100-1 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	分子生物學專論	Serial No. / ID	1635 / MBR5005
Dept.	分子生物科技學系碩士班	School System / Class	研究所碩士班1年1班
Lecturer	游志文	Full or Part-time	專任
Required / Credit	Required / 3	Graduate Class	No
Time / Place	(-)234 / J505	Language	Chinese

Introduction

Molecular Biology is the fundamental knowledge for the study of all living things. It describes the mechanisms of how organisms live, reproduce and evolve. The purpose of this course is to provide clear and concise explanations of the terminology used in molecular biology and genetics. The major course themes cover eukaryotic and prokaryotic DNA replication, chromosomal structure and function, eukaryotic and prokaryotic gene structure and function (tran s c r i p t ion, translation, posttranslational modification), and how they relate to basic biological and chemical concepts (such as the action of evolutionary processes on living things) learned in previous courses.

Outline

Chapter 1. Introduction: a brief history

Chapter2. The molecular nature of genes

Chapter3. An introduction to gene function

Chapter4. Molecular cloning methods

Chapter5. Molecular tools for studying genes and gene activity

Chapter 6. The trans cription apparatus of prokaryotes

Chapter 7. Operons: fine control of prokaryotic tran s c r i p t ion

Chapter8. Major shifts in prokaryotic transcription

Chapter 9. DNA-protein interactions in prokaryotes

Chapter 10. Eukaryotic RNA polymerase and their promoters

Chapter 11. General trans cription factors in eukaryotes

Chapter 12. Tran s c r i p t ion activators in eukaryotes

Chapter 13. Posttran s c r i p t ional events I: splicing

Chapter 14. Posttran s c r i p t ional events I: capping and polyadenylation

Chapter 15. Posttran s c r i p t ional events II: other events

Chapter 16. The mechanism of translation I: initiation

Chapter 17. The mechanism of translation II: elongation and termination

Prerequisite

1. Biology

- 2. Biochemistry
- 3. Fundamental Molecular Biology