Physics Department

Undergraduate Monitoring Points – 2014/15

Year 1 Physics and Physics and Business Studies (F304, F300, F3N1)

| Monitoring | Activity | Week |
|------------|--|-------|
| Point | | |
| Term 1 | | |
| 1 | Meet tutor following induction meeting on Day 1 | 1 |
| 2 | Attend tutorial | 2 |
| 3 | Attend physics problems class | 4 |
| 4 | Attend physics problems class | 6 |
| 5 | Attend physics problems class | 8 |
| 6 | Submit 1 st laboratory (PX110) report | 10 |
| Term 2 | | |
| 7 | Attend January Mathematics examination | 15 |
| 8 | Attend physics problems class | 18 |
| 9 | Attend physics problems class | 21 |
| 10 | Submit 2nd laboratory report | 24 |
| Term 3 | | |
| 11 | Attend April examinations | 30/31 |

Year 1 Mathematics and Physics (GF13, FG33)

| Monitoring Point | Activity | Week |
|---------------------|---|-------|
| Term 1 | | |
| 1 | Meet tutor following induction meeting | 1 |
| 2 | Attend tutorial | 2 |
| 3 | Attend physics problems class | 4 |
| 4 | Attend physics problems class | 6 |
| 5 | Attend physics problems class | 8 |
| 6 | Attend end of term progress meeting with personal tutor | 10 |
| Term 2 | | |
| 7 | Attend January Mathematics examination | 15 |
| 8 | Attend physics problems class | 18 |
| 9 | Attend physics problems class | 21 |
| 10 | Attend end of term progress meeting with personal tutor | 24 |
| Term 3 | | |
| 11 | Attend April examinations | 30/31 |

Year 2 Physics and Physics and Business Studies (F304, F300, F3N1)

| Monitoring Point | Activity | Week |
|---------------------|---|-------|
| Term 1 | | |
| 1 | Meet tutor at beginning of term | 1 |
| 2 | Submit answers to error analysis problems (PX271) | 3 |
| 3 | Attend PX262 class test | 4 |
| 4 | Attend PX262 class test | 8 |
| 5 | Give presentation as part of PX271 | 8 |
| 6 | Attend end of term progress meeting with personal tutor | 10 |
| Term 2 | | |
| 7 | Submit 1 st lab. report (PX271) for marking | 15 |
| 8 | Submit for assessment lab. book for experiment (PX271) (timing dependent upon grouping) | 20/22 |
| 9 | Attend PX262 class test | 20 |
| 10 | Attend PX262 class test | 24 |
| Term 3 | | |
| 11 | Attend April examinations, week 30/31 | 30/31 |

Year 2 Mathematics and Physics (GF13, FG33)

| Monitoring Point | Activity | Week |
|---------------------|--|-------|
| Term 1 | | |
| 1 | Meet personal tutor at beginning of term | 1 |
| 2 | Attend PX262 class test | 4 |
| 3 | Attend tutorial | 5 |
| 4 | Attend tutorial | 7 |
| 5 | Attend PX262 class test | 8 |
| 6 | Attend end of term progress meeting with personal tutor week | 10 |
| Term 2 | | |
| 7 | Attend tutorial | 15 |
| 8 | Attend PX262 class test | 20 |
| 9 | Submit answers for online test (PX261) | 21 |
| 10 | Attend PX262 class test | 24 |
| Term 3 | | |
| 11 | Attend April examinations | 30/31 |

Year 3 BSc Physics and Year 4 Physics with Intercalated Year (F300, F301)

| Monitoring Point | Activity | Week |
|---------------------|---|-------|
| Term 1 | | |
| 1 | Meet personal tutor at beginning of term | 1 |
| 2 | Attend project (PX319) induction meeting | 1 |
| 3 | Submit project risk assessment | 3 |
| 4 | Attend project monitoring interview | 4 |
| 5 | Discuss interim report production with supervisor | 8/9 |
| 6 | Attend end of term progress meeting with personal tutor | 10 |
| Term 2 | | |
| 7 | Submit interim project report | 15 |
| 8 | Meet project supervisor to discuss interim report | 16 |
| 9 | Meet project supervisor to discuss final report | 22/23 |
| 10 | Submit final project report | 24 |
| Term 3 | | |
| 11 | Attend April examinations | 30/31 |

Year 3 BSc Mathematics and Physics and year 4 Mathematics and Physics with Intercalated Year (GF13, GF14)

| Monitoring Point | Activity | Week |
|---------------------|---|-------|
| Term 1 | | |
| 1 | Meet personal tutor at beginning of term | 1 |
| 2 | Attend PX376 seminar | 4 |
| 3 | Attend PX376 seminar | 6 |
| 4 | Give presentation associated with PX376 | 8 |
| 5 | Attend poster assessment associated with PX376 | 10 |
| 6 | Attend end of term progress meeting with personal tutor | 10 |
| Term 2 | | |
| 7 | Meet personal tutor | 15 |
| 8 | Meet personal tutor | 19 |
| 9 | Meet personal tutor | 21 |
| 10 | Attend end of term progress meeting with personal tutor | 24 |
| Term 3 | | |
| 11 | Attend April examinations, week 30/31 | 30/31 |

Note: For GF13/GF14 students taking the optional physics project (PX319) the monitoring points for F300 will apply.

Year 3 MPhys Physics (F304)

| Monitoring Point | Activity | Week |
|---------------------|--|-------|
| Term 1 | | |
| 1 | Meet tutor at beginning of term | 1 |
| 2 | Attend introductory PX428 laboratory class | 1 |
| 3 | Attend 1st laboratory session (PX428) | 2 |
| 4 | Submit 1 st lab report for assessment (PX428) | 5 |
| 5 | Submit 2 nd lab report for assessment (PX428) | 8 |
| 6 | Attend end of term progress meeting with personal tutor | 10 |
| Term 2 | | |
| | | 1.6 |
| 7 | Submit 3 rd lab report | 16 |
| 8 | Attend PX424 Group Project meeting | 18 |
| 9 | Give oral presentation as part of PX424 Group Project | 22/23 |
| 10 | Submit PX424 Group Project report | 24 |
| | | |
| Term 3 | | |
| 11 | Attend April examinations | 30/31 |

Year 3 MMathPhys Mathematics and Physics (FG33)

| Monitoring Point | Activity | Week |
|---------------------|---|-------|
| Term 1 | | |
| 1 | Meet personal tutor at beginning of term | 1 |
| 2 | Meet personal tutor | 2/3 |
| 3 | Meet personal tutor | 4/5 |
| 4 | Meet personal tutor | 6/7 |
| 5 | Meet personal tutor | 8/9 |
| 6 | Attend end of term progress meeting with personal tutor | 10 |
| | | |
| Term 2 | | |
| 7 | Attend PX442 Laboratory introductory session | 15 |
| 8 | Submit 1st Laboratory report | 19 |
| 9 | Submit 2nd laboratory report | 22 |
| 10 | Give oral presentation associated with PX442 | 23 |
| | | |
| Term 3 | | |
| 11 | Attend April examinations | 30/31 |

Year 3 BSc programmes with intercalated year (F301, GF14, F3ND)

For students undertaking an intercalated year, arrangements for monitoring progress and attendance would be discussed on an individual basis and may include, for example, email contact at set points in the year (frequency to be agreed) or reporting by the employer/host institution. On average we have about one student every other year undertaking an intercalated year.

Year 4 MPhys Physics (F304) & MMathPhys Mathematics and Physics (FG33)

| Monitoring Point | Activity | Week |
|---------------------|---|-------------|
| Term 1 | | |
| 1 | Meet tutor at beginning of term | 1 |
| 2 | Attend project (PX402) induction meeting | 1 |
| 3 | Submit project risk assessment | 3 |
| 4 | Attend project monitoring interview | 4 |
| 5 | Discuss interim project report production with supervisor | 8/9 |
| 6 | Attend end of term progress meeting with personal tutor | 10 |
| Term 2 | | |
| 7 | Submit interim project report | 15 |
| 8 | Meet project supervisor to discuss interim report | 16 |
| 9 | Meet project supervisor to discuss final report | 22/23 |
| 10 | Submit final project report | 24 |
| Term 3 | | |
| 11 | Attend examinations | 30/31,35-37 |