## >> Which course covers what

The following table outlines the subject areas covered by the five track versions of the *Research Integrity* programme. Note that throughout all five tracks, case studies and examples are used for illustrative purposes only; it is up to the reader and those guiding their professional development to consider how the key issues relate to their own specific research activities, and many prompts are provided within each course to encourage this type of reflection.

Biomedical Sciences	Natural and Physical Sciences	Engineering and Technology	Social and Behavioural Sciences	Arts and Humanities
The material in this course is relevant to researchers in the many branches of the Health Sciences.  Dentistry Kinesiology and Sport Medicine Medicine Nursing Pharmacy Public Health Joint medical/health programmes, such as Biomedical Engineering Associate Health Degree Programmes	The material in this course is relevant to researchers in the Natural and Physical Sciences, including such fields as listed below.  Agriculture and Agronomy fields such as Animal Science, Crop & Soil Sciences, Forestry & Horticulture Biochemistry Chemistry Ecology Entomology Evolutionary Biology Fisheries & Wildlife Food Science & Human Nutrition Genetics Geological Sciences Mathematics Microbiology Molecular Biology Pharmacology & Toxicology Physics Physiology Plant Biology Plant Pathology Zoology	The material in this course is relevant to researchers in Engineering and Technology, including such fields as listed below.  All Engineering Disciplines All Engineering Technology Disciplines Computer Science Engineering Science Engineering Physics Information Technology Information Systems  This course could also be taken by researchers in the applied or more mathematical physical sciences, such as chemistry, physics or geology.	The material in this course is relevant to researchers in the Social and Behavioural Sciences, including such fields as listed below.  Anthropology Economics Education Management/Business Political science Psychology Public affairs Social work Sociology	The material in this course is relevant to researchers in the Arts and Humanities, including such fields as listed below.  Archaeology Area and regional studies Classics Cultural and media studies English language and literature Fine arts and design History Law Modern languages and literature Music and musicology New media and animation Performance arts Philosophy and history of ideas Theatre and film studies Theology and religious studies

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