

SOUTHAMPTON MARSHALL SCHOLARSHIP

University of Southampton

Summary from Marshall Scholarship Website

These Scholarships are for Graduate Study in any subject at either Masters or Doctoral level at the University of Southampton and will be for two years (with a possibility of a third year for doctoral studies). If awarded a Southampton Marshall Scholarship candidates would be expected to study at Southampton.

The University of Southampton began as the Hartley Institute in 1852 and gained its Royal Charter from Queen Elizabeth II in 1952. It is a research-led university with many international partnerships and collaborations and is a founding member of the Worldwide Universities Network which has partners in the USA, Canada, UK, continental Europe, China and Australia (see www.wun.ac.uk). Additionally the university belongs to the Russell Group of research intensive UK universities. The University of Southampton now has a total student population of nearly 23,000 (full- and part-time), of whom around 6,000 come from outside the UK.

Academically, the University of Southampton is a broad based university with eight faculties – Business and Law, Engineering and Environment, Health Sciences, Humanities, Medicine, Natural and Environmental Sciences and Physical Sciences and Engineering.

There are exciting research, teaching and enterprise activities across all faculties with many interdisciplinary projects and collaborations in which individuals are encouraged to be innovative and entrepreneurial. The university's interdisciplinary approach to research and teaching allows for unique programmes and research to be undertaken across the institution.

The city of Southampton is on the south coast of England around one hour from central London. There are many parkland spaces in the city as well as the New Forest (established in 1066 by King William) national park which is located 5 miles west of the City. Steeped in maritime history, Southampton famously set sail to the Mayflower and later the Titanic, with Southampton remaining the home of modern large ships. Located close to the ancient capital of Winchester as well as Stonehenge, the region provided the inspiration for many of the UK's most famous novelists including Jane Austen.

For further details about the University of Southampton please go to: www.southampton.ac.uk.

Further Information on the University of Southampton

Faculty of Business and Law

Southampton Law School houses the World's leading institute in Maritime Law as well as institutes in Internet Law and Health Ethics and Law. See www.southampton.ac.uk/law

Southampton Management School offers a unique environment through its cutting edge research and collaboration with major companies and organisations to tackle real business issues, making an impact in health care, digital marketing, logistics and banking. See www.southampton.ac.uk/management

Winchester School of Art

Based in historic Winchester, the School of Art offers strength in art and design, museums and galleries, and conservation, including the Research Centre for Textile Conservation and Textile Studies. See www.southampton.ac.uk/wsa

Faculty of Engineering and the Environment

Engineering Sciences has research in aerodynamics & flight mechanics, astronautics, bioengineering science, computational engineering & design, electromechanical engineering, engineering materials & surface engineering. See www.southampton.ac.uk/ses

The Institute of Sound and Vibration Research is acknowledged as the world's foremost centre in the field of sound and vibration with research areas in engineering dynamics, fluid dynamics and acoustics and human sciences (acoustical). See www.southampton.ac.uk/isvr

Civil Engineering and the Environment includes research in hydrodynamics, infrastructure and transportation. See www.southampton.ac.uk/civil

Faculty of Health Sciences

Health Sciences is renowned for its research and innovative programmes across a range of health care services and public health. See www.southampton.ac.uk/healthsciences

Faculty of Humanities

Archaeology including the Centre for Maritime Archaeology.

English with two research Centres for Contemporary Writing and Antiquity & the Middle Ages.

Film focusing on issues of cultural transfer and exchange of the visual media

History includes the Parkes Institute for the Study of Jewish/non-Jewish Relations, Centre for Antiquity & the Middle Ages and the Centre for the study of Britain and its Empire.

Modern Languages includes the Centre for Transnational Studies and the Centre for Applied Language Research.

Music including musicology, performance and composition.

Philosophy including expertise in aesthetic philosophy and the life and works of Wittgenstein
See www.southampton.ac.uk/humanities

Faculty of Medicine

Medicine has research groups in cancer sciences, clinical neurosciences, community clinical sciences, developmental origins of health and disease, human genetics, infection inflammation and allergy and inflammation. See www.southampton.ac.uk/medicine

Faculty of Natural and Environmental Sciences

Biology includes biomolecular sciences, developmental and cell biology, ecology. See www.southampton.ac.uk/biosci

Chemistry includes research in chemical biology, electrochemistry and surface science, structural and materials chemistry and synthesis. See www.southampton.ac.uk/chemistry

Ocean and Earth Sciences collaborates with the National Oceanography Centre owned by NERC (National Environmental Research Council) leading on a broad range of research areas including coastal processes, geology and geophysics and palaeoceanography and palaeoclimate. See www.southampton.ac.uk/oes

Faculty of Social and Human Sciences

Education has research areas in institutional and professional development, pedagogy and curriculum and post-compulsory education and training. See www.southampton.ac.uk/education

Social Sciences with two key internationally renowned research centres: the Institute of Maritime Law and the Institute of Criminal Justice. See www.southampton.ac.uk/socsci

Centre for Contemporary China has a joint international college and research centre initially focussing on public health, oceanography and higher education management. See www.southampton.ac.uk/ccc

Geography focuses on economy culture and space, environmental processes and change and remote sensing & spatial analysis. See www.southampton.ac.uk/geography

Mathematical Sciences with research areas in applied and pure mathematics, operational research and statistics. See www.southampton.ac.uk/math

Psychology focuses its research in clinical psychology, cognitive and learning, health and social & personality psychology. See www.southampton.ac.uk/psychology

Faculty of Physical Sciences and Engineering

Electronics & Computer Science particularly noted for its expertise in wireless communications, photonics, nanosystems, grid and agent-based computing, pervasive computing, knowledge technologies, the development of the semantic web, software engineering, machine learning and high voltage engineering. See www.southampton.ac.uk/ecs

The Optoelectronics Research Centre is one of the world's leading research institutes in photonics and laser technology. See www.southampton.ac.uk/orc

Physics has research in astronomy and solar-terrestrial physics, quantum light and matter physics, theoretical high energy physics. See www.southampton.ac.uk/physics

For further information please contact the International Office at the University of Southampton on international@southampton.ac.uk