## 98-1 Preliminary Syllabus, Da-Yeh Univ

Information					
Title	模糊控制	Serial No. / ID	2022 / ADR5081		
Dept.	機械與自動化工程學系博士班	School System / Class	研究所博士班1年1班		
Lecturer	陳昭雄	Full or Part-time	專任		
Required / Credit	Optinal / 3	Graduate Class	NO		
Time / Place	(二)67 / H832-2(三)5 / H832-2	Language	Chinese		

## Introduction

The objective of this course focuses on the study of fuzzy logic control which contains several topics. These topics are fuzzy set, fuzzy membership functions, fuzzy number, fuzzy relation,fuzzy inference, and fuzzy control system. Advanced applications of fuzzy logic control are demonstrated by several examples.

## Outline

- 1. Fuzzy logic introduction
- 2. Fuzzy sets, fuzzy membership function
- 3. Fuzzy relation
- 4. Fuzzy inference system
- 5. Fuzzy modeling
- 6. Fuzzy logic control
- 7. Fuzzy controller
- 8. Neural fuzzy network

D			14.
Pre	rec	luis	ıτe

none