淡江大學 94 學年度第 2 學期課程教學計劃表(格式二)

壹、科目名稱:理論電磁學

貳、授課老師:蕭秀美(S318)

參、開課系所班級:物理系 物理組

肆、必選修:必修

伍、學分數:3

陸、先修科目:

柒、教學內容及進度:

Magnetostatics -

• The Lorentz force law, The Biot-Savart law, The divergence and curl of **B**, Magnetic vector potential

平時考(1)

Magnetic field in Matter –

 Magnetization, The field of a magnetized object, Linear and Nonlinear Media 期中考

Electrodynamics -

Electromotive force, Electromagnetic Induction, Maxwell's equations
平時考(2)

Conservation laws -

• The Continuity Equation, Poynting's Theorem, Conservation of Momentum, Energy and momentum in electrodynamics

Electromagnetic Waves -

• Electromagnetic Waves in vacuum, Electromagnetic Waves in matter 期末考

捌、授課方式:課堂講授及分組討論

玖、教學設備:電腦、投影機、放映機

拾、教材課本:Introduction to electrodynamics — D.J. Grifffiths(3ed)

拾壹、參考書籍: Electromagnetic fields and waves — P. Lorrain and D. Corson

拾貳、成績考核方式:(暫定)

平時成績: 40	%		
期中成績: 20	%		
期末成績: 40	%		
讀書報告: %			
其他(<u>討論、</u> 出	出席):	10	%