102-1 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	微生物學(一)	Serial No. / ID	0538 / MBI2005
Dept.	分子生物科技學系	School System / Class	大學日間部1年1班
Lecturer	劉淑瑛	Full or Part-time	專任
Required / Credit	Required / 2	Graduate Class	No
Time / Place	(<u></u>)56 / J320	Language	Chinese

Introduction

The characterization of microbes (including bacteria, virus, fungi, algae, protozoa, & helminth), covering the fundamental physical & biochemical characters, metabolism pathways, genetics, etc. Discussion in all aspects of microbiology, such as history, structure & classification, metabolism, microbial technology, relation within the ecosystem, pathogenesis, immune response in host, industrial application, etc. High-impact research articles will also be discussed.

Outline

- 1. History of Microbiology
- 2. Chemistry of Microbiology
- 3. Structure and Function of cells
- 4. Microscopy
- 5. Metabolism, Nutrition, and Growth
- 6. Genetics
- 7. Characterization and Classification

Prerequisite

None