

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：樊俊遠

Instructor:Chun-Yuan Fan

課程名稱：富立葉光學

Course Title : Fourier Optics

2026/6/22

<p>課程代號：EO5910701 Course Code</p> <p>學分數：3 Credits</p>	<p>必選修：選修/半學年 Required/Elective:Elective/Half Yr.</p> <p>先修課程： Prerequisites</p>
<p>節次教室：T6(IB-601-2) T7(IB-601-2) T8(IB-601-2) Time/Location</p>	
<p>專業核心能力： Core Professional Competencies</p>	
<p>課程網址： Course Website</p>	
<p>課程宗旨：本課程詳細探討傅氏轉換之特性，著重物理意義之闡釋，培養學生能夠靈活處理頻譜問題，並將二維系統與二維傅氏轉換的觀念應用於空間中光波傳播，繞射，成像及影像處理問題 Course Objectives</p>	
<p>課程大綱：First part: Fourier transform and related topics: Outline of Lectures</p> <ol style="list-style-type: none"> <li>1. Definition, fundamental properties, and theorems of Fourier transforms</li> <li>2. Measure of width, the uncertainty relation, the central limit theorem</li> <li>3. Linear filters and transfer functions, sampling theory, dft and fft</li> <li>4. Hilbert transform and other transforms</li> <li>5. Two-dimensional Fourier transforms and two-dimensional systems</li> <li>6. Reconstruction from projections, Abel transform, and radon transform</li> </ol> <p>Second part. Fourier optics:</p> <ol style="list-style-type: none"> <li>1. Scalar diffraction theory, the angular spectrum of plane waves</li> <li>2. Fresnel and fraunhofer diffraction</li> <li>3. Fourier transforming and imaging properties of lenses</li> <li>4. Frequency analysis of optical imaging systems</li> <li>5. Spatial filtering and optical information processing</li> <li>6. Introduction to holography (or wavefront-reconstruction imaging)</li> </ol>	
<p>授課方式：講授 Lecture：100% Method of Instruction</p> <p>分組討論 Group discussion：0%</p> <p>案例研討 Case study：0%</p> <p>操做練習 Practical exercises：0%</p> <p>講授 Lecture：%</p>	
<p>教科書：[1]. Goodman, Joseph W. Introduction to Fourier Optics. Roberts and Company publishers, 2005. Textbooks [2]. Bracewell, Ron, and Peter B. Kahn. "The Fourier transform and its applications." American Journal of Physics 34.8 (1966): 712-712.</p>	
<p>參考書目： References</p>	

- [1]. Papoulis, Athanasios. The Fourier integral and its applications. McGraw-Hill, 1967.
- [2]. Iizuka, Keigo, and Keigo Iizuka. "Electro and Accousto Optics." Engineering Optics (1985): 378-407.
- [3]. Yu, Franc TS. Optical information processing. Krieger Publishing Co., Inc., 1982.

修課須知： Python輔助，幫助同學了解傅氏光學背後的物理意義  
Notice

評量方式： 習題20% 期中考40% 期末考40%。  
Grading

備註說明：  
Notes