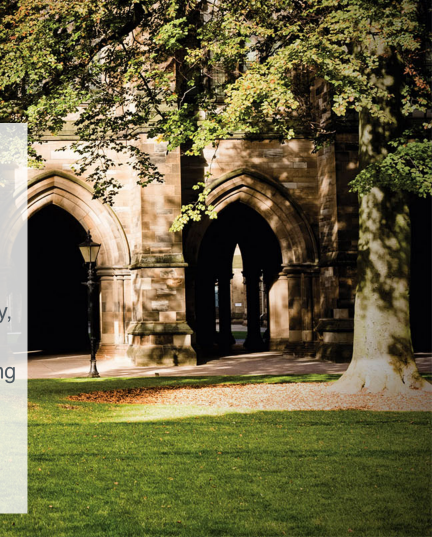




Why physics and astronomy at Glasgow?

- The study of physics and astronomy offers a fundamental understanding of the way the Universe works.
- It brings you to the very forefront of technology, and Glasgow is at that forefront.
- Some of the technologies you might be working on in the future do not yet exist.
- It opens career paths in science, engineering, industry, finance, teaching, and many more sectors.





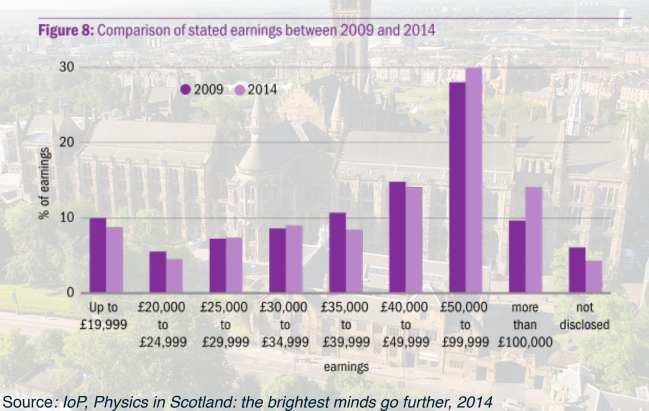
Why is Physics important?

- >1,000,000 employee jobs in UK in sectors where the use of physics-based technologies or expertise is critical. This is equivalent to 4% of all jobs in the UK.
- Gross value added (GVA) due to the physics-based sectors is about £77 billion, making up 8.5% of the economic output of the UK.
- Productivity levels in physics-based sectors in Scotland almost twice as high as the UK average.





Why study physics?

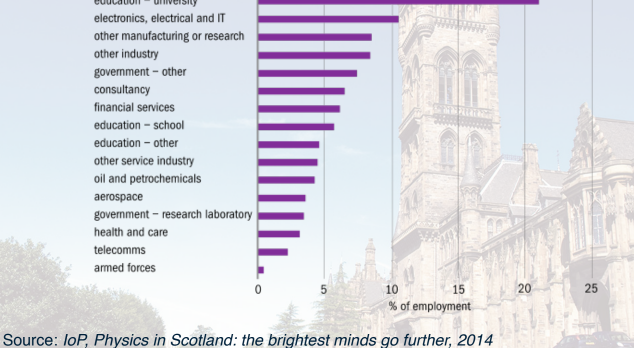




Why study physics?



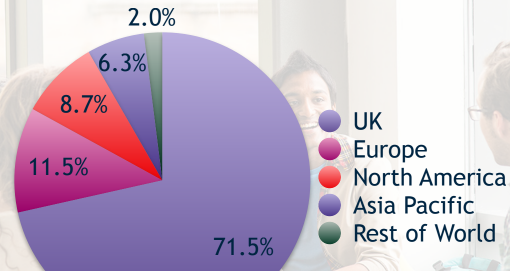






Why study physics?





Source: IoP, Physics in Scotland: the brightest minds go further, 2014



Learning & teaching

- We teach our students to use physics and maths to investigate and explore the nature of the universe.
- We strive to encourage an in-depth and integrated understanding of modern physics and astronomy.
- We promote a wide range of transferable skills to prepare students for many possible careers.
- At the heart of our learning and teaching strategy are the concepts of:
 - Student-centered learning
 - Graduate attributes
 - Research-led teaching









Astronomy and Astrophysics



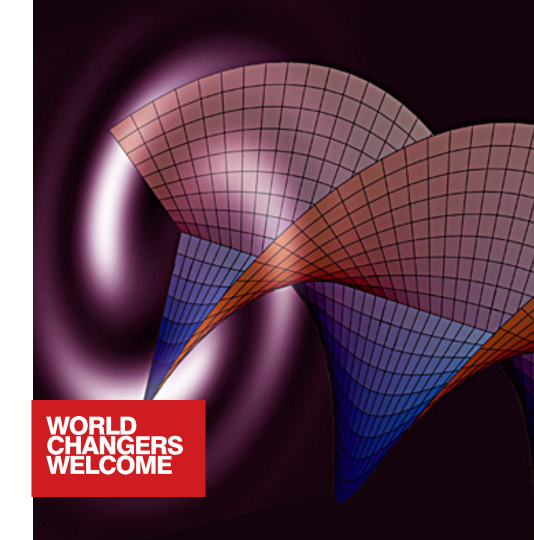


- Astronomy and Astrophysics
- Institute for Gravitational Research



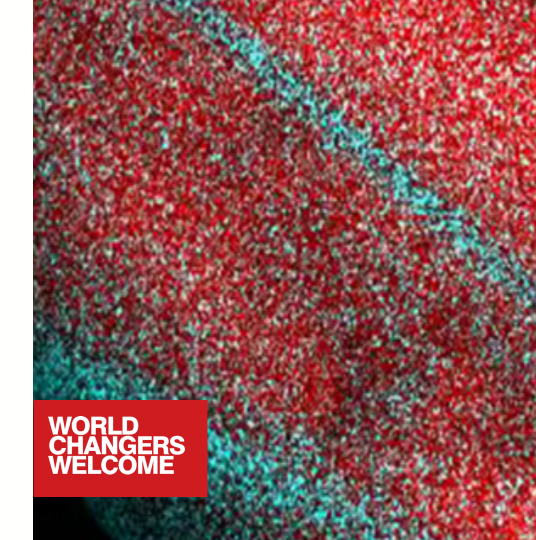


- Astronomy and Astrophysics
- Institute for Gravitational Research
- Optics:
 - Imaging concepts
 - Optics
 - Quantum information





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- Materials and Condensed Matter Physics
- Nuclear Physics
- Particle Physics
- Experimental
- Theoretical







Research Highlights

The detection of gravitational waves

After more than thirty years leading international research, the Glasgow team was at the heart of the revolutionary 2016 discovery of gravitational waves. Ultra-sensitive detectors in the US observed two black holes colliding 1.8 billion years ago. The energy released in the collision was more than the energy from all the stars in the universe.





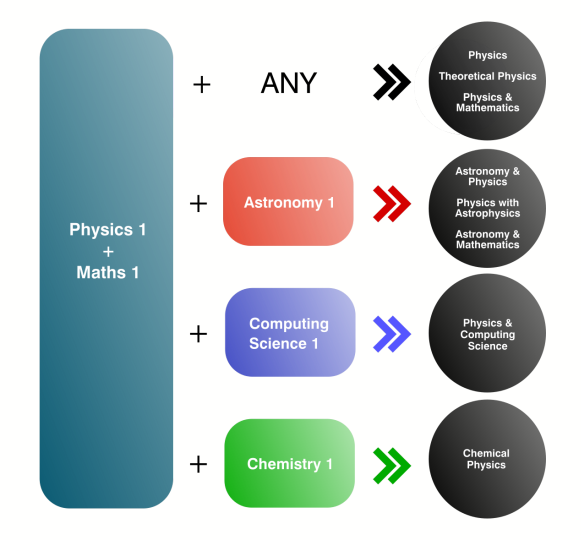
Degree Programmes

- The Glasgow ethos is to allow students to keep their options flexible for as long as possible.
- The choice of degree subjects can be made at the end of 2nd year.
- The choice of whether to study for a BSc (4 years) or MSci (5 years) degree can be made in the middle of 3rd year.
- All BSc and MSci degrees offered in Physics and Astronomy are accredited by the Institute of Physics.
- Several specialised Postgraduate Taught Masters programmes have recently been introduced.





Degree Subjects





Physics 1

- The class meets daily, with lectures at 9am or at 1pm.
- There are weekly tutorials, and weekly laboratory workshops
- Topics studied include:
 - optics, waves and lasers
 - dynamics and relativity
 - quantum phenomena
 - electricity and magnetism

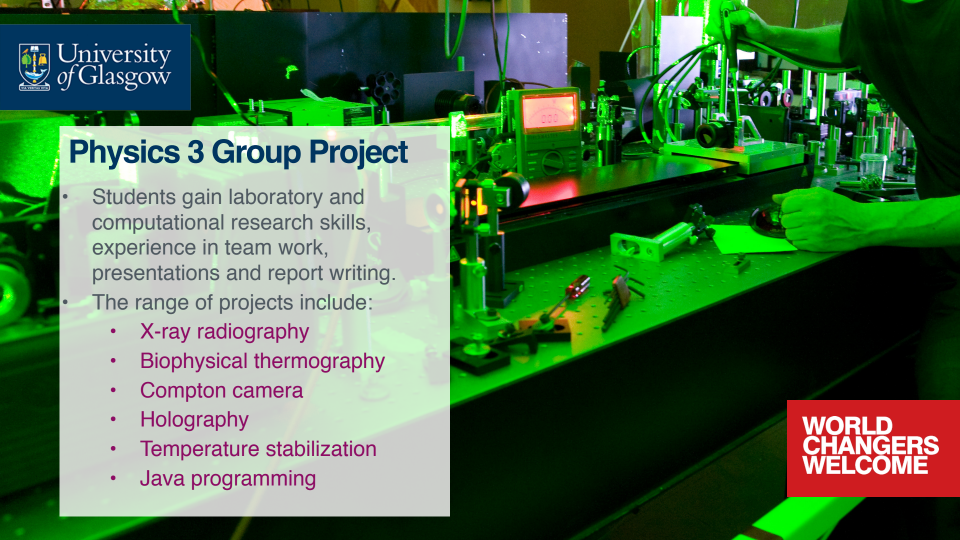


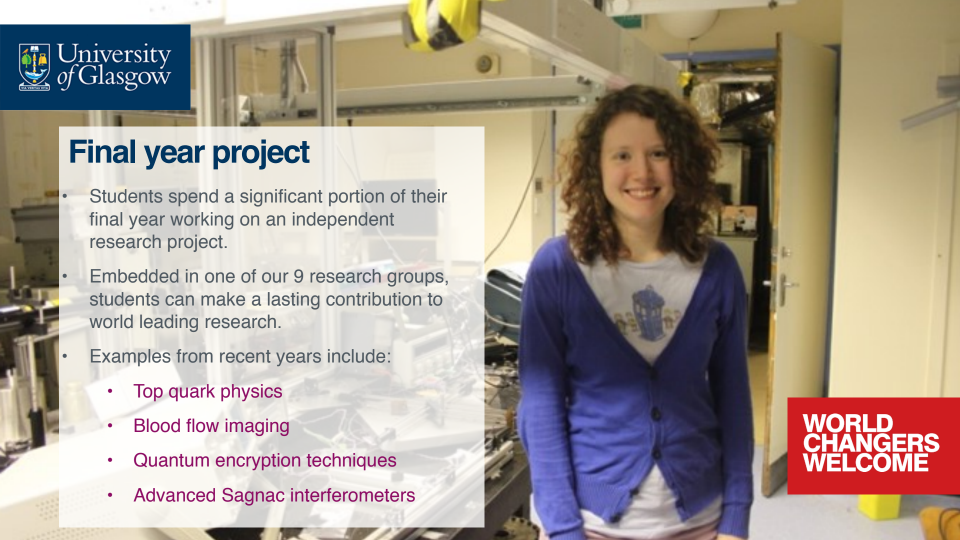




Physics 1 Example Timetable

0	Mon	Tue	Wed	Thu	Fri
8					
9	09:00 to 10:00 PHYS 1001 - LC01 Physics 1 Lecture Kelvin Building 312	09:00 to 10:00 PHYS 1001 - LC01 Physics 1 Lecture Kelvin Building 312	09:00 to 10:00 PHYS 1001 - LC01 Physics 1 Lecture Kelvin Building 312	09:00 to 10:00 PHYS 1001 - LC01 Physics 1 Lecture Kelvin Building 312	
10	10:00 to 11:00 ASTRO 1001 - LC01 Astronomy 1 Lecture Graham Kerr Building 224	10:00 to 11:00 ASTRO 1001 - LC01 Astronomy 1 Lecture Kelvin Building 312	10:00 to 11:00 ASTRO 1001 - LC01 Astronomy 1 Lecture Kelvin Building 312	10:00 to 11:00 ASTRO 1001 - LC01 Astronomy 1 Lecture Kelvin Building 312	10:00 to 11:00 ASTRO 1001 - LC01 Astronomy 1 Lecture Kelvin Building 312
11	11:00 to 12:00 MATHS 1002 - LC02 Maths 1S Lecture Thomson Bldg (Anatomy) 236	11:00 to 12:00 MATHS 1002 - LC02 Maths 1S Lecture Thomson Bldg (Anatomy) 236		11:00 to 12:00 MATHS 1002 - LC02 Maths 15 Lecture Thomson Bldg (Anatomy) 236	11:00 to 12:00 MATHS 1002 - LC02 Maths 15 Lecture Thomson Bldg (Anatomy) 236
12			12:00 to 13:00 MATHS 1002 - TU25 Maths 15 Tutorial Adam Smith Building 706		
13	13:30 to 16:30 ASTRO 1001 - LB05				
14	Astronomy 1 Laboratory Acre Road Observatory 203		14:00 to 17:00 PHYS 1001 - LB03 Physics 1 Laboratory Kelvin Building 220		
15					
16					

















Diversity and Equality

- 25 30% of our students are female
- We are committed to ensuring all members of the School are welcomed, and can flourish and succeed
- Our Athena SWAN Silver, and Institute of Physics Juno Champion awards recognise our work in gender equality
- We were the first physics department in Scotland to win these, and now we're Going for Gold!
- There is a Women in Physics society in the university, and also oSTEM.







Why Glasgow?

- An attractive campus in a cosmopolitan city
- Student-centered learning
- Excellent teaching
- One-to-one student support
- A research-led department
- Student research opportunities







Extra slides

