

## Computational Design and Digital Fabrication (1.5 years / 90 ECTS, Master of Science, E-Learning)

## TABLE 2: COURSE DISTRIBUTION PER SEMESTER

A/A	Course type	Course title	Course code	Periods per week	Period duration	Number of weeks/ Semester	Total periods/ Semester	Number of ECTS
A' Semester								
1.	Compulsory	Digital Fabrication*	ARCH570DL	3	50′	13 weeks	39	10
2.	Compulsory	Theory and evolution of Computational Design	ARCH571DL	3	50′	13 weeks	39	10
3.	Compulsory	Computational Design Processes	ARCH572DL	3	50′	13 weeks	39	10
B' Semester								
1.	Compulsory	Robotic Fabrication*	ARCH580DL	3	50′	13 weeks	39	10
2.	Compulsory	Research Methodology in Design & Technology	ARCH590DL	3	50′	13 weeks	39	10
3.	Compulsory	Performance Based Design	ARCH582DL	3	50′	13 weeks	39	10
C' Semester								
1.	Compulsory	Thesis	ARCH592DL	12	50′	13 weeks	156	30

<sup>\*</sup> Courses ARCH570DL, Digital Fabrication and ARCH580DL Robotic Fabrication, rely on specialized equipment and are therefore delivered at the University of Nicosia and University of Innsbruck respectively.