101－1 Preliminary Syllabus，DaYeh U niv

| Information |  |  |  |
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| T itle | 生物資訊學導論 | Serial No．／ID | 2526 ／MBI3019 |
| Dept． | 分子生物科技學系 | School System／Class | 大學日間部3年1班 |
| Lecturer | 張雲祥 | Full or Part－time | 專任 |
| Required／Credit | O ptinal／3 | Graduate Class | No |
| Time／Place | （四）5／A 402－1（五）56／A 402－1 | Language | Chinese |

## Introduction

T o realize what isbioinformatics and pratically use bioinformatic tools．T he course will concern about the following contents what isbioinformatics，data mining，introduction to molecular biology，bioinformaticstools，Blast， biological molecule structure prediction，sequence assembly，applications of human genetic and protein tags， evolution and classification tools，PCR，gene analysistools，post－genome era and bioinformatics．

## O utline

what is bioinformatics，data mining，introduction to molecular biology，bioinformaticstools，Blast，biological molecule structure prediction，sequence assembly，applications of human genetic and protein tags，evolution and classification tools，PCR，gene analysistools，post－genome era and bioinformatics

## Prerequisite

biology，biochemistry，molecular biology，english reading and computer operation

