97-2 Preliminary Syllabus, Da-Yeh Univ

Information					
Title	電子熱傳	Serial No. / ID	0742 / MAI4035		
Dept.	機械與自動化工程學系	School System / Class	大學日間部4年5班		
Lecturer	謝其源	Full or Part-time	專任		
Required / Credit	Optinal / 3	Graduate Class	Yes		
Time / Place	(三)5 / H441 (四)4N / H441	Language	Chinese		

Introduction

Major objectives of the course include:

- 1. Students learn the basic elements of electronic equipments and the heat transfered under operation.
- 2. Students have the ability to describe the phenomenon of heat transfer in electronic equipments, which are heat conduction, convection, and radiation.
- 3. Students have the ability to analyze the heat transfer problems in electronic equipments by commercial package.

Outline

- (1)Introduction to Formulas for Thermal Design of Electronic Equipment
- (2)Introduction to the Modes of Heat Transfer in Electronic Equipment
- (3) Theoretical Power Dissipation in Electronic Components
- (4)Conduction Electronic Equipment Introduction
- (5) Fluid Dynamics for Electronic Equipment
- (6) Electronic Chassis Flow
- (7)Convection Heat Transfer in Electronic Equipment
- (8) Radiation Heat Transfer in Electronic Equipment
- (9) Combined Modes of Heat Transfer for Electronic Equipment

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Calculus,

Physics