Human Biology Degrees
School of Life Science
College of Medical, Veterinary & Life Sciences

Prof. R.H. Baxendale
Deputy Head L&T
Welcome! I am sorry we cannot meet in person.

We can answer questions in the chatline later.

I know Open Days are important.

I have a daughter at university and a second one working on UCAS forms at present.

Open Days matter to GU too.
Human Biology Degrees
(Group C)
Anatomy
Human Biology
Human Biology & Nutrition
Neuroscience
Pharmacology
Physiology
Physiology & Sports Science
Physiology & Sports Science & Nutrition

4 or 5 years
BSc Hons or MSci

3 years BSc

Human Life Sciences, Sports Science

Current Performance (2021)
PSS 1st in UK
Pharmacology 5th in UK
Anatomy 5th in UK
Physiology 5th in UK

https://www.thecompleteuniversityguide.co.uk

Based on UCAS Entry tariff, NSS score, Research Quality and Graduate Prospects
Graduate Attributes

- Subject specialists
- Investigative
- Independent & critical thinkers
- Resourceful & responsible
- Effective communicators
- Confident
- Adaptable
- Experienced collaborators
- Ethically & socially aware
- Reflective learners

Why do these matter?
Research and Development Graduate Programme – Early Phase Drug Discovery - UK

AstraZeneca  Salary: Competitive

https://www.indeed.co.uk/jobs?q=Life%20Science%20Graduate&aceid&gclid=Cj0KCQjwrfvsBRD7ARIsAKuDvMNtG8r5oM7ALqp9Yge9TsTcB1AgxqG9LKUbgiWbWJ2Rh1Uwiprs8aAp1rEALw_wcB&vjk=4e1d78ebbd03e278

Science graduate with a top class BSc or MSc

Essential requirements

Science graduates with an upper second or first class BSc or MSc in 2019 or 2020

Forward-thinking, motivated and highly driven individuals....

Innovative thinkers with enthusiasm and energy to match their scientific expertise

Ability to work as part of a collaborative team.....

Open-mindedness to embrace different ideas and perspectives

Strong critical thinking, planning, organisational and time management skills.

Graduates with good written and spoken English.
Life Sciences  ?? Bank Station £22,000 - £42,000 a year

https://www.indeed.co.uk/jobs?q=Life%20Science%20Graduate&aceid&gclid=Cj0KCQjwrfvsBRD7ARIsAKuDVrMNGsElSoM7Aqpo9Y-aggsiTvC8fAexqGRLKUbqWBWjJ2Rh1Jwplms8AApIvEALw_wc88&vjk=8dc05d17481d0a4d&advn=5842125346553426

My client is an exclusive recruitment firm that operates at an executive level within the life sciences and pharmaceutical sector…. My client are market leaders within their sector and provide an uncapped commission structure – the sky is the limit! You will have a clearly mapped out progression path and the opportunity to progress a senior level within just a few years.

Ideal Candidate
A recent graduate and/experience in B2B sales.
Highly confident.
Excellent communication skills.
Able to work independently and as part of a team.
Money-motivated and likes working towards targets.
Has a strong work ethic.
A competitive individual – can be demonstrated through sports, academics or other.
No ego and a sociable person!
Human Biology Degrees

Anatomy
Human Biology
Human Biology & Nutrition
Neuroscience
Pharmacology
Physiology
Physiology & Sports Science
Physiology & Sports Science & Nutrition

Human Life Sciences, Sports Science

What are the similarities and differences across these subjects?
Tyson Fury
Born 12/8/88
206 cm (6 ft 9 in)
Max Weight: 172 kg
Last Fight: 113 kg (down ~35% in 12 months)
What determines:
Height, weight
Capacity to gain/loose weight?
Is it genetics, diet, activity, ?
Are people similar/ different?
In my opinion, no single group will solve this.

I guess the future will be interdisciplinary. Communication and flexibility will be key skills.

A year ago I did not know much about Teams and Zoom!
Why chose UoG?

Big and high quality.
Range of courses lets you form an idea of where your skills lie.
‘Fine tuning’ of curriculum by careful choice of courses, placements, intern posts etc.
Pick your degree subject at end of year 2.
Good student services.
Other reasons?

Gain graduate attributes prepare for a wide range of employment.

All students have an adviser of studies to help with course choices and pastoral matters. (Better satisfaction, quicker access to support, better use of range of choices, lower drop out rate)

Beautiful campus, old & new, great library, sports association ....
Thank you.

Any questions?

Use the chatline today.

Email to: lifesci-enquiries@glasgow.ac.uk