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|  | Department of PhysicsModule Information  |
| **Module Code** | PHXXX |
| **Module Name** | Module name |
| **Level** | 1 |
| **Credit** | 20 |
| **Teaching Staff** | Dr X (Semester 1), Prof Y (Semester 2) |
| **Lecture Times/Locations** | **Please customize / remove for your module, e.g.**3 hours per week, please see Strathclyde app for times and location |
| **Tutorial Times** | **Please customize / remove for your module, noting that the central timetable does not record tutorial session times and locations, only booked lecture times.**Students will be informed of their tutorial group and location at the first lecture. Tutorials will be 1 hour each week. |
| **Lab Times** | **Please customize / remove for your module, e.g.**6 hours per week. Please see the Strathclyde app for times and location. |
| **Assessment Details** |  | **Weighting** | **Approximate date** |
| **1st Attempt** |  |  |
| Consolidation tests (online) | 5% | End of each week |
| Tutorial/homework (online) | 15% | End of weeks 2,4,6,8,10 |
| 1st semester class test | 10% | December exam diet |
| 2nd semester class test | 10% | S2 Week 6-7 |
| Final written examination | 60% | April-May exam diet |
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| **2nd Attempt** |  |  |
| Resit examination | 100% | August resit diet |
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| **Pre-Requisites** | Higher Physics and Mathematics or equivalentsPHXXX, PHYYYGood knowledge of Python, Excellent mathematical skills (expected previous grades > 70%), ... |
| **Syllabus** | **Semester 1 (Topic 1)****Semester 2 (Topic 2)**  |
| **Learning Outcomes** | **This section should be completed in consultation with the “Standards for Institute of Physics accreditation” document.*** Students will be able to demonstrate knowledge of topics listed in syllabus and be able to apply that knowledge to related problems.
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| **Web-site** | MyPlace PHXXX |
| **Recommended Reading** | Main Textbook. **You may also wish to add reference to a reading list activity on the relevant page (The full reading list is available on the module MyPlace page).** |
| **Departmental Disability Contacts** | physics-ddc@strath.ac.uk  |