

2020 ASME-CIE Hackathon at IMECE 2020 – Virtual Hackathon Agenda

Note: All times are in Eastern Time

Date and Time	Agenda	Virtual platform
DAY 1, Nov.14	2:00 – 3:00 pm	Online check-in and virtual platform testing https://asme.zoom.us/j/91912625170 Meeting ID: 919 1262 5170 +13462487799, 91912625170# US (Houston) +17209289299, 91912625170# US (Denver)
	3:00 – 4:15 pm	Hackathon kick-off and introduction of topic areas GitHub
	4:15 – 5:15 pm	Team formation and meeting with your mentors Gather-Town https://gather.town/app/K9gXvAEgRUH9jERE/ASME%20Hackathon%20IMECE2020 Slack; GitHub
	5:15 – 8:30 pm	Problem formulation (Tutorial and Q&A session will run in parallel from) https://uark.zoom.us/j/81315176731?pwd=YmszQ28wckRsWEIRcjQ3c1NZVmdjUT09 Meeting ID: 813 1517 6731 Passcode: Hack@2020 Slack
	8:30 – 10:30 pm	Hackathon continues; pitching ideas based on the preliminary ideas and project plans Slack
DAY 2, Nov.15	10:00 – 10:15 am	Day 2 kick-off and judging criteria recap https://uark.zoom.us/j/82478862363?pwd=K2pLY90UkxDTWZhOGdNNG9QT2IsQT09 Meeting ID: 824 7886 2363 Passcode: Hack@2020 slack
	10:15 – 1:00 pm	Hackathon pitch time (Q&A session will be available from 11:30 am to 12:30 pm) https://psu.zoom.us/j/98185505575?pwd=UjZLTkRrL3NBb0q1bDJveFo4U1ozUT09 Meeting ID: 981 8550 5575 Passcode: 596234 Slack; GitHub
	1:30 – 4:30 pm	Hackathon pitch time (Q&A session will be available from 2:30 to 3:30 pm) https://psu.zoom.us/j/95889395139?pwd=aldMNYt3aU4yZGdvazlXN0pmNmtjZz09 Meeting ID: 958 8939 5139 Passcode: 697157 slack
	4:30 – 5:00 pm	Project submission GitHub; Gmail
	5:15 – 7:30 pm	Project presentations Problem 1 MS Team: Click to join the Meeting Problem 2 https://ucfmed.zoom.us/j/5741481072?pwd=YVF6NUtlRGZGemxqRVlDeE9jbjE5QT09 Meeting ID: 574 148 1072 Passcode: 123456
	7:30 – 8:00 pm	Judge discussion and deliberation The same links of the hackathon presentation Join Zoom Meeting https://asme.zoom.us/j/95630056035 Meeting ID: 956 3005 6035
	7:00 - 8:00 pm	Awards and closing ceremony +13462487799, 95630056035# US (Houston) +16699006833, 95630056035# US (San Jose)