

103-2 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	Introduction and application of stem Cell and (copyright announcement) (幹細胞的簡介與應用) & 智財權宣導(含告知學生應使用正版教科書)	0	0	0	0	0
2	Application of cord blood (你需要保存臍帶血嗎?)	0	0	0	0	0
3	Stem cell contention (幹細胞的爭議)	0	0	0	0	0
4	Movie watching-Vicky donor(影片欣賞)	0	0	0	0	0
5	Bioindustry and health food (生技產業與健康食品)	0	0	0	0	0
6	Achievement test and Practical training of tissue culture (評量與瓶中花的操作)	0	0	0	0	0
7	Human genome project [人類基因體計畫(江主惠老師)]	0	0	0	0	0
8	Post genomics[後基因體學(江主惠老師)]	0	0	0	0	0
9	Bioresources[生物資源(江主惠老師)]	0	0	0	0	0
10	Biotechnology and bioindustry [生物科技與生物產業(江主惠老師)]	0	0	0	0	0
11	Bioresources, biotechnology and bioindustry 生物資源、 生物科技、 生物產業(江主惠老師)	0	0	0	0	0
12	Achievement test 評量(江主惠老師)	0	0	0	0	0
13	Biodiversity [生物多樣性(林泰林老師)]	0	0	0	0	0
14	Biodiversity and using bioresource[生物多樣性與生物技術之利用(林泰林老師)]	0	0	0	0	0
15	Biodiversity and using bioresource[生物多樣性之重要(林泰林老師)]	0	0	0	0	0
16	Introduction on bioinformatics and their applications [生物資訊與資訊生物(李泰林老師)]	0	0	0	0	0
17	Introduction on bioinformatics and their applications 生物資訊與資訊生物(李泰林老師)]	0	0	0	0	0
18	Achievement test	0	0	0	0	0

page1

page2