

## 97-1 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	100				
2	Introduction to Algebra	100				
3	Introduction to Algebra	50		50		
4	Linear Block Codes and Decoding Algorithms	100				
5	Linear Block Codes and Decoding Algorithms	50		50		
6	Important Linear Block Codes and Decoding Algorithms	100				
7	Important Linear Block Codes and Decoding Algorithms	50		50		
8	Cyclic Codes part 1	100				
9	mid-term	100				
10	Cyclic Codes part 2 and Decoding Algorithm	50		50		
11	Binary BCH codes and Decoding Algorithms	100				
12	Binary BCH codes and Decoding Algorithms	50		50		
13	Binary BCH codes and Decoding Algorithms	50		50		
14	Reed-Solomon Codes and Decoding Algorithms	100				
15	Reed-Solomon Codes and Decoding Algorithms	50		50		
16	Soft Decision Decoding of Reed-Solomon Codes	100				
17	Soft Decision Decoding of Reed-Solomon Codes	50		50		
18	final exam	0	0	0	0	0

