Apr 11 Thu Room: Slalom Build page 1 of 1

Presenter(s): Paul Zuradzki	Talk ID
Talk Title: Intro to Property-Based Testing with Hypothesis	76
Ensure presenter has microphone and completed sound check (if not, poke AV team) [] Have a water bottle for ready for the presenter [] Ensure presenter has microphone and completed sound check (if not, poke AV team) [] Check that HDMI is plugged into the presenter's laptop [] Ensure presenter's display appears on the projector and confidence monitors [] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound [] Ask the presenter how they would like to be introduced and how to pronounce their name [] Ask the presenter if they would like time warnings, and if so, when they would like them [] When the presenter is ready, un-mute the microphone [] Make any special announcements (eg. Audience defrag, events later in the day) [] Hit the Big Red Button. (On = recording starts) [] Introduce the presenter(s) and the talk	pm
Presenter(s): Joshua Herman Talk Title: Exploring Cellular Automata in Python using Golly	Talk IE 1535 75
5 min pre: 7:05 pm Talk Start: 7:10 pm Length: 00:45:00 End -5m: 7:50 pm End: 7:55 pm [] Have a water bottle for ready for the presenter [] Ensure presenter has microphone and completed sound check (if not, poke AV team) [] Check that HDMI is plugged into the presenter's laptop [] Ensure presenter's display appears on the projector and confidence monitors [] Ask the presenter "Will there be laptop sound?" If so, ask AV to plug in and test sound [] Ask the presenter how they would like to be introduced and how to pronounce their name [] Ask the presenter if they would like time warnings, and if so, when they would like them [] When the presenter is ready, un-mute the microphone [] Make any special announcements (eg. Audience defrag, events later in the day)	