10620LSMC634800 酵素結構與催化機制 Enzyme Structures and Mechanisms

教師:王雯靜

時間:星期二9:00 am~12:00 am

地點:生科二館220室

| 第 週 | Topics |
|-----|---|
| 1 | Introduction |
| 2 | The organic chemistry of enzyme-catalyzed reactions |
| 3 | Amino acids and proteins |
| 4 | Introduction to Protein Structure |
| 5 | Serine proteinase |
| 6 | Nitrilase |
| 7 | Oxygenase |
| 8 | Kinase |
| 9 | Mid-term |
| 10 | Epimerase |
| 11 | Measurement and magnitude of individual rate constants (II) |
| 12 | Practical methods for kinetics and equilibria |
| 13 | Stereochemistry of enzymatic reactions |
| 14 | Therapeutic antibodies |
| 15 | Special topics on enzyme structure (I) |
| 16 | Special topics on enzyme structure (II) |
| 17 | Special topics on enzyme structure (III) |
| 18 | Final Examination |

參考書本

- 1. Fersht, A. (1999). Structure and Mechanism in Protein Science—A Guide to Enzyme catalysis and Protein Folding. Freeman.
- 2. Silverman, R. B. (2000). *The Organic Chemistry of Enzyme-Catalyzed Reactions*. Academic Press.
- 3. Carl Branden & John Tooze (1999). *Introduction to Protein Structure* 2nd edition, Garland publishing Inc.