FiTech Summer Boost 2019

Additive Manufacturing and 3D-Printing



2019!





Schedule for the day:

12.00 starting and instructions

12.15 groups in topic 1/3

13.00 groups in topic 2/3

Break 15min 14:00 groups in topic 3/3

14:45 conclusion, comments and feedback

15.00 End



Schedule: WEEK	М	Weekly events
Fri 17th		1st lecture: Introduction to AM and 3D printing
		Project assignment
Fri 24th	MAY	2nd lecture: Concept creation and Design
wed 29th		3rd lecture: Redesign of components
		1st support appointment
Fri 7th		4th lecture: Business opportunities and IPR
Fri 14th	JUNE	5th lecture: 3D printing clinic
Tue 25th	_	2nd support appointment
Fri 5th		3rd support appointment
Fri 19th		4th support appointment
Fri 2nd	9	5th support appointment
	AC	3D printing of final parts
Fri 16		"Shark Tank"



https://www.additiveinternational.com/about/





9TH - 11TH JULY, 2019 BELFRY HOTEL, NOTTINGHAM UK

Assessment Methods and Criteria:

Weekly activity in lectures: weight 10%, scale 1-5

Grade from home assignments: weight 30%, scale 1-5

Grade from final Project: weight 60%, scale 1-5



Thank you!

Jouni Partanen

Aalto University

Dept of Mechanical Engineering

jouni.partanen@aalto.fi, tel. +358 50 576 9804

