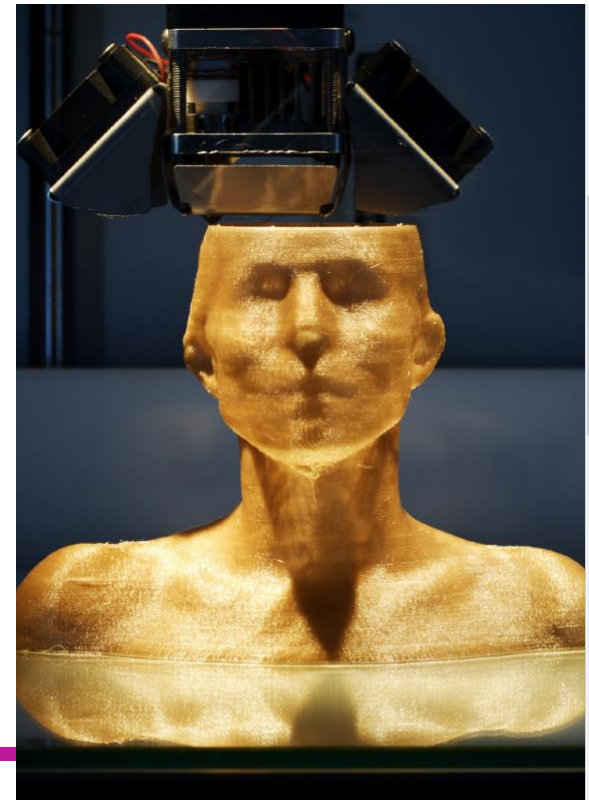


FiTech Summer Boost 2019

Additive Manufacturing and 3D-Printing

FiTECH
**SUMMER
BOOST** 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	M	Weekly events
Fri 17th	MAY	1st lecture: Introduction to AM and 3D printing Project assignment
Fri 24th		2nd lecture: Concept creation and Design
wed 29th		3rd lecture: Redesign of components 1st support appointment
Fri 7th	JUNE	4th lecture: Business opportunities and IPR
Fri 14th		5th lecture: 3D printing clinic
Tue 25th		2nd support appointment
Fri 5th	AUG	3rd support appointment
Fri 19th		4th support appointment
Fri 2nd		5th support appointment 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