

# **COURSE DATA**

| Data Subject  |                           |  |  |  |
|---------------|---------------------------|--|--|--|
| Code          | 34251                     |  |  |  |
| Name          | Thermodynamics laboratory |  |  |  |
| Cycle         | Grade                     |  |  |  |
| ECTS Credits  | 5.0                       |  |  |  |
| Academic year | 2023 - 2024               |  |  |  |

| Study (s)                          |   |               |             |
|------------------------------------|---|---------------|-------------|
| Degree                             | Center  | Acad.<br>year | Period      |
| 1105 - Degree in Physics           | Faculty of Physics                            | 2             | First term  |
| 1928 - D.D. in Physics-Mathematics | Double Degree Program Physics and Mathematics | 2             | Second term |
| 1929 - D.D. in Physics-Chemistry   | Double Degree Program Physics and Chemistry   | 2             | First term  |
| Subject-matter                     |   |               |             |

| Subject-matter                     |                                      |            |
|------------------------------------|--------------------------------------|------------|
| Degree                             | Subject-matter                       | Character  |
| 1105 - Degree in Physics           | 10 - Experimental physics laboratory | Obligatory |
| 1928 - D.D. in Physics-Mathematics | 2 - Segundo Curso (Obligatorio)      | Obligatory |
| 1929 - D.D. in Physics-Chemistry   | 2 - Segundo Curso (Obligatorio)      | Obligatory |

### Coordination

| Name                                 | Department                             |  |  |  |
|--------------------------------------|--|--|--|--|
| GILABERT NAVARRO, MARIA DESAMPARADOS | 345 - Earth Physics and Thermodynamics |  |  |  |
| MARTINEZ DIAZ, BEATRIZ               | 345 - Earth Physics and Thermodynamics |  |  |  |

# SUMMARY

The Thermodynamics Laboratory (5 ECTS), is a core course of the second year of the: (i) Degree in Physics (first quarter of the year), (ii) Double Degree in Physics and Chemistry (first quarter of the year), and (iii) Double Degree in Physics and Mathematics (second quarter of the year). The subject is conceptually related to Thermodynamics, which is also a second year subject, and illustrates experimentally the thermodynamics phenomena described in this theoretical course. The Laboratory of Thermodynamics can only be attended either simultaneously or subsequently to the Thermodynamics course.



## PREVIOUS KNOWLEDGE

### Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

### Other requirements

Students should be familiar with the contents of the course Iniciación a la Física Experimental.

### **OUTCOMES**

### 1105 - Degree in Physics

- Knowledge and understanding of the fundamentals of physics in theoretical and experimental aspects, and the mathematical background needed for its formulation.
- To know how to apply the knowledge acquired to professional activity, to know how to solve problems and develop and defend arguments, relying on this knowledge.
- Ability to collect and interpret relevant data in order to make judgements.
- Problem solving: be able to evaluate clearly the orders of magnitude in situations which are physically different, but show analogies, thus allowing the use of known solutions in new problems.
- Have become familiar with most important experimental methods and be able to perform experiments independently, estimate uncertainties, as well as to describe, analyse and critically evaluate experimental data according to the physical models involved. Know how to use basic instrumentation.
- Physics general culture: Be familiar with the most important areas of physics and with those approaches which span many areas in physics, or connections of physics with other sciences.
- Prob. solving and computer skills: be able to perform calculations independently, even when a small PC or a large computer is needed, including the development of software programmes.
- Basic & applied Research: acquire an understanding of the nature and ways of physics research and of how physics research is applicable to many fields other than physics, e.g. engineering; be able to design experimental and/or theoretical procedures for: (i) solving current problems in academic or industrial research; (ii) improving the existing results.
- Foreign Language skills: Have improved command of English (or other foreign languages of interest) through: use of the basic literature, written and oral communication (scientific and technical English), participation in courses, study abroad via exchange programmes, and recognition of credits at foreign universities or research centres.
- Literature Search: be able to search for and use physical and other technical literature, as well as any other sources of information relevant to research work and technical project development.
- Learning ability: be able to enter new fields through independent study, in physics and science and technology in general.



- Communication Skills (written and oral): Being able to communicate information, ideas, problems and solutions through argumentation and reasoning which are characteristic of the scientific activity, using basic concepts and tools of physics.
- Students must have acquired knowledge and understanding in a specific field of study, on the basis of general secondary education and at a level that includes mainly knowledge drawn from advanced textbooks, but also some cutting-edge knowledge in their field of study.
- Students must be able to apply their knowledge to their work or vocation in a professional manner and have acquired the competences required for the preparation and defence of arguments and for problem solving in their field of study.
- Students must have the ability to gather and interpret relevant data (usually in their field of study) to make judgements that take relevant social, scientific or ethical issues into consideration.
- Students must be able to communicate information, ideas, problems and solutions to both expert and lay audiences.
- Students must have developed the learning skills needed to undertake further study with a high degree of autonomy.

## **LEARNING OUTCOMES**

- To be familiar with the processes, techniques and measurement tools of *Thermodynamics*.
- To apply the scientific method in the experimental work.
- To carry out measurements in the laboratory following an established protocol.
- To estimate the systematic and random errors and identify strategies to minimize them.
- To be familiar with least squares data fitting and estimate the model parameters from the same.
- To develop physical intuition, make estimations to identify the key system properties, and recognize spurious results (even if they are within the allowed error bars).
- To interpret properly the experimental results and draw conclusions from them.
- To complete scientific reports (paying attention not only to scientific language but also to the presentation of tables and figures).
- To apply computer techniques and software for the acquisition, processing and analysis of experimental data.

# **DESCRIPTION OF CONTENTS**

### 1. Laboratory demonstrations

- 1. Gas thermometer
- 2. Calibration of a thermocouple
- 3. Expansion coefficient
- 4. Adiabatic coefficients of gases
- 5. Adiabatic processes in gases
- 6. Thermoelectricity: Peltier module
- 7. Heat flux in metal bars
- 8. Thermal radiation



- 9. Cryoscopy
- 10. Liquid-vapor equilibrium of water
- 11. Eutectic point
- 12. Liquid-vapor equilibrium in binary mixtures
- 13. Miscibility diagram of phenol + water
- 14. Solid-vapor equilibrium of ammonium carbamate
- 15. Thermodynamics of reversible batteries
- 16. Heat engines
- 17. Microscopic interpretation of S and T
- 18. Curie temperature of the Monel alloy
- 21A. Liquid-vapor critical point of SF6
- 21B. Liquid-vapor critical point of SF6
- 22. Evaporation rate
- 23. Temperature sensors
- 24. Variation of electrical resistance with temperature. Metals, alloys, semiconductors oxides and semimetals
- 25. Observing the L-V interface of SF6 near the critical temperature

## **WORKLOAD**

| ACTIVITY                             |       | Hours  | % To be attended |  |  |
|--------------------------------------|-------|--------|------------------|--|--|
| Laboratory practices                 |       | 50,00  | 100              |  |  |
| Development of group work            |       | 15,00  | 0                |  |  |
| Development of individual work       |       | 15,00  | 0                |  |  |
| Study and independent work           |       | 15,00  | 0                |  |  |
| Readings supplementary material      |       | 10,00  | 0                |  |  |
| Preparation of evaluation activities |       | 20,00  | 0                |  |  |
|                                      | TOTAL | 125,00 | J // //          |  |  |

## **TEACHING METHODOLOGY**

Most lab sessions are practical. The lab experiments are selected by the professor and incorporated to the student weekly schedule. All experiments include a guide explaining the procedures. The student must read this guide before doing the experiment.

The lab sessions are conducted with 16 students (distributed in 8 pairs) per professor.

Each group can use, at the discretion of their teacher, a laboratory notebook in which they can write down, in each session, details related to the practice: assembly diagrams and information on the material used, data acquisition, data treatment (including tables, graphs, calculation of errors, comments, etc.). In general, the students can write down in this notebook any detail that seems relevant and that helps them understand the practice. This notebook can be used to prepare the evaluation.



Students are expected to fully complete the demonstration during the laboratory session. Upon request, students should deliver the notebook to the professor before leaving for continuous monitoring of the lab work. The notebook will be inspected and returned at the beginning of the next session.

At the request of the professor, students will write a report of some lab demonstrations to be evaluated. Also, the student may be asked to give an oral presentation on a public, interactive session with the other students. Both technical and communication skills can be assessed and evaluated.

The professor who is in charge of the group will explain to the students the particular characteristics required for the written reports and oral exhibitions, if any.

Finally, the professor may insert a preliminary theoretical lecture introducing the Thermodynamics lab. The contents of this lecture usually include the operation rules of this laboratory as well as brief reviews of basic concepts concerning the scientific language, data acquisition, and experimental errors.

## **EVALUATION**

Attendance at the laboratory is mandatory. Five possible contributions to assess and evaluate:

- Lab Notebook
- Reports
- Written examination
- Practical examination
- Oral presentation.

All the above options may include individual and/or collective (small groups of two students) evaluations, as established by the professor.

The professor will inform about the relative weight of each contribution. The professor may establish a minimum score for any of the above contributions.

### **REFERENCES**

#### **Basic**

- Guions de Pràctiques del Laboratori de Termodinàmica (disponibles en "https://www.uv.es/uvweb/departament-fisica-tierra-termodinamica/ca/laboratoris/termodinamica-vicente-gandia-/guions-practiques-1285872701520.html" i l'Aula Virtual) i guions i/o documentació que facilite el professorat.
  - MANZANARES, J.A., GILABERT, M.A., MAFÉ, S., FERRER, C., MARTÍNEZ, D., BALLESTER, F., SAAVEDRA, G. GONZÁLEZ, P., CROS, A. (coord.) (2010). Guía de laboratorio para el primer ciclo del Grado en Física, Universitat de València.
  - THOMPSON, A.; TAYLOR, B. N., Guide for the Use of the International System of Units (SI), NIST Special Publication 811, 2008.



### **Additional**

- LIDE, D.R. (2001). Handbook of Chemistry and Physics. 82nd ed. CRC Press, Inc. London.
  - RAZNJEVIC, K. (1995): Handbook of Thermodynamic Tables. Begell House, New York.
  - SÁNCHEZ DEL RIO, C (1989): Análisis de errores. Eudema, Madrid 1989.
  - TAYLOR, J R. (1997) An Introduction to Error Analysis. 2nd ed., University Science Books, Sausalito, California.

