

SYLLABUS

1. Information regarding the programme

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|-------------------------------------|--------------------------------------|
| 1.1 Higher education institution | Babes-Bolyai University, Cluj-Napoca |
| 1.2 Faculty | Chemistry and Chemical Engineering |
| 1.3 Department | Chemical Engineering |
| 1.4 Field of study | Chemical Engineering |
| 1.5 Study cycle | Master |
| 1.6 Study programme / Qualification | ICAP / master degree |

2. Information regarding the discipline

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|----------------------------|----|--|---|-------------------------|---|------------------------|-----|
| 2.1 Name of the discipline | | Environmental the pollution processes - CME6425 | | | | | |
| 2.2 Course coordinator | | Assoc. Prof. dr.eng. Maicaneanu Andrada | | | | | |
| 2.3 Seminar coordinator | | Assoc. Prof. dr. Maicaneanu Andrada | | | | | |
| 2.4. Year of study | II | 2.5 Semester | 4 | 2.6. Type of evaluation | E | 2.7 Type of discipline | Opt |

3. Total estimated time (hours/semester of didactic activities)

| | | | | | |
|---|----|----------------------|----|------------------------|-------|
| 3.1 Hours per week | 3 | Of which: 3.2 course | 2 | 3.3 seminar/laboratory | 1 |
| 3.4 Total hours in the curriculum | 42 | Of which: 3.5 course | 28 | 3.6 seminar/laboratory | 14 |
| Time allotment: | | | | | hours |
| Learning using manual, course support, bibliography, course notes | | | | | 56 |
| Additional documentation (in libraries, on electronic platforms, field documentation) | | | | | 30 |
| Preparation for seminars/labs, homework, papers, portfolios and essays | | | | | 14 |
| Tutorship | | | | | 4 |
| Evaluations | | | | | 4 |
| Other activities: | | | | | - |
| 3.7 Total individual study hours | | | | | 108 |
| 3.8 Total hours per semester | | | | | 150 |
| 3.9 Number of ECTS credits | | | | | 6 |

4. Prerequisites (if necessary)

| | |
|-------------------|--------|
| 4.1. curriculum | • none |
| 4.2. competencies | • none |

5. Conditions (if necessary)

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| 5.1. for the course | <ul style="list-style-type: none"> • Students will be present at courses with their mobile phones turned off • Late presence at courses will not be accepted |
| 5.2. for the seminar /lab activities | <ul style="list-style-type: none"> • Students will be present at seminars/labs with their mobile phones turned off • Homework solving/lab protocol is requested for the next meeting |

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| | <ul style="list-style-type: none"> • A penalty of 0.5 points/day will be applied if the papers (essays) are not submitted as requested • Students will be present in laboratory with lab coat, gloves, lab cloth. • Students can not leave unattended an experiment • It is forbidden to eat in the laboratory |
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6. Specific competencies acquired

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|----------------------------------|---|
| Professional competencies | <ul style="list-style-type: none"> • Define notions, concepts, theories and models in the field of quality and environmental protection and their proper use professional communication • Use of advance knowledge of chemistry and chemical engineering to explain and interpret specific environmental processes • Identify and apply the advanced concepts, methods and theories for solving specific environmental problems • Critical analysis and use of advanced methods and techniques for quantitative and qualitative evaluation of processes applied in environmental protection • Defining language and identify advanced concepts for specific environmental processes and equipment • Use of advanced design knowledge to identify possible solutions for designing complex devices and equipment used in materials and environmental engineering • Evaluation and critical analysis of specific environmental processes in order to propose new solutions of design • Creative use of analysis and synthesis in developing remediation technologies • Ability to choose a method for effluent gas treatment according to its composition and physicochemical characteristics • Ability to design process flows for treating these flue gas effluents • Ability to choose a method of treatment for wastewaters depending on the content and type of pollutants • Ability to design process flows for wastewaters • Ability to choose a soil remediation method according to its characteristics and the present pollutant • Ability to calculate and interpret remediation processes performances and to prepare mass balances for these processes |
| Transversal competencies | <ul style="list-style-type: none"> • Execution of the tasks required under specified requirements and the deadlines imposed, in compliance with professional ethics and moral conduct, following a predetermined work plan • Solving tasks in accordance with the general objectives established by integrating into a working group • Permanent information and documentation in its field, in Romanian • Seeking to improve working results by engaging in professional activities • Ability to prepare written reports and to make these reports public |

7. Objectives of the discipline (outcome of the acquired competencies)

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| 7.1 General objective of the discipline | <ul style="list-style-type: none"> • Gaining theoretical knowledge regarding environmental problems raised by pollutants presence in the environment and their removal from water, air and soil. |
| 7.2 Specific objective of the discipline | <ul style="list-style-type: none"> • Gaining theoretical knowledge regarding air and soil pollution and treatment. • Gaining advanced theoretical knowledge regarding chemical methods used for industrial wastewaters treatment |

8. Content

| 8.1 Course | Teaching methods | Remarks |
|--|--|---------|
| 8.1.1. Air pollution. Terminology. Pollutant migration. Pollution sources (mobile, stationary). Main air pollutants. Measures for air pollution limitation.* | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.2. Methods for removing gaseous pollutants emitted from mobile sources. * | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.3. Methods for removing main gaseous pollutants emitted from stationary sources.* | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.4. Water pollution. Terminology. Pollution sources. Industrial wastewaters. | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.5. Reducing the concentration of pollutants in wastewaters by neutralization and extraction. | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.6. Adsorption. Removal of organic compounds from wastewaters. | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.7. Ionic exchange. Heavy metal ions removal from wastewaters. | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.8. Membrane processes (non-electrochemical) used for wastewater treatment. | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.9. Advanced chemical oxidation. Ozone, hydrogen peroxide, Fenton reagent. | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.10. Wastewater photocatalytic purification. Principles, reagents, reactors. | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.11. Industrial wastewaters treatment. Case studies. | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.12. Soil and underground water pollution sources. Pollutants migration. Water and soil pollution prevention. * | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.13. Physical methods for soil treatment. * | Lecture; Explanation; Conversation; Description; Case study; Questioning | |
| 8.1.14. Chemical and thermal soil treatment methods. * | Lecture; Explanation; Conversation; Description; Case study; Questioning | |

** Addressing of the above mentioned themes will be made differentiated according to the origin of the students, taking into consideration the fact that flue gas treatment and soil remediation techniques issues are included in an optional discipline for only one study programme in chemical engineering.*

Bibliography

1. Kohl A., Nielsen R., *Gas Purification*, Gulf Publ., Houston, 1997.
2. Astarita G., Savage D.V., Bisio A., *Gas Treating with Chemical Solvents*, Wiley, New York, 1983
3. Siminiceanu I., *Procese chimice gaz-lichid*, Ed. Tehnopres Iasi, 2004.
4. Levenspiel O., *Chemical Reaction Engineering*, Wiley, New York, 1999.
5. Syekely J., Ewans J.W., Sohn H.Y., *Gas-Solid Reactions*, Academic Press New York, 1976.
6. Dragan S., Siminiceanu, I., *Studii de caz în procese chimice gaz-lichid si gaz-solid necatalitice*, Editura Risoprint, Cluj-Napoca, 2006.

7. Surpateanu M., *Elemente de chimia mediului*, Editura Matrix Rom, Bucuresti, 2004.
8. Teodosiu C., *Tehnologia apei potabile si industriale*, Editura Matrix Rom, Bucuresti, 2001.
9. Baci D., *Tehnici, utilaje si tehnologii de depoluare a apelor reziduale*, Editura Risoprint, Cluj-napoca, 2001.
10. Dulamita N., Stanca M., *Tehnologie chimica*, Presa Universitara Clujeana, 1999.
11. Stanca M., Maicananu A., Indolean C., *Caracterizarea, valorificarea si regenerarea principalelor materii prime din industria chimica si petrochimica*, Presa Universitara Clujeana, 2007.

| 8.2 Seminar / laboratory | Teaching methods | Remarks |
|---|---|------------------------|
| 8.2.1. Phenol removal from wastewaters by adsorption on activated carbon. | Explanation, conversation, description, questioning | 4 h / lab (3 meetings) |
| 8.2.2. Organic compounds removal from wastewaters by catalytic oxidation. | Explanation, conversation, description, questioning | |
| 8.2.3. Ammonium removal from wastewaters using natural zeolites. | Explanation, conversation, description, questioning | |
| 8.2.7. Evaluation | Test | 2 h |

Bibliography

1. N. Dulamita, M. Stanca, *Tehnologie chimica*, Presa Universitara Clujeana, 1999;
- M. Jitaru, . Stanca, N. Dulamita, *Tehnologie Chimica Generala, partea I.*, Ed. Univ. Babes-Bolyai, 1998;
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3. C. Teodosiu, *Tehnologia apei potabile si industriale*. Ed. Matrix Rom. Bucuresti, 2001;
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5. N. Dulamita, M. Fodorean, *Tehnologie Chimica, Vol.3*, Ed. Univ. Babes-Bolyai Cluj-Napoca, 1990;
6. N. Dulamita, M. Stanca, F. Irimie, F. Buciuman, *Lucrari practice la tehnologie chimica generala, vol.1*. Univ. Babes-Bolyai, Cluj-Napoca, 1994.
7. referate laborator

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

- By acquiring theoretical and methodological concepts and addressing practical aspects included in the **Environmental pollution control and treatment technologies** discipline, students are acquiring a solid knowledge base, according to partial competences required for possible occupations listed in grid 1/2 - RNCSIS.

10. Evaluation

| Type of activity | 10.1 Evaluation criteria | 10.2 Evaluation methods | 10.3 Share in the grade (%) |
|-----------------------------|---|---|-----------------------------|
| 10.4 Course | The correctness of answers - learning and understanding of the treated issues | Written examination - access is conditioned by essays submission. Fraud intention punishable by removal from the examination room. Examination fraud is punishable by expulsion according to UBB ECST regulation. | 60% |
| | Way of thinking, correctness and proposed solutions argumentation | | |
| 10.5 Seminar/lab activities | Essay submission | Essays must be delivered no | 40% |

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|--|---|---|--|
| | Essay quality, correct utilization of literature data | later than the last week of teaching activity | |
| | Laboratory/seminar activity | | |
| 10.6 Minimum performance standards | | | |
| <ul style="list-style-type: none"> • 5 (five) grade for each module • Knowledge of the main treatment techniques for polluted air, water, soil | | | |

Date

15 mai 2014

Signature of course coordinator

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Signature of seminar coordinator

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Date of approval

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Signature of the head of department

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