

# 1 Lecture Series: Particle Physics

Date	Lecture Time	Lecturer	Transmission site/time
5/10	Probability and Statistics	G.Cowan	RHB 1000
5/10	Symmetry and conservation	A.J.Martin	UCL 1100
6/10	QED and EW	T.Jones	UCL 0915
6/10	QED and EW	T.Jones	UCL 1015
7/10	QED and EW	T.Jones	UCL 1100
12/10	Probability and Statistics	G.Cowan	RHB 1000
12/10	Symmetry and conservation	A.J.Martin	UCL 1100
13/10	QED and EW	T.Jones	UCL 0915
13/10	QED and EW	T.Jones	UCL 1015
14/10	QED and EW	T.Jones	UCL 1100
19/10	Probability and Statistics	G.Cowan	RHB 1000
19/10	Symmetry and conservation	A.J.Martin	UCL 1100
19/10	Symmetry and conservation	A.J.Martin	UCL 1200
20/10	QED and EW	T.Jones	UCL 0915
20/10	QED and EW	T.Jones	UCL 1015
21/10	QED and EW	T.Jones	UCL 1100
26/10	VACANT	?	RHB 1000
26/10	Symmetry and conservation	A.J.Martin	UCL 1100
26/10	Symmetry and conservation	A.J.Martin	UCL 1200
27/10	QED and EW	T.Jones	UCL 0915
27/10	QED and EW	T.Jones	UCL 1015
27/10	HEP Computing	P.Kyberd	UCL 1115
28/10	QED and EW	T.Jones	UCL 1100
2/11	Probability and Statistics	G.Cowan	RHB 1000
2/11	Symmetry and conservation	A.J.Martin	UCL 1100
2/11	Symmetry and conservation	A.J.Martin	UCL 1200
3/11	QED and EW	T.Jones	UCL 0915
3/11	QED and EW	T.Jones	UCL 1015
3/11	HEP Computing	P.Kyberd	UCL 1115
4/11	QED and EW	T.Jones	UCL 1100
9/11	Data Acquisition, Triggering	R.Dobinson	RHB 1000
9/11	Data Acquisition, Triggering	R.Dobinson	RHB 1100
9/11	Symmetry and conservation	A.J.Martin	UCL 1200
10/11	QED and EW	T.Jones	UCL 0915
10/11	QED and EW	T.Jones	UCL 1015
10/11	HEP Computing	P.Kyberd	UCL 1115
11/11	Probability and Statistics	G.Cowan	RHB 1100

## 2 Lecture Series: Particle Physics

Date	Lecture Time	Lecturer	Transmission site/time
16/11	Probability and Statistics	G.Cowan	RHB 1000
16/11	$e^+e^-$ collider physics	G.Blair	RHB 1100
16/11	Symmetry and conservation	A.J.Martin	UCL 1200
17/11	QED and EW	T.Jones	UCL 0915
17/11	QED and EW	T.Jones	UCL 1015
17/11	HEP Computing	P.Kyberd	UCL 1115
18/11	Probability and Statistics	G.Cowan	RHB 1100
23/11	$e^+e^-$ collider physics	G.Blair	RHB 1000
23/11	$e^+e^-$ collider physics	G.Blair	RHB 1100
23/11	Symmetry and conservation	A.J.Martin	UCL 1200
24/11	QED and EW	T.Jones	UCL 0915
24/11	QED and EW	T.Jones	UCL 1015
24/11	HEP Computing	P.Kyberd	UCL 1115
25/11	Probability and Statistics	G.Cowan	RHB 1100
30/11	Symmetry and conservation	A.J.Martin	UCL 1100
30/11	Symmetry and conservation	A.J.Martin	UCL 1200
1/12	QED and EW	T.Jones	UCL 0915
1/12	QED and EW	T.Jones	UCL 1015
1/12	HEP Computing	P.Kyberd	UCL 1115
2/12	Probability and Statistics	G.Cowan	RHB 1000
7/12	Symmetry and conservation	A.J.Martin	UCL 1100
7/12	Symmetry and conservation	A.J.Martin	UCL 1200
8/12	QED and EW	T.Jones	UCL 0915
8/12	QED and EW	T.Jones	UCL 1015
8/12	HEP Computing	P.Kyberd	UCL 1115
9/12	Probability and Statistics	G.Cowan	RHB 1100
10/12	$e^+e^-$ collider physics	G.Blair	RHB 1000
10/12	$e^+e^-$ collider physics	G.Blair	RHB 1100

### 3 Lecture Series: Particle Physics

Date	Lecture Time	Lecturer	Transmission site/time
11/1	?	?	RHB 1000
11/1	Calorimetry	M.G.Green	RHB 1100
11/1	?	?	RHB 1200
12/1	QED and EW	T.Jones	UCL 0915
12/1	QED and EW	T.Jones	UCL 1015
12/1	Calorimetry	M.G.Green	RHB 1115
18/1	?	?	RHB 1000
18/1	Calorimetry	M.G.Green	RHB 1100
18/1	?	?	RHB 1200
19/1	QED and EW	T.Jones	UCL 0915
19/1	QED and EW	T.Jones	UCL 1015
19/1	Calorimetry	M.G.Green	RHB 1115
26/1	QED and EW	T.Jones	UCL 0915
26/1	QED and EW	T.Jones	UCL 1015
26/1	?	?	RHB 1115
2/2	QED and EW	T.Jones	UCL 0915
2/2	QED and EW	T.Jones	UCL 1015
4/2	Silicon Devices - everyone goes to QMW for Tony Carter's day		
9/2	QED and EW	T.Jones	UCL 0915
9/2	QED and EW	T.Jones	UCL 1015
16/2	QED and EW	T.Jones	UCL 0915
16/2	QED and EW	T.Jones	UCL 1015