

1	CAD INTRODUCTION
2	COMPULSORY
3	EQF LEVEL 6
4	1
5	1+2
6	6
7	FABIO ZAPPELLINI
8	<p>The "introduction to cad" course is a prerequisite of three-dimensional drawing.</p> <p>The aim of the course is to provide the student with the knowledge and tools necessary to interpret and represent the design object in a descriptive way through the technical drawing. Starting from the orthogonal projections, adopting the European method, we will use a software for two-dimensional and three-dimensional drawing (AutoCAD or Rhinoceros) to realize technical tables.</p> <p>During the lessons will be initially detected and designed different objects of daily use and then the projects themselves studen</p>
9	FACE TO FACE
10	-
11	<ul style="list-style-type: none"> • definition and usefulness of the technical drawing; • use of survey instruments: gauge and raggimeter; • presentation of the drawing software and its interface; • orthogonal projections according to the European method; • symmetry; • the representation scales; • correct use of quotas; • line styles; • section of an object; • representation of an exploded; • layout of a technical drawing; • print s
12	-
13	-
14	-
15	Italian