaries	Meetings of Working Groups, Subgroups, or Frontier Plenaries	Meetings of Working Groups, Subgroups, or Frontier Plenaries	Meetings of Working Groups, Subgroups, or Frontier Plenaries	Meetings of Working Groups, Subgroups, or Frontier Plenaries	Meetings of Working Groups, Subgroups, or Frontier Plenaries in parallel w/ (10:30-12) Reasonably Grand Panel Theory	Grand Plenary	Grand Plenary
1pm-4pm	(1:30-3:30) Grand Plenary DOE (20+5), NSF (20+5), FNAL Director (25+5), Discussion (40)	Colloquium Higgs Boson, Higgs Sectors, and Naturalness	Colloquium Neutrinos and Grand Unification	Colloquium Precision Frontier: Top, EW, $g-2$, etc. <i>In parallel w/</i> Cosmic Surveys: DE, Inflation, Neutrinos	Colloquium HE Cosmic Particles And Weakly Coupled Particles <i>In parallel w/</i> Energies Beyond LHC: Physics Goals and Accelerator Technologies	Colloquium Quark and Lepton Flavor and CP	Colloquium Transformative Technologies for Instrumentation and Data	Grand Plenary	Grand Plenary
4:30pm-6pm	(4-7pm) Colloquium Complementary Probes of Dark Matter	Grand Panel What should be the balance in the US program between domestic and overseas facilities?	Grand Panel Must there be new physics? How will we know where to find it?	Grand Panel HEP and Washington	Grand Panel Education and Outreach	Grand Panel What can we learn about short distance physics without discovering new particles?	Frontier Plenaries Summary Discussions	Grand Plenary	End of Meeting
7pm-10pm	Open Time	(6:30pm-8pm) Reception	Open Time	Open Time	Physics Slam	Open Time	Banquet		

NOTES

1. Monday morning intro talk times have been shortened and the talks are now simply to explain each Frontier's plans for the meeting.
2. Tuesday to Sunday mornings: to be used as each Frontier sees fit, either for small working group meetings, subgroup meetings, or for Frontier plenary sessions.
3. Tuesday to Sunday mornings: we expect most to meet from 9-noon, but ask that the rooms be reserved from 8am-noon, for those who are especially enthusiastic.
4. The Colloquia and Grand Panels should be organized by as broad a group of Frontier Conveners as possible.
5. The Colloquia are 3 hours long. They should be scheduled roughly as:
 - 1 hour of pedagogical introductory talks + questions (50+10)
 - 1 hour to answer "tough questions" posed in advance + discussion of these answers (40+20)
 - 1 hour general discussion
6. The Grand Panels are 1.5 hours long. For the 3 physics Grand Panels, they should be scheduled roughly as:
 - 3-5 speakers talk for a total of at most 30 minutes to seed the discussion
 - 1 hour for open mike audience participation
7. Grand Panels: default time is 4:30-6pm, but please reserve room for 4:30-6:30pm in case the discussion just can't be stopped.
8. All of this is obviously subject to room availability and local meeting logistics; we hope Dan and the LOC can work their magic and accommodate this schedule. Some of the 1-4pm sessions are non-parallel, perhaps requiring a video feed if a large enough room is not available. 30 minutes has been reserved on Tu-Su for travel between the 1-4pm sessions and the 4:30-6pm sessions.
9. The Wednesday Grand Panel on "HEP and Washington" has been given 90 minutes under the assumption that we are successful in getting Moniz and similarly distinguished speakers. If not, we may want to combine the Tu and Th grand panel topics into a Grand Panel on "HEP, Washington, and the International Program" in the Th slot, leaving the Tu grand panel slot free (presumably to be filled by subgroup meetings), or replacing it with another topic (e.g., facilities, or Snowmass Young followed by Theory).