

## 國立台灣科技大學 114學年 第2學期 課程大綱

## Spring 2026 NTUST Course Outline

授課教師：林怡均

Instructor: Yi-Jiun Peter LIN

課程名稱：機械實習(三)-熱  
流領域Course Title : Mechanical Lab (III) –  
Thermal and Fluid Science

2026/6/22

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| 課程代號： TE3013301<br>Course Code<br>學分數： 1<br>Credits   | 必選修：必修/半學年<br>Required/Elective: Required/Half Yr.<br>先修課程：<br>Prerequisites |
| 節次教室： T7(E1-261) T8(E1-261) T9(E1-261)<br>Time/Location   |  |
| 專業核心能力：<br>Core Professional Competencies <ul style="list-style-type: none"> <li><input type="checkbox"/> 運用數學、科學及工程知識的能力。</li> <li><input type="checkbox"/> 能發掘、分析、應用研究成果及因應複雜且整合性工程問題的能力。</li> </ul>  |  |
| 課程網址：<br>Course Website <a href="https://moodle2.ntust.edu.tw/">https://moodle2.ntust.edu.tw/</a>   |  |
| 課程宗旨：<br>Course Objectives <p>The purpose of this course is to train the third-year or fourth-year students of the college to learn the ability of analysis and implementation of Thermal/ Fluid Science Experiments, and to inspire students' potentialities of developing new contrivances.</p> <p>The course aims primarily on helping undergraduate students to develop the abilities of practices and experiments in the respect of Thermal and Fluid Science. It covers the experiments on both Thermal Science and Fluid Mechanics. The students who have learned theories from the courses of Thermodynamics and Fluid Mechanics could practice their theories in this course. Innovative thinking can be inspired via experiments and illustrations.</p> |  |
| 課程大綱：<br>Outline of Lectures  |  |

The contents of this course consist of three modules:

- A. Lecture on the fundamentals of Thermal/Fluid Science Experiments,
- B. Experiments on Thermal Science related topics,
- C. Experiments on Fluid Mechanics related topics.

The following section lists the topics of the modules:

A. Lecture on the fundamentals of Thermal/Fluid Science Experiments

1. Lecture on fundamentals of Thermal Science Experiments
2. Lecture on fundamentals of Fluid Science Experiments

B. Experiments on Thermal Science related topics

1. Principles and applications of Mechanical and Electronic

Thermometers

2. Heating values of fuels
3. Propagation speed and stability of flames
4. Experiments on reciprocating engines
5. Performance tests of air compressor
6. Experiments on a refrigeration system
7. Measurements of heat conduction coefficient
8. Experiments on heat exchange performance

C. Experiments on Fluid Mechanics related topics

1. Flow rate measurements of closed channel flow
2. Flow rate measurements in open channel flow
3. Application of Bernoulli equation
4. Drag of the bluff body
5. Flow visualization
6. Pipe head loss measurement
7. Performance of pump
8. Flow in the curved pipe

授課方式： 講授 Lecture：20%  
Method of Instruction 分組討論 Group discussion：10%  
案例研討 Case study：0%  
操做練習 Practical exercises：70%  
講授 Lecture：%

教科書： Course Notes; Manuals of experiments.  
Textbooks

參考書目：  
References

修課須知：  
Notice

評量方式： 1. The grades of reports (10 reports) 30 %  
Grading 2. Midterm exam 30 %  
3. Final exam 35 %  
4. Attendance rate 5 %

備註說明： None; Basic knowledge of Fluid Mechanics, Thermodynamics, and Heat  
Notes Transfer.