99-1 Preliminary Syllabus, Da-Yeh Univ

Information				
Title	古蹟保存修護專題	Serial No. / ID	2504 / DAR5064	
Dept.	設計暨藝術學院碩士班	School System / Class	研究所碩士班1年1班	
Lecturer	卓銀永	Full or Part-time	專任	
Required / Credit	Optinal / 3	Graduate Class	No	
Time / Place	(五)567 / G108	Language	Chinese	

Introduction

The course is not merely limited in the subjects of preserving technique and repairing methods of historic heritages. It will widely include the professional methods in different fields about historic heritages, such as history of heritages, investigation and research of damages, preservation and reparation of buildings and planning of adaptive reuse. The curriculum is suitable for graduates who are enthusiastically interested in the investigation and research of historic heritages, or who have background in architecture, landscape, space, art and humanities.

The course aims to improve the basic knowledge, skill of field investigation, capabilities of executive management in preservation, renovation and reuse of historic heritages. With practical training and field trip, students can learn basic skills to deal with the projects about the preservation and repair of historic heritages in the future.

The course will proceed with lecture of related topics, instruction of related assays, field trip and real practice. The course aims to enhance the enthusiasm about and interest in the preservation and repair of the historic heritages and enlighten the students with professional knowledge for future career developments.

Outline

- 1. Introduction
- 2. Case study-Tainan Train Station
- 3. The understand of space in historic heritages and architectures (1)
- 4. The understand of space in historic heritages and architectures (2)
- Practice-the thinking about Investigation and research of historic heritages and architectures
- 6. Practice-Field trip
- 7. Concept and Practice in preservation and renovation of historic heritages and architectures
- 8. The discussion of report outline; Article review
- 9. The development of preservation and renovation of historic heritages and architectures
- 10. Report discussion
- 11. The analysis of style, space and art of preservation and renovation of historic heritages and architectures
- 12. Case study- Chia-yi Forest Village
- 13. Application and technique of preservation and renovation
- 14. Lecture- Science Technology

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