

## Syllabus Course description

Course title	Technical Drawing and Industrial Engineering Methods
Course code	42146
Scientific sector	ING-IND/15
Degree	Bachelor in Industrial and Mechanical Engineering (L-9)
Semester	2
Year	1
Academic year	2019-2020
Credits	6
Modular	No

Total lecturing hours	44
Total lab hours	
Total exercise hours	16
Attendance	Highly recommended
Prerequisites	
Course page	

## Specific educational objectives

The course belongs to the set of basic teachings within industrial engineering and, as a result, for the Bachelor in Industrial and Mechanical Engineering. It introduces the fundamental notions for what concerns the contents of SSD ING-IND/15.

The course's objective is to provide students with the required skills about representation techniques for the technical drawing and the function of mechanical components. Students will be able to exploit the knowledge acquired during the course in order to improve product development cycles.

More in details, the treated topics follow:

- Drawing standards and representation options:
  - o drawing lines
  - orthographic projections and axonometric drawings
  - o section drawings
- Representation of machine components and simple assemblies
  - o dimensioning
  - o dimensional tolerances
  - o geometric tolerance
  - surface roughness
- Machines' main components:



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	0	screws, bolts, nuts and and threaded connections
	0	shaft-hub connections
	0	non-detachable joints
	0	gears
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	0	bearings
	0	other elements

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Scientific sector of the	ING-IND/15
lecturer	
Teaching language	English
Office hours	From Monday to Friday, upon email request
Teaching format	Frontal lectures and exercises

Learning outcomes	Knowledge and understanding
Learning outcomes	Thowledge and understanding     Standard Translation     The property of
	standards of the technical drawing
	tolerances and other imperfections of real
	mechanical parts
	3) representing machine elements and understanding
	their function within a complex mechanical system
	Applying knowledge and understanding
	<ol> <li>applying drawing standards correctly</li> </ol>
	5) representing a technical system accurately
	Making judgements
	6) pointing out pros and cons with respect to the use
	of technical systems, selecting design alternatives,
	autonomously choosing (and justifying the choice
	of) a specific representation method in terms of,
	<ul><li>e.g. clarity, completeness and non-ambiguity</li><li>7) evaluating which machine elements are best</li></ul>
	integrated in more complex technical systems,
	according to constraints and expected
	performances
	being critical with respect to standards and
	drawing practices that are used in countries that
	have not adopted European standards or that
	have been abandoned
	Communication skills
	9) using the appropriate terms for the illustrated
	mechanical components and their variants
	10) describing the function of the illustrated
	mechanical components in an effective way
	Ability to learn



	11) Ability to autonomously extend the knowledge acquired during the study course by reading and
	understanding.
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Assessment	Written exam, which includes practical exercises (e.g.
	projections, sections and axonometric drawing),
	calculation of relevant parameters for mechanical parts or
	assemblies (e.g. dimensional tolerances, properties of
	bearing or gears), individuation and recognition of
	mechanical components and properties thereof, questions about the course's contents. An exam simulation will be
	uploaded in the OLE system, on which students will train
	during the last Exercise of the course with the lecturer's
	support. The kind of exercises proposed during the course
	are eligible to be included in the exam as well.
Assessment language	English
Evaluation criteria and	The final evaluation is based on the outcomes of the
criteria for awarding marks	written exam, which includes practical exercises and
	questions about theoretical aspects. A clear indication will
	be given of the maximum number of points that students can achieve by solving each exercise or task.
	The assessment procedure evaluates
	the capability of interpreting and representing
	technical systems correctly (1, 4, 5), by means of
	exercises aimed at drafting and making
	representations such as projections, sections and
	axonometric drawings;
	the capability of leveraging dimensioning,
	dimensional/form tolerances and roughness indications, as well as characterizing fits (2)
	through specific exercises
	the understanding of the concepts about machine
	elements and their functions through questions
	and exercises (3), as well as the correctness and
	clarity of answers (9, 10), which will be evaluated
	through open questions.
	The near mentioned items of the above Learning
	The non-mentioned items of the above Learning Outcomes will be trained during the course as well. Items
	6-8 concerning the capability to make judgments will be
	stimulated during lectures, since the lecturer will ask the
	students to agree on design and drawing choices that
	have been made – some of them will, besides, present
	shortcomings. Item 11 will be monitored by providing
	supplementary material; students will be invited to read
	and analyze texts that concern topics closely related to
	technical drawing and report the main concepts, which, in
	turn, support the comprehension of design choices and representation standards.
<u> </u>	i representation standards.

Required readings Handouts of the course supplemented by extracts of



	selected books and Internet websites.
Supplementary readings	Some extra material will be provided (in Italian and
	German beyond English) in order to support students'
	comprehension; however, it will not correspond to the
	contents of the course completely.