Career Paths for Graduates with Group C Degrees

The graduates from the Human Biology degree group go a wide range of destinations. It is impossible to predict the future but good data on past years is available.

The Complete University Guide (https://www.thecompleteuniversityguide.co.uk/league-tables/rankings#allSubjects) provides league tables based on a score which includes a value for ‘Graduate Prospects’. There are separate data tables for some subjects like Anatomy & Physiology, Pharmacology and Sports Science. Some subjects do not get a separate tables. Look at Biological Sciences for pooled information.

The old ‘Unistats’ database has been replaced by https://discoveruni.gov.uk/search-landing-page/ This is searchable by course and university. It gives information course by course on student satisfaction, drop out rates and ultimately career prospects.

Some examples of recent destinations for graduates in Physiology and Physiology & Sports Science

Physiotherapist
Exercise Physiologist
Data Analyst
PhD student
Clinical Exercise Physiologist
Lecturer
Project Scientist
Development Officer
Senior Executive
Performance Lab Technician
HR Manager
Lead Sports Science, US National Soccer
Performance Analyst, Brisbane Broncos
Elite Basketball Athletic Performance Advisor for NBA
Teacher, Head of Biology
Health Promotion Officer
Exercise Physiologist
Senior Scientist
Doctor
Doctor
Teacher
Project Scientist
Senior Research Coordinator
Medical Student
Post Doctoral researcher
Senior Lecturer
Lecturer
Post-Doc Research Assistant

Singapore
Scottish Institute of Sport
Fulham FC
University of Glasgow
National Heart & Lung Disease Hospital, Norway
University of West of Scotland
Clyde Biosciences
Mountaineering Scotland
Customer Solutions, Edinburgh
Manchester Institute Health and Performance
London
Los Angeles, USA
Australia
New York, USA
Williamwood High School, Glasgow
Chest, Heart & Stroke
BUPA, London
GlaxoSmithKline
NHS Greater Glasgow & Clyde
NHS Lothian
Hutcheson's Grammar School, Glasgow
Clyde Biosciences
University of Cambridge
University of Glasgow
University of Newcastle
University of Glasgow
University of Leeds
University of Bristol