

Syllabus Course description

| Course title | Manufacturing Technology |
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| Course code | 42140 |
| Scientific sector | Ing-Ind/16 Manufacturing and Technologies Systems |
| Degree | Bachelor in Industrial and Mechanical Engineering L-9 |
| Semester | |
| Year | |
| Academic year | 2017/2018 |
| Credits | 10 |
| Modular | No |

| Total lecturing hours | 64 |
|-----------------------|---|
| Total lab hours | - |
| Total exercise hours | 34 |
| Attendance | |
| Prerequisites | Students should be familiar with the basic knowledges of solid mechanics and mathematical analysis. |
| Course page | |

| industrial activities. Practical examples will allow students to reflect on the | Specific educational objectives | |
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| Professor | Dr. Pasquale Russo Spena, Faculty of Science and |
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| | Technology, Building K, Office K1.12. |
| | mail <u>pasquale.russospena@unibz.it</u> |



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| | tel. +39 0471 017112 |
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| Scientific disciplinary sector | Ing-Ind/16 |
| Course language | English |
| Office hours | from Monday to Friday, only by appointment |
| Topics | The course covers the following topics: |
| | 1. Introduction to manufacturing engineering; |
| | 2. Structure and mechanical behavior of metals; |
| | 3. Metal forging processes; |
| | 4. Metal rolling processes; |
| | 5. Metal extrusion and drawing processes; |
| | 6. Sheet metal forming processes; |
| | 7. Machining and tool wear mechanisms; |
| | 8. Advanced machining processes; |
| | 9. Fundamentals of metal casting processes; |
| | 10. Fusion and solid state welding processes; |
| | 11. Fundamentals of additive manufacturing. |
| Teaching format and | The course is based on hours of frontal lectures and hours |
| organization | dedicated to classroom and laboratory activities, as well |
| | as on visits to manufacturing companies. |
| | The topics of the course are reported in the lecture notes |
| | provided by the professor, as well as in the textbooks |
| | listed in the bibliography. After each lecture, the pdf |
| | presentation of the lecture will be uploaded in the |
| | Reserve Collection database or, alternatively, send to |
| | students by mail. |
| | Beyond the lecture notes, the professor may also provide |
| | supplementary readings concerning the course topics |
| | (e.g., research papers). |
| | The professor can be contacted by the students to ask questions and/or have clarifications about the course |
| | topics. |
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| Learning outcomes | Intended Learning Outcomes (ILO) |
|-------------------|--|
| | Knowledge and understanding. 1. To know and understand the main mechanical components and their functions; 2. to acquire a knowledge and understanding about the main important manufacturing processes in mechanical industry; 3. To know and understand the relationships between materials, manufacturing processes and product requirements; 4. to identify advantages and limitations of the main industrial manufacturing processes; 5. to realize the potentiality of unconventional processes in respect with traditional processes in the industrial production; |
| | Applying knowledge and understanding. |



| 6. Operational capacity to solve problems of medium complexity in the main fields of mechanical engineering;7. to be able to evaluate which manufacturing process is more suitable to ensure proper product requirements. |
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| <u>Making judgements.</u> 8) to able to critically identify and select the information necessary for a proper selection and planning of a manufacturing process; 9) to examine objectively the results obtained from analytical processing, numerical simulations or experimental laboratory tests; 10) to develop a predisposition to solving problems of medium complexity related to manufacturing technologies; 11) to make use of technical and scientific literature. |
| <u>Communication skills.</u> 12) Ability to structure and prepare scientific and technical documentations inherent to the main manufacturing processes used in the mechanical industry; 13) ability to present, communicate, discuss and argue the topics covered in the course. |
| Ability to learn. 14) The student will develop learning skills through the individual study of the topics dealt in the lecture and exercise hours. In addition, the analysis of different problems of manufacturing processes may also be addressed by group discussions; 15) the student will have the opportunity to extent the |
| knowledge of the manufacturing processes by consulting scientific literature, specialized texts, technical standards and international standards that the professor may provide during the course. |

| Assessment | Formative assessment | | | |
|------------|---|-----------------------|----------------------|--|
| | The exercises in the classroom and in the laboratory, as well as discussions with the professor during the lectures would allow to assess and evaluate the students ability to apply their knowledge and understanding of the topics covered during the course. | | | |
| | Form | Length /duration | ILOs assessed | |
| | Discussions with the professor | Throughout the course | 2, 11, 13, 14, 15 | |

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| | Class | 16 ex | ercises lectures (2 | 1, 3, 6, 9, |
|--|---|---|--|--|
| | exercises | | each) | 10, 12, 14 |
| | Laboratory | 1 1000 | , materia () | |
| | Laboratory exercises | hours | oratory exercise (2 | 1 |
| | exercises | TIOUIS |) | |
| | | | | |
| | Summative as | sessm | ent | |
| | oral exam. A su | fficient requisit | sts of two parts, a wr mark in the written e e to do the oral exar passed). | exam is a |
| | the topics addrest the student gets a student gets | essed in Sufficier | ists of 2 or 3 exercise the exercise lecture t mark in the writter y) the final oral exan | s. If the n exam, he can |
| | | n the co | in theory questions ourse (both during th | |
| | Overall, the whole exam can be summarized in the following table: | | | |
| | Overall, the who following table: | ole exar | m can be summarize | d in the |
| | | ole exar | m can be summarize | d in the ILOs assessed |
| | following table: | | Length /duration 2 or 3 exercises | ILOs |
| | following table: Form Written exam | % | Length /duration | ILOs assessed |
| Assossment Janguago | following table: Form Written exam – exercises Oral exam – theory | % 50% | Length /duration 2 or 3 exercises (1-1.5 hours) 2 or 3 questions | ILOs assessed 3, 6, 10 1-5, 7, 8, |
| Assessment language Evaluation criteria and | following table: Form Written exam – exercises Oral exam – theory English | % 50% 50% | Length /duration 2 or 3 exercises (1-1.5 hours) 2 or 3 questions (30 minutes) | ILOs assessed 3, 6, 10 1-5, 7, 8, 13 |
| | following table: Form Written exam – exercises Oral exam – theory English The evaluation | % 50% 50% criterior | Length /duration 2 or 3 exercises (1-1.5 hours) 2 or 3 questions | ILOs assessed 3, 6, 10 1-5, 7, 8, 13 |
| Evaluation criteria and | following table: Form Written exam – exercises Oral exam – theory English The evaluation of correctness of the evaluation | %50%50%criteriorcriteriacriteriate topicte propote langu | Length /duration 2 or 3 exercises (1-1.5 hours) 2 or 3 questions (30 minutes) | ILOs assessed3, 6, 101-5, 7, 8, 13131313131314151516171818191919191010101313131415151617181919191910 <t< th=""></t<> |
| Evaluation criteria and | following table: Form Written exam – exercises Oral exam – theory English The evaluation of correctness of the response and the relevant of the r | % 50% 50% 50% criterion he solur criteria he topic he langu ce of th is the v | Length /duration 2 or 3 exercises (1-1.5 hours) 2 or 3 questions (30 minutes) n of the written exam tion(s) of each exerc of the oral exam is b s of the course, the o erties of language of uage of the course), | ILOs assessed3, 6, 101-5, 7, 8, 1313n is the ise.ased on the clarity of the the student the pertinence autonomy of |

| Required readings | The course material is collected from various textbooks, |
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| | lecture notes and research papers. The student can |



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| | mainly refer to the following textbooks: 1) S. Kalpakjian, <i>Manufacturing Engineering and Technology</i>, ed. Pearson 2) M.P. Groover, <i>Fundamentals of Modern Manufacturing</i>, ed. Wiley 3) G.E. Dieter, <i>Mechanical Metallurgy</i>, ed. McGraw-Hill 4) A. Zompì, R. Levi, <i>Tecnologia Meccanica (lavorazioni per deformazione plastica)</i>, ed. UTET 5) A. Zompì, R. Levi, <i>Tecnologia Meccanica (lavorazioni ad</i> |
|------------------------|--|
| | <i>asportazione di truciolo</i>), ed. UTET |
| Supplementary readings | Additional textbooks, lecture notes, research papers and readings may be provided by the professor. |