

# The School of Biological Sciences

## Careers Fair

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**Thursday 29<sup>th</sup> February 2024, 12 noon – 4pm**

**Whitworth Hall, Manchester**

**Welcome to The School of Biological Sciences Fair!**

We're delighted that leading recruiters have chosen to join us for the School of Biological Sciences Fair 2024. They are hoping to find talent from The University of Manchester so this is your chance to impress them!

### **Before the event**

Do your research.....

- As well as using the information provided in this guide, use the recruiters' websites and LinkedIn so that you are able to ask focused questions. Think about why you are particularly interested in specific exhibitors.
- Improve your commercial awareness on the exhibitors you wish to speak to by finding out more about them.
- Find out in advance what kind of opportunities they offer (graduate training schemes, internships, placements, work experience).

#### Prepare relevant questions

Remember you will have limited time to speak with the recruiters on the day. You need to use this opportunity to ask questions that you can't find the answers to online. It will be frustrating for both you and the recruiters if they can only respond to your questions with 'have a look at our website'. It also shows a lack of expected preparation.

The recruiters will want to know what you can bring to their organisation. They do not respond well to questions such as 'what can your company offer me?' This is your chance to sell not only yourself but also The University of Manchester by preparing insightful and interesting questions. Be aware that the representatives on the day may include recruitment specialists, recent graduates and other professionals from their organisations. The questions you ask will depend on who you are speaking to.

#### **On the day**

- Select and prioritise the recruiters you would most like to speak to.
- Take names and email addresses of anyone you speak to. You may wish to make reference to this in future applications.
- Some recruiters may be willing to take a CV from you so bring an up to date copy, just in case.
- Sell yourself, taking into account all the suggestions in this booklet.

#### **After the event**

- Make time to collate all the information you've gathered. Think about how you will use this to focus your job search or enhance your applications.

- Follow up on any contacts you make within the following week via email or LinkedIn. Don't forget to thank the contacts you met with for their time and help.
- If you are asked to send a CV or application, we would advise that you have this checked by the Careers Service (0161 275 2829), your academic advisor or at a CV Surgery session before submission.
- Check out relevant vacancies, skills sessions and employer events on CareerConnect: <https://careerconnect.manchester.ac.uk/unauth>
- Book an appointment to discuss your next steps or any uncertainties with a Careers Consultant or your academic advisor.

### Useful links

<http://www.careers.manchester.ac.uk/findjobs/>

<http://www.careers.manchester.ac.uk/whichcareer/>

### School of Biological Sciences Fair: Exhibitor Listings

**The information below is correct at the time of going to print, however please note that there may be last minute cancellations and changes to the exhibitors listings so please check additional signage around the event.**

Table	Organisation
1	Chiesi
2	Roche
3	RWS
4	Havas Lynx
5	Costello Medical
6	INIZIO MEDICAL
7	Qiagen
8	Tutor Trust
9	Remap Consulting
10	IPG Health
11	Apis
12	Tetra Tech
13	Adelphi Group
14	Synature Discovery
15	Cyprotex
16	BMS
17	BioNow
18	Labcorp
19	Volunteering and Stellify
20	MGT
21	Careers
22	Teach First
23	PGT Stand

**Table 1.**



We are an international group based in Parma, research-oriented, with over 85 years of experience, present in 31 countries. The Chiesi Group researches, develops and markets innovative drugs in three specific areas: AIR (products and services in the respiratory field, from infants to adults), RARE (innovative solutions and personalized services to improve the quality of life of patients with rare and ultra-rare diseases) and CARE (products and services to support specialist care, personal care and well-being).

Our culture belongs to the brave and the curious. At Chiesi we focus on finding innovative solutions and embracing new challenges. Every choice we make is driven by the will to generate a positive impact both on our community and our planet.

- **Our aim** is to be recognised as a research-focused international Group, able to develop and commercialise innovative pharmaceutical solutions to improve the quality of human life.
- **We wish** to maintain a high-quality entrepreneurial team characterised by self-confidence and a collaborative spirit.
- **Our goal** is to combine commitment to results with integrity, operating in a socially and environmentally responsible manner.

#### **Opportunities –**

We offer a series of opportunities, including internships, contracts, and PhDs to enhance your skills, boost your potential, and jump-start your career. We firmly believe that every emotion is a moment, and every moment is life. We are the change we want to see.

[careers.chiesi.com/?locale=en\\_US](https://careers.chiesi.com/?locale=en_US)

[careers.chiesi.com/go/Students-&-New-Graduates/8614402/](https://careers.chiesi.com/go/Students-&-New-Graduates/8614402/)

Ready to shape your future?

**Table 2.**

Roche is one of the world's well as a leading provider of in-supplier of transformative major disease areas. Our patients need next.



largest biotech companies, as vitro diagnostics and a global innovative solutions across purpose is doing now what

Role-Dependent, however general considerations include:

- Excellent organizational, oral, and written communication skills.
- Strong attention to detail including the ability to accomplish a task.
- Strong interpersonal skills and the ability to work well with others in a proactive, positive, and constructive manner.
- Proven critical thinking and creativity skills; ability to solve problems by applying technical and functional experiences.

**Opportunities:**

<https://careers.roche.com/global/en/students-programmes> [careers.roche.com]

<https://careers.roche.com/global/en/generationnext> [careers.roche.com]

**Table 3.**



As a unique, world-leading provider of technology-enabled language, content, and intellectual property services, we remove the barriers to communication to make global connection possible.

Our unrivalled experience and deep understanding of language have been developed over more than 60 years. As we look to shape the future, our ambition is to create a world where understanding is universal for everyone.

### **How we can help?**

Through content transformation and multilingual data analysis, our unique combination of technology and cultural expertise helps our clients grow by ensuring they are understood anywhere, in any language.

We transform the content our clients create – translating and transcreating, localizing and optimizing, managing and multiplying – to amplify its impact and success. And we help our clients navigate the vast sea of multilingual data – annotating and labelling, analyzing and advising – to comply with regulatory requirements and gain deeper insights.

**Opportunities** – Every RWS story starts with an application and our aim is to ensure every applicant has a world-class experience at every step. We are an equal opportunity employer where we promote diversity and inclusion and our assessment process is designed for you to showcase your experience, skills and fit to our values. When you apply for a role at RWS, anywhere in the world, we want you to have the opportunity to understand who we are, what we do for our clients and to meet with people who will inspire you and answer your questions.

### **Careers –**

[RWS Careers, Employment & Jobs - RWS](#)

**Table 4.**



Havas Lynx Group is a leading global healthcare communications agency. We are dedicated to changing the way the world does healthcare communications for the better. We are committed to bringing about change. Change informed by experience, driven by innovation and proven in delivery. We work alongside healthcare professionals, patients, carers, and pharmaceutical brands to overcome the complex challenges of modern healthcare. Our work blends strategic insight and deep scientific understanding with creativity and digital innovation, delivering healthcare campaigns and solutions that really make a difference to people's lives.

**Opportunities:** Junior Medical Writer, Account Executive, Research Executive

**What they look for in applicants:** A passion for science and healthcare. Great attitude towards learning and development. Happy to work with a variety of different people!

**How to apply:** Email [holly.harkin@havas.com](mailto:holly.harkin@havas.com) with your CV and stating if we met at SBS careers fair

**Deadline for applications:** We aim to get all our roles filled by September, with start dates between June - September

**Useful links:** <https://havaslynx.com/> [[havaslynx.com](https://havaslynx.com/)]

**Table 5.**



Costello Medical is a rapidly growing global healthcare agency specialising in medical communications, market access and health economic and outcomes research. We work with a wide range of clients, including the industry's most successful pharmaceutical and medical technology companies, patient and public health bodies and charitable organisations. Our vision is to be a community of the very best people, constantly challenging ourselves to make meaningful and outstanding contributions to improving healthcare.

**What sort of roles are available?** Entry-level roles, graduate roles, 3-6 month internships. Scientific roles (Analyst, Medical Writer, Epidemiologist, Project Assistant) and technical roles (Health Economist, Statistician).

**What they look for in applicants:** Essential requirements for the roles are: an undergraduate degree in a relevant discipline (minimum 2.1 or expected 2.1), exceptional attention to detail, strong analytical skills, excellent written and spoken English, and the ability to communicate scientific material clearly in both written and oral form for a variety of audiences. We also look for a genuine interest in healthcare and an eagerness to learn about new areas of science.

**How to apply:** Please submit your application via our website: <https://apply.workable.com/costello-medical/> [[apply.workable.com](https://apply.workable.com/)]

**Deadlines for applications:** Closing dates vary depending on each role, please see the job adverts for further details.

**Table 6.**



At Inizio Medical we create compelling content and engage communities across the spectrum of healthcare. We advance scientific understanding and pioneer new ways of partnership in an industry that trusts us to take on challenges and break from convention. What better way to start your career in med comms than with a personalised training programme, delivered by a dedicated training team! The allegro model is centred around accelerated learning and development – our programmes offer you the opportunity to kick-start your med comms career with the highest-quality training, ensuring that you have the skills you need to develop in your role. allegro. is an award-winning, accelerated learning and development model that shapes talented, dynamic scientific staff at Inizio Medical. Through allegro., we provide dedicated training and mentoring for medical writing and client services staff, from entry-level to senior positions across the business.

**What sort of roles are available?** Associate Medical Writer and Associate Account Executive vacancies

**What are you looking for in applicants?** We look for Life Science graduates with a minimum of a 2.1 at Bsc. People who have a passion for science and a desire to improve the lives of patients through scientific innovation.

**How to apply:** Roles are advertised on our website and LinkedIn pages : [allegro. - Inizio](#)

**Closing dates:** N/A



**Table 7.**



Every day, QIAGEN serves 500,000 customers globally, all seeking insights from the building blocks of life – DNA and RNA. Delivering Sample to Insight solutions for molecular testing, we help scientists and clinicians to achieve breakthroughs in life sciences research, molecular diagnostics and drug development. This is how we make improvements in life possible. In healthcare and academic institutions, and drug-discovery and forensic laboratories, QIAGEN solutions advance disease detection and treatments, enable precision medicine, and aid crime detection and human identification. Discover more at <http://www.qiagen.com> [qiagen.com].

**What roles are available?** Placements, Graduate roles in laboratory, sales, office-based.

**What they look for in applicants:** Good understanding of the relevant scientific area, ideally some practical lab experience, good communication skills, enthusiasm and flexibility.

**How to apply:** <https://www.qiagen.com/us/about-us/careers>

**Table 8.**



Tutor Trust is a registered charity which aims to help tackle educational inequality in a unique way. Our mission is to 'transform lives through tutoring' by making sure every child who needs some additional academic support can access a great tutor.

We operate in four city regions – [Greater Manchester](#), [Leeds, Bradford](#) and [Merseyside](#) – and recruit and train tutors, predominantly students and graduates from local universities, in the core subjects of Maths, English and Science and place them in state schools. Our tutors are paid competitive rates and receive extensive training and ongoing support, which guarantees they provide a professional service.

**Further information:** <https://www.thetutortrust.org/>

**Table 9.**



Remap Consulting is a specialist pharmaceutical pricing, reimbursement and market access consultancy, delivering projects to support our clients in getting their products to the right patients, at the right time and for the right price.

**What they look for in applicants:** Remap Consulting is searching for talented, enthusiastic individuals to join our expanding team in the Market Access Analyst role. A strong academic track record (minimum of 2.1 classification) in a life science, pharmacy or a medical related degree or a keen interest in the life sciences industry

**Website:** <https://remapconsulting.com/>

**Table 10.**



IPG Health Medical Communications is home to the world's most celebrated and awarded Med Comms agencies, united by a healthy obsession with creating exceptional medical communications for our clients in the pharmaceutical, biotechnology and related sectors. With over 850 experts across our 8 agencies around the world (AREA 23 on Hudson, Caudex, CMC Affinity, CMC Connect, Complete HealthVizion, Complete Regulatory, ProHealth, and Trio), IPG Health Medical Communications offers an unmatched depth and breadth of talent and capabilities; enabling us to deliver true expertise and scale as a collective discipline, whilst empowering each of our agencies to continue to shine in their own right and maintain their individuality

**Opportunities:** Entry-level medical and regulatory writing, editorial services and client services.

For a writer role we require a life science background.

We currently do not have any open roles, however, candidates are able to sign up to our talent pool to be notified once we have roles available - <http://eepurl.com/hTD4yf> [[eepurl.com](http://eepurl.com)]

**Table 11.**



Apis Assay Technologies Ltd is company committed to realising the clinical and commercial potential of genomic medicine in the diagnosis and stratification of treatment, and in the prediction and prevention of disease. We seek to develop biomarkers that deliver significant improvements in the prediction and prevention of disease. There are 3 main workstreams of our business: 1. Biomarker Industrial Research Programme. This structured R&D programme undertakes industrial research on biomarker-based diagnostic assays, targeting oncology, inflammatory, cardiovascular, infectious disease and inherited disease areas. 2. The 'Fast-Tracking' of Biomarkers and Diagnostic Platforms for market sale. 3. The Contract Development activity operates as a distinct commercial service line, with focus on the tailored development of novel molecular diagnostic tests on new medical diagnostic platforms.

**Opportunities:** For the lab-based graduate level roles, activities are likely to initially focus on harnessing genomic information using manual or automated workflows for nucleic acid extraction and qPCR testing and analysis. In addition, for undergraduate students who have completed their 2nd year we will be recruiting for: Industrial/Professional Experience Placement (12 months) There is also a possibility for a self-funded PhD Internship (e.g., MRC).

**What they look for in applicants:** At Apis we are an equal opportunity employer. We value innovative and unique ways of thinking and we strive for inclusivity. We are looking for enthusiastic individuals with a passion for improving patient standards of care to actively contribute towards shaping our growing and dynamic company. We want individuals who are motivated to find creative solutions to technically demanding challenges. Additionally, you should have strong data interpretation, organisation and communication skills. Specific experience required is position dependent but for a graduate position typically a Degree/MSc/PhD education in Biological Sciences, Computational Biology, Chemistry or related discipline is required (or equivalent experience working in a commercial position). For an industrial placement position you should have completed your 2nd year of University degree in Biological Sciences, Chemistry or a related discipline.

**How to apply:** For general enquiries, please contact us at [recruitment@apisassay.com](mailto:recruitment@apisassay.com)

Please see the website for current job vacancies available at Apis Assay Technologies Limited. To view more information on any of the roles simply click the link to download the relevant job description. If you wish to apply for a role, please submit CV and covering letter to [recruitment@apisassay.com](mailto:recruitment@apisassay.com).

**Website:** [www.apisassay.com](http://www.apisassay.com)

**Table 12.**



Tetra Tech is a leading provider of consulting and engineering services worldwide. We are a diverse company, including individuals with expertise in science, research, engineering, construction, and information technology. Our strength is in collectively providing integrated services—delivering the best solutions to meet our clients' needs. We are proud to be home to leading technical experts in every sector and to use that expertise throughout the project life cycle. Our commitment to safety is ingrained in our culture and at the forefront of every project.

Our mission is to be the premier worldwide consulting and engineering firm, focusing on water, environment, sustainable infrastructure, renewable energy, and international development. Tetra tech enhances the quality of life whilst creating value for customers, employees, investors, and partners.

**Opportunities:** We're here for the people, the projects, and the amazing opportunities. And you can be, too. We take on challenges and work together to solve the world's most complex problems with passion and innovation. We collaborate across our company with top industry experts and have opportunities to shape our careers, working on interesting projects around the world. We embrace an inclusive culture, where each member of our global employee community can thrive. We partner with post-secondary schools and nonprofit organizations to support our employees and the communities where we live and work.

The role as a **Seasonal Ecology Surveyor** will be to assist our highly skilled ecologists as they undertake a range of habitat and protected species surveys including bats, reptiles, amphibians, otters, barn owls and a whole lot more. This is a great opportunity to develop your field craft and consultancy skills, whilst earning extra money and gaining experience as part of a professional team in the great outdoors.

Our engineers, scientists, and technical specialists work across disciplines to find innovative, pragmatic, and sustainable solutions for our clients' most challenging problems. From providing safe water sources to using advanced analytics to enhance decision-making, our services are differentiated by deep domain expertise and technical innovation. Our success is powered by a truly multinational, multicultural employee community— where our differences spur innovation and excellence in our high performing teams.

**What they look for in applicants:** Applicants should:

- Have an understanding of the principles of ecological survey and mitigation work
- Have good written and verbal communication skills
- Be willing to work flexible hours including evenings and early mornings, often before dawn
- Be willing to travel for work (associated travel expenses will be paid)

We don't want Tetra Tech to be just your next role, we want it to be a step-change in your career and ultimately a move that you are proud to have made.

**How to apply:** visit <https://www.tetrattech.com/en/careers>

**Table 13.**



Adelphi was founded in 1986 and substantially expanded its reach and services in 1998 by becoming part of the USA-Headquartered Omnicom Corporation. A leading healthcare marketing services group, Adelphi offers services across Strategic Marketing, Marketing and Business Intelligence, Real-world Observational Research and Disease Specific Programmes, Health and Economic Outcomes, Market Access, Pricing and Reimbursement, Value Insight, Multi-channel Health Communications, Scientific Services, Medical Education and Strategic Product Development Consultancy.

For over thirty years we have successfully supported the development, launch and marketing of pharmaceutical brands in most therapeutic areas. A global organisation, we have a network of offices across the US, Europe and Asia and employ over 1000 staff worldwide.

**Opportunities:** Adelphi Group has a vibrant graduate community and we're actively recruiting over 50 talented graduates to join us for immediate and September start dates. We are looking for undergraduates, graduates or postgraduates with a degree, masters, or PhD across a range of subjects such as life sciences, psychology, sociology, business studies, health economics, public health, languages, geography, and maths, to name a few. Find out below which role in Adelphi best suits your skills and interests.

**Further information:** [Graduate Careers in Healthcare and Life Sciences | Adelphi Home \(adelphigroup.com\)](#)

**Table 14.**



Sygnature Discovery is a world-leading integrated drug discovery Contract Research Organisation based in the UK with its headquarters in Nottingham and additional facilities in Alderley Park, Macclesfield, and Glasgow. We partner with global pharma, biotech and NFP organisations providing integrated drug discovery services from target validation through to clinical nomination. Our core therapeutic areas of expertise include oncology, inflammation and immunology, neuroscience, metabolic diseases, infectious diseases, fibrotic diseases and more. The in-vitro Bioscience team has expertise in a range of cell biology, biophysical and enzymology techniques to deliver high-quality tailored assays that supports drug discovery projects at any stage of the process.

**Opportunities:** Full-time positions, 1-year undergraduate industrial placements and 3-month PhD industrial placements

**What they look for in applicants:** We are looking for people that share our passion for drug discovery research, and with relevant experience within our therapeutic areas and bioscientific techniques.

All current vacancies are advertised on our Careers webpage and LinkedIn.

**Further information:** Sygnature Discovery is on LinkedIn and our website is <https://www.sygnaturediscovery.com> [sygnaturediscovery.com]

**Table 15.**



Cyprotex, an Evotec company, has sites at Alderley Park near Macclesfield, UK and in Framingham near Boston, USA. The company has dedicated and highly qualified employees with proven experience in a wide range of specialist techniques acquired across diverse industries. The majority of our clients focus in pharmaceutical research, however, we also support clients in the chemical, cosmetics and personal care, agrichemical and tobacco industries.

**Opportunities:** Cyprotex is a growing and successful business and we are constantly recruiting for motivated and hardworking staff who thrive within a dynamic and vibrant organisation. We are committed to providing an environment where employees can learn and develop their skills and are recognised and rewarded for the contribution they make to the Company. Much of our work is performed in multi-disciplinary project teams that enables exchange of ideas and knowledge, enabling people to develop and take on additional responsibility either within the team or across teams in the business.

**Further Information:** If you want to build your career with us, and contribute to our success, please send your CV to [Human Resources](#).

[Careers \(myworkdayjobs.com\)](https://myworkdayjobs.com)



**Table 16.**



At Bristol Myers Squibb, we believe in the power of science to address some of the most challenging diseases of our time. Our focus on these unmet needs comes during a remarkable time, when unprecedented scientific breakthroughs are advancing the treatment of disease as never before in human history.

We work every day to transform patients' lives through science. Each day, our employees around the world work together for patients – they are at the center of everything we do. They inspire us. They are the reason we come to work each day. We combine the agility of a biotech with the reach and resources of an established pharmaceutical company to create a global leading biopharma company powered by talented individuals who drive scientific innovation.

We are proud of the advancements we have made in oncology, hematology, immunology and cardiovascular disease, and we are dedicated to helping patients prevail over serious diseases through our diverse and promising pipeline and new scientific platforms.

**Opportunities:** You can begin your career by pursuing a life-changing mission to help patients prevail over serious diseases. You'll discover an engaging workplace where everyone is empowered to innovate and make a positive impact. You'll receive hands-on experience and support projects that address real-world challenges.

**Further Information:** Whether you're a student who is looking to gain some experience in a summer internship, an undergrad who is trying to gain school credit through a co-op program or are a recent graduate who is ready to explore a full-time rotational program, our early in career programs are ready for you.

[Student Opportunities - BMS Careers](#)

**Table 17.**



Bionow is the membership organisation for the biomedical / life-sciences industry in the North of England. We offer a range of specialist business support products and services such as events, training, recruitment and other services. All are aimed at enabling the potential of biomedical businesses and making them more competitive. Bionow supports business growth, competitiveness and innovation within the biomedical and life science sectors across Northern England. Our membership services add value and cost-efficiency to scientific, clinical and business operations within early stage and growth-oriented firms.

Our membership base includes startups and early stage firms as well as established growth-oriented companies. Bionow's membership offering focuses upon the specific needs of firms at their different stages of development, including dedicated business support programmes, shared procurement schemes with significant cost savings, exclusive insurance benefits, recruitment and training services, local and national events and access to a vibrant network of businesses.

**Opportunities:** Comprehensive list of organisations operating in the biomedical, life sciences and healthcare sector across the North. Newsletter sign-up to be kept up-to-date with sector news and job opportunities across the North.

Bionow has over 300 members from the North of England and across the UK. A Bionow membership gives access to an incredible community of life sciences professionals and organisations, along with many more advantageous benefits. Our mission is to provide the tools and support for businesses to become the most competitive in the industry. Bionow does not have any opportunities but our members companies do.

**Website:** <https://bionow.co.uk/>

**Table 18.**



At Labcorp, we believe in the power of science to change lives. We are a global leader of innovative and comprehensive laboratory services that helps doctors, hospitals, pharmaceutical companies, researchers and patients make clear and confident decisions. We provide insights and advance science to improve health and improve lives through our unparalleled diagnostics and drug development laboratory capabilities. Here, you can join our more than 60,000 employees, serving clients in more than 100 countries, as we work together to make a real impact on people's lives. Join us in our pursuit of answers.

**Labcorp Careers Site** - <https://careers.labcorp.com/global/en> [[careers.labcorp.com](https://careers.labcorp.com)]

**Table 19.**



The University of Manchester's Volunteering and Community Engagement Team provides help and information for students to find volunteering opportunities in the local community and overseas. The team runs Volunteer Days and projects in partnership with local and international charities and not-for-profit organisations, supporting students to gain transferable skills and experiences, make friends and build networks and give something back to the community.

**Opportunities:** A wide variety of volunteering roles themed around culture, children and young people, environment, health, supporting adults in the community and international volunteering.

**How to apply:** All of the volunteering roles available are listed on our online platform, Volunteer Hub: [find-volunteering.manchester.ac.uk/opportunities](https://find-volunteering.manchester.ac.uk/opportunities)

**Application deadlines:** Year round – apply now!

**Table 20.**

**Manchester Graduate Talent (MGT)/Summer Experience Internship (SEI)**



MGT helps source paid graduate-level jobs for University of Manchester students graduating in 2025 and 2024 graduates. We advertise many roles within the University, and we also work with a range of organisations based in Greater Manchester, from start-ups to multi-national firms. Student Experience Internships (SEI) - The scheme offers penultimate year undergraduates the opportunity to undertake an internship within the University or with a local charity/not-for-profit organisation. All SEI internships will be paid, full-time and last up to eight weeks.

**What sort of roles are available with your company?**

12-month internships for recent UoM graduates and 8 week summer internships for penultimate year UG students.

**What they look for in applicants:** All SEI and MGT roles have job adverts on CareerConnect. Each job advert will have a list of essential and desirable skills the hiring manager is looking for.

**How to apply:** Online via the Careers Service platform CareerConnect.

**Closing Dates:** SEIs - 24th March, MGT - throughout 2024.

**Websites:**

**MGT -** <https://www.careers.manchester.ac.uk/findjobs/graduatejobs/mgt/>

**SEI -** <https://www.careers.manchester.ac.uk/findjobs/internships/2ndyear/sei/>

**Table 21.**



The FBMH Careers Team (including Suzanne and Sarah) will be there all afternoon to help with any questions you may have about career options, finding jobs or work experience. They can also talk to you about preparing applications, what to expect at interview and how to deal with psychometric tests! (And if you are nervous about talking to employers, we can even help get you started).

You can also get information on:

- Manchester Graduate Talent – paid, graduate-level jobs in Greater Manchester, exclusively sourced for recent graduates of The University of Manchester  
<http://www.careers.manchester.ac.uk/findjobs/graduatejobs/mgt/>
- Summer Experience Internships – paid 8-week internships for pre-final year students  
<http://www.careers.manchester.ac.uk/findjobs/internships/2ndyear/>
- Understanding Research Placements – exclusive 5-day placements for first year Biological Scientists
- Work Experience Bursary Scheme – open to all undergraduates (final years can apply too but you need to complete the work experience before the end of June)  
<http://www.careers.manchester.ac.uk/findjobs/bursaries/>

For further information about the Careers Service and what they have to offer, please refer to their website: <http://www.careers.manchester.ac.uk/> or call into the Atrium, University Place.

You can contact the FBMH Careers team at [BMHcareers@manchester.ac.uk](mailto:BMHcareers@manchester.ac.uk)

## Table 22.



Teach First is an education charity which strives to end educational inequality by training graduates to become fantastic teachers. If you want to change lives starting with your own, come and see what Teach First has to offer.

**Opportunities:** Teacher training with a drive to make a positive change in the lives of young people.

Follow this link to open an application. It is a two step process with a written application and development centre day. [https://www.teachfirst.org.uk/training-programme?utm\\_source=google\\_search&utm\\_medium=cpc&utm\\_campaign=ec\\_teachfist23\\_apply&utm\\_content=brand\\_GB\\_ug\\_gads](https://www.teachfirst.org.uk/training-programme?utm_source=google_search&utm_medium=cpc&utm_campaign=ec_teachfist23_apply&utm_content=brand_GB_ug_gads) [teachfirst.org.uk]

**We're likely to close for applications around the end of March.**

**Useful links:** <https://www.linkedin.com/company/teach-first/> [linkedin.com]  
<https://www.instagram.com/teachfirstuk/?hl=en> [instagram.com]

## Table 23.

### Taught/research master's courses at UoM

Come and chat to the postgraduate team about opportunities for further study at the University of Manchester

**Further information:** <https://www.bmh.manchester.ac.uk/study/masters/>