

102-2 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	綠能光電	Serial No. / ID	2784 / EEI3131
Dept.	電機工程學系	School System / Class	大學日間部3年3班
Lecturer	唐寶婷	Full or Part-time	專任
Required / Credit	Optinal / 3	Graduate Class	No
Time / Place	(二)2 / H341 (四)34 / H341	Language	Chinese

Introduction
It provides the whole pictures of what are solar cells and how to use solar energy effectively.

Outline
<ol style="list-style-type: none">1.Principles of solar cells and solar power conversion efficiency.2.Solar cell assay3.Introduction to kinds of solar cells4.Modular Technology5.Solar systems and applications

Prerequisite
circuits, electronics