**GRADUATE TEACHING COURSE**

**Timetable for Trinity Term 2015**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Monday** | | | **Tuesday** | | | **Wednesday** | | **Thursday** | | | **Friday** |
| **Week** | **9-10** | **10-11** | **2-4** | **9-10** | **11-12** | **2.15** | **11-12** | **2-4** | **10-11** | **2-3** | **4.00** |  |
| **1** | SLP\* | AP\* |  | SLP\* | EW | PPS | EW |  | AP\* | EW  CH | APS |  |
| **2** | SLP\* | AP\* |  | SLP\* | EW | PPS | EW |  | AP\* |  | APS | C |
| **3** | SLP\* | AP\* |  | SLP\* | EW | PPS | EW |  | AP\* |  | APS | C |
| **4** | SLP\* | AP\* |  | SLP\* | EW | PPS | EW |  | AP\* |  | APS | C |
| **5** | SLP\* | AP\* |  | SLP\* | EW | PPS | EW |  | AP\* | EW | APS | C |
| **6** | SLP\* | AP\* |  | SLP\* | EW | PPS | EW |  | AP\* | EW | APS | C |
| **7** | SLP\* | AP\* |  | SLP\* | EW | PPS | EW |  | AP\* | EW | APS | C |
| **8** | SLP\* | AP\* | QS | SLP\* | EW | PPS | EW | QS | AP\* | EW | APS |  |

SLP\* - Strong Interactions & LHC Phenomenology (16) Fisher Room : Dr J Rojo

This course is optional

EW - Electroweak Theory and Extensions to Standard Model

Theoretical Physics (20) Fisher Room : Professor J March-Russell

LFT\*\* - Introduction to Lattice Field Theories (Fisher Room) : Dr M Teper

QS - The Question Sheet (2) Conference Room : Professor S Biller

AP - Astroparticle Physics (16) Fisher Room : Professor S Sarkar

This course is optional but highly recommended

PPS - Particle Physics Seminar (Dennis Sciama Lecture Theatre) : Dr A Vacheret/Dr T Weidberg

C - Physics Colloquium (Martin Wood Lecture Theatre)

APS - Accelerator Physics Seminar (Fisher Room) : Dr G Christian

Week 0 of term begins on Sunday 19th April 2015. All lectures to be given in the Fisher Room, unless otherwise indicated.

1st YEAR GRADUATE INTERVIEWS – to be confirmed