

98-2 大葉大學 完整版課綱 - 上課進度

上課進度		分配時數(%)				
週次	教學內容	講授	示範	習作	實驗	其他
1	Glycolysis, gluconeogenesis and the pentose phosphate pathway	100				
2	Glycolysis, gluconeogenesis and the pentose phosphate pathway	100				
3	Glycolysis, gluconeogenesis and the pentose phosphate pathway	100				
4	Principles of metabolic regulation: glucose and glycogen	100				
5	Principles of metabolic regulation: glucose and glycogen	100				
6	The citric acid cycle	100				
7	The citric acid cycle	100				
8	The citric acid cycle	100				
9	Mid-term	100				
10	Fatty acid catabolism	100				
11	Fatty acid catabolism	100				
12	Amino acid oxidation and the production of urea	100				
13	Amino acid oxidation and the production of urea	100				
14	Oxidative phosphorylation	100				
15	Oxidative phosphorylation	100				
16	Lipid biosynthesis	100				
17	Lipid biosynthesis	100				
18	Final	100	0	0	0	0

page1

page2