

Session	Dates	Task	Location	Tutor	Content
1	Fri, February 16,	Class	MEC Mohill	Leo	Introductions / Briefing / Schedule/ Product Design History
LAB1	Thurs, February 22,	Lab	MEC Mohill	Stu	Overview of Fablab Technologies
2	Fri, February 23,	Class	MEC Mohill	Ali	3D CAD
3	Fri, March 2,	Class	MEC Mohill	Leo	Presentation Techniques / Orthographic Drawing / Presentation of research by participants
4	Fri, March 9,	Class	MEC Mohill	Ali	3D CAD
5	Fri, March 16,	Class	MEC Mohill	Leo	Design Definition / Design Methods
6	Fri, March 23,	Class	MEC Mohill	Ali	3D CAD
7	Fri, April 6,	Class	MEC Mohill	Stu	Materials & Manufacturing Tech
8	Fri, April 13,	Class	MEC Mohill	Ali	3D CAD
LAB2	Thurs, April 19,	Lab	MEC Mohill	Stu	Project Prototyping
9	Fri, April 20,		MEC Mohill	Leo	Studio / Initial Presentations
LAB3	Thurs, April 26,	Lab	MEC Mohill	Stu	Project Final Work
10	Fri, April 27,	Class	MEC Mohill	Leo	Studio Day/ Presentation Preparation
11	Fri, May 4,	Class	MEC Mohill	Leo/Stu/Ali	Presentations

Notes:

Each applicant needs to attend a short interview with the ETB on Friday the 9th February at Mohill Enterprise Centre, 10 am-1pm and will need to fill in a one page ETB application form. First come first seen. Course demo on this day will give an overview of the course.