98-2 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	智慧型網路	Serial No. / ID	1831 / EDR5067
Dept.	電機工程學系博士班	School System / Class	研究所博士班1年1班
Lecturer	吳幸珍	Full or Part-time	專任
Required / Credit	Optinal / 3	Graduate Class	NO
Time / Place	(—)2 / H726 (—)89 / H727	Language	English

Introduction

This course is to provide graduate students for developing various intelligent-based networks/algorithm. Students can have a comprehensive, well-organized, and up-to-date account of basic principles underlying the design, analysis and synthesis hybrid integrated systems via the corresponding program codes for various real physical systems.

Outline

- 1. Introduction (K-15)
- 2. Supervised Learning-1: Perceptions and LSM (K-5)
- 3. Supervised Learning-2: Backpropagation (K-6)
- 4. Supervised Learning-3: Support Vector Machines (K-8)
- 5. Recurrent Learning-1: Attractor Neural Networks (K-10)

MIDTERM

- 6. Recurrent Learning-2: Adaptive Resonance Theory (K-11)
- 7. Unsupervised Learning: Toward to Self-organizing Feature Map (K-12)
- 8. Integrated Neural Fuzzy Systems (Y-16, N-8.1, Lin)
 - -- ANFIS, SONFIN
- 9. Evolution-based Neural/Fuzzy Systems (Y-17, N-8.2)

Prerequisite

basic fuzzy concept