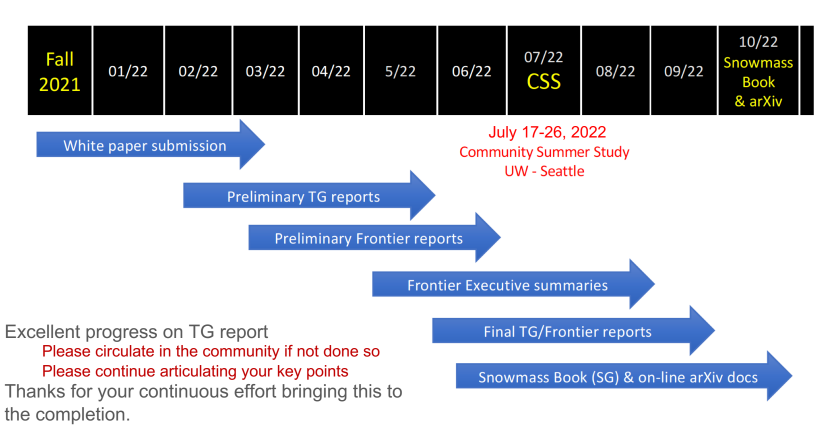
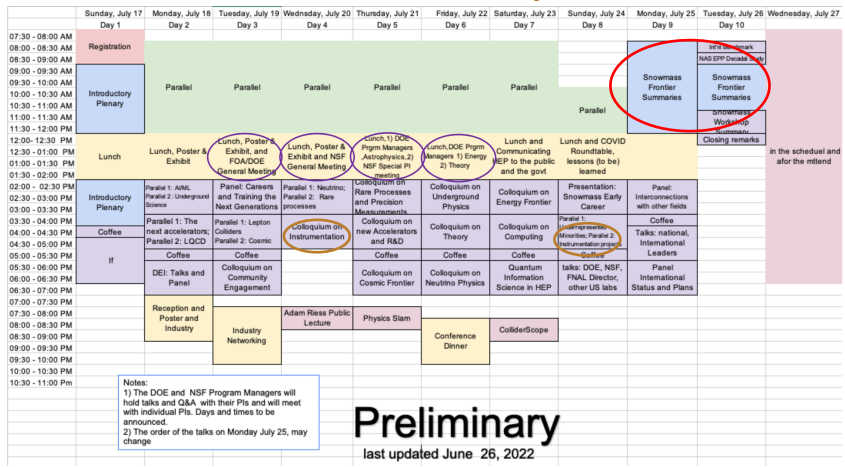
Snowmass Timelines



CSS in ~10 days



Day-1 Details

- 09:00 9:30:
- CSS Welcome and meeting logistics 15 minutes G. Watts and Shih-Chieh Hsu
 - UW Welcome (UW Vice Provost of research) (5 min)
 - UW Welcome (UW Dean of Arts and Sciences) (5 min)
 - UW Welcome (UW physics department Chair) (5 min)
- 09:30 09:45: Introduction and Organization, DPF (J. Butler)
- 09:45 10:15: Two frontier workplans
- Accelerator (15 min)
- Community Engagement (15 min)
- 10:15 10:45 Coffee beak
- 10:45 11:30: Three frontier workplans
- Computational (15 min)
- Cosmic (15 min)
- Energy (15 min)
- 11:30 12:00: Vision Talk (Hitoshi Murayama)
- 12:00 14:00: Lunch

- 14:00 14:30 Two Frontier Workplans
 - Instrumentation (15 min)
 - Neutrino (15 min)
- 14:30 14:45 Early Career viewpoint (pending)
- 14:45 15:15 Science talk [What is the current program, what is the timeline for projects undertaken by last round of decisions/P5]]
- 15:15 16:00 Three frontier Workplans
 - Rare Decays and Precision Measurements (15 min)
 - Theory (15 min)
 - Underground Facilities (15 min)
- 16:00 16:30: Coffee break
- 16:30 18:30:
- Snowmass/P5 2013/2014 retrospective, lessons learned
 - Perspectives from Snowmass to P5 in 2013/14" (Steve Ritz)
 20 min
 - Perspectives from NSF (Jim Shank) 25 min
 - Perspectives from DOE (Harriet Kung).- 25 min
 - Perspectives from Fermilab (Lia Merminga) 20 min
 - Perspectives from HEPAP (JoAnne Hewett) 20 min
 - Questions/discussion 20 min

Frontier Summaries (Draft)

- Panel discussion 1:
 - Time allocated: 1.5 hours
 - Frontiers: CF, EF, NF, RPF, TF each Frontier gets 7 minutes
 - Title: Physics Highlights from the Frontiers
- Panel discussion 2:
 - Time allocated: 1.5 hours
 - Frontiers: EF, CF, NF, RPF, AF each Frontier gets 7 minutes
 - Title: Large Experiments/Facilities and the proposed timelines
- Panel discussion 3:
 - Time allocated: 1 hour
 - Frontiers: CF, NF, RPF, UF, EF (TF?)- each Frontier gets 5 minutes
 - Title: Mid and Small scale Experiments/Facilities and the proposed timelines
- Panel discussion 4:
 - Time allocated: 1 hour
 - Frontiers: AF, CF, CEF, COMPF, IF, TF each Frontier gets 5 minutes
 - Title: Enabling the Physics Goals

CSS Agenda

- Agenda available
 https://indico.fnal.gov/event/22303/timetable/?view=standard_inline_minutes
- Please check the accessibility and start filling your sessions
- All IF related XF sessions being organized (any issue?)
- Remaining issues:
 - Move IF05 to July 22 (?)
 - IF-NF Instrumentation and DM (with CF as well) combine
 - Decrease the room size or shorten the duration to solve the capacity problem on 07/20
 - IF Workshop Plans, 8am-12pm, 100 ppl, HUB 250
 - XF UF-IF QIS (22F), 8am-10am, 50 ppl, HUB 340

IF Workshop Plans Session on 07/20

- Each TG to present your main points and take-away messages from your reports in a 10 minute presentation
- Present the draft IF report
- At the end of the session there will be plenty of time for discussions and to get input from the community

CSS COVID Policies

Draft can be found here: http://seattlesnowmass2021.net/COVID/

- We will have ~100 antigen tests on hand
- We will have a supply of masks on hand

Current Plan

- Require masking for indoor meetings
- We *are* going to have cases at this workshop
 - o I'm hoping most cases will be people that bring it with them
 - And we have little or no community spread.
- Friday Dinner will probably be our most vulnerable.

To make public!

- Comments from people here
- Approval from UW

Snowmass Book - 2021

