

11220IPT 591100 書報討論 (Seminar)

Instructor:

陳國平 (kpchen@ee.nthu.edu.tw)

李依珊 (queenalee@ee.nthu.edu.tw)

Feel free to arrange office hour via e-mail.

Head-TA:

- Course Description

This seminar course offers the latest research topics on photonics, optics, and related disciplines from academia to industry.

- Key Words

Seminar, Photonics, Optoelectronics, Devices, Technology

- Text Books

None

- References

None

- Teaching Method

Weekly invited talk

- Syllabus

The seminar talk will be held weekly, starting at 13:30pm on Friday. The talk arrangement will be announced in eeclass.

- Class rules and evaluation: Attendance and participation (100 %)

The evaluation rules are as follows:

(1) The total score is 100 points. Perfect attendance accounts for 78 points.

(2) 8 points deduction for each absence.

(3) Asking a question adds 4 points.

(4) Roll calls will be conducted regularly or irregularly in some ways.

Double roll calls may be irregularly conducted.

- Personal Website

<https://eeclass.nthu.edu.tw/>

經仔細考量後，本課程授課教師認為不宜於此門課程當中使用生成式人工智慧於課堂學習當中。因本課程的內容於生成式 AI 中尚有諸多錯誤，且容易影響學生對基礎核心知識之判讀。

根據本校公布之佈的「大學教育場域 AI 協作、共學與素養培養指引」，本門課程採取禁止使用，以下為相關的監管機制

修讀本門課程之學生應注意本門課不得繳交使用生成式人工智慧所產出的作業、報告或個人心得。若經查核發現，教師、學校或相關單位有權重新針對作業或報告重新評分或不予計分。

修讀本課程之學生於選課時視為同意以上倫理聲明。