

Course Unit	Air pollution			Field of study	Environment Protection		
Bachelor in	Environmental Engineering			School	School of Agriculture		
Academic Year	2022/2023	Year of study	3	Level	1-3	ECTS credits 6.0	
Туре	Semestral	Semester	2	Code	9099-309-3204-00-22		
Workload (hours)	162	Contact hours		- PL 30 To		E - OT 20 O - - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other	

Carlos Miguel De Sousa Silveira, Manuel Joaquim Sabença Feliciano Name(s) of lecturer(s)

## Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to: 1. Understand the stages of the global cycle of the major air pollutants; 2. Perform emission inventories of air pollutants; 3. Describe and predict the potential impacts of stationary and mobile air pollution sources; 4. Know the basic for collecting and analyzing air pollution data and information; 5. Assess air quality in accordance with quality standards and criteria; 6. Know and implement preventive and corrective measures to improve air quality; 7. Know the gource and effects of index of a quility in accordance.

- 7. Know the causes and effects of indoor air quality problems.

## Prerequisites

Before the course unit the learner is expected to be able to: Basic knowledge in mathematics, chemistry and physics.

### Course contents

1. Terrestrial Atmosphere 2. Air pollution sources and inventory 3. Effects of air pollution 4. Transport and dispersion of air polluttants 5. Chemical transformations and atmospheric deposition 6. Sulphur compounds 8. Nitrogen compounds 9. Carbon and halogenated compounds 10. Atmodpheric ozone 11. Airborne particles 12. Air quality management 13. Emissions prevention and control technologies 14. Indoor air quality

#### Course contents (extended version)

- 1. Terrestrial atmosphere
  - structure

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- composition
- composition.
   temporal and spatial scales of atmospheric phenomena.
   Sources of air pollution and emissions inventory
   brief history of air pollution.
   classification of air pollution sources.
   main sources and air pollutants.
   omissions inventory

- main sources and air pollutants.
  emissions inventory.
  3. Air pollution impacts
  effects on human health and well-being.
  effects on plants and animals.
  effects on artificial surfaces.
  effects on artificial surfaces.
- effects on planet.4. Air pollutants transport and dispersion
  - general circulation of atmosphere. mesoscale movements.
- mesoscale movements.
   microscale movements.
   atmospheric stability.
   air pollution plumes behavior and types.
   air pollution dispersion modelling.
   S. Atmospheric chemistry and deposition
   kinetics, photochemistry and radicals.
   gaseous phase reactions.
   gas-particle reactions.
   dry deposition.
   S. the and occult deposition.
   S. Subhurcocotability compounds.

- 6. Sulphur-containing compounds dimethyl sulfide.
  - carbonyl sulfide.
     sulphur oxides.
- the atmospheric sulphur cycle.
  7. Nitrogen-containing compounds
- nitrous oxide.
  nitrogen oxides.

- ammonia.
  the atmospheric nitrogen cycle.
  8. Carbon-containing and halogenated-containing compounds
  classification of hydrocarbons.

  - methane.
    volatile organic compounds

  - biogenic hydrocarbons.
     carbon monoxide and carbon dioxide.
- halogenated compounds.9. Atmospheric ozone
- 9. Atmospheric ozone

  stratospheric ozone.
  tropospheric ozone.
  ozone transport from stratosphere to troposphere.

  10. Airborne particles

  stratospheric aerosol.
  tropospheric aerosol.

  11. Air quality management

  management strategies and legal framework.
  air quality criteria and standards.

## Course contents (extended version)

- emissions standards.
- monitoring and surveillance networks.
   monitoring methods of air quality and emissions.
   12. Emissions prevention and control technologies

  - prevention versus control.
     exhausting and control emissions system.
     selection of control emission technologies.
     particles emissions control technologies.
- particles emissions control technologies.
   gaseous emissions control technologies.
   13. Indoor air quality.
   pollutants and sources.
   problems and impacts on human health.

  - prevention and control.

## Recommended reading

- Boubel R. W., Fox D. L., Turner D. B. e Stern A. C. 1994. Fundamental of Air Pollution. 3<sup>a</sup> Ed., Academic Press, USA.
   Gomes J. 2001. Poluição atmosférica: Um Manual Universitário. Publindústria. Edições Técnicas.
   Hobbs P. V. 2000, Introduction to atmospheric chemistry: a companion text to basic physical chemistry for atmospheric sciences. Cambridge University Press, EUA
- Jacob D. J., 1999. Introduction to atmospheric chemistry. Princeton. EUA.
   Seinfeld J. H. e Pandis S. N., 1998. Atmospheric chemistry and physics: from air pollution to climate change. John Wiley & amp; Sons, Canada.

#### Teaching and learning methods

Conventional lectures with oral presentation of subjects. Labs based upon development of pratical exercises and field experiences involving air pollutant measurents. In tutorial classes, students receive further assistance in ongoing research activities. In tutorial classes, students receive further assistance in ongoing research activities

#### Assessment methods

- Alternative 1 (Regular) (Final, Supplementary, Special)

   Practical Work 30%
   Final Written Exam 70%

   Alternative 2 (Student Worker) (Final, Supplementary, Special)

   Practical Work 30%
   Practical Work 70%

# Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
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16-12-2022	18-12-2022	20-12-2022	21-12-2022