

The Bio & Pharma Fair

Thursday 20 February 2020

Whitworth Hall, Manchester



Welcome to The Bio & Pharma Fair!

We're delighted that leading recruiters have chosen to join us for the Bio and Pharma Fair 2020. 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.

Examples of questions you could ask or adapt can be found on our Prepare for the Fair website:

<http://www.myfuture-interactive.manchester.ac.uk/bio-pharma-fair-2020/questions/>

On the day

- Arrive during the time slot you signed-up for on Eventbrite. Arrival times have been staggered so that all students should have the opportunity to talk to all of the exhibitors, should they wish to.
- 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 personal advisor or at a CV Surgery session before submission.
- Check out relevant vacancies, skills sessions and employer events on CareersLink: www.manchester.ac.uk/careerslink
- Book an appointment to discuss your next steps or any uncertainties with a Careers Consultant or your personal advisor.

Useful links

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

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

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

SBS Careers Fair: Exhibitor Stand Numbers

The following organisations will be exhibiting at the event:

1	Adelphi Values
2	Agenda Life Sciences
3	Amiculcum
4	Apis Assay
5	Ashfield healthcare
6	AzoNetwork
7	BioNow
8	BioScript
9	Careers Service
10	Costello Medical
11	CY Partners
12	Evotec and Cyprotex
13	FBMH Admissions Team (research)
14	FBMH Admissions Team (taught)
15	Havas Lynx
16	Imagen Therapeutics
17	Manchester Graduate Talent (MGT)
18	National School of Healthcare Science
19	Nucleus Global
20	Omnicom Health Group
21	Qiagen
22	Remap Consulting

23	SEDA
24	Stellify
25	Thermo Fisher Scientific
26	Volunteering
27	VRS Recruitment
28	WYG

Bio & Pharma 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.

1.



About the organisation

Adelphi Values is a global healthcare value consultancy combining strategic thinking with a reputation for excellence in outcomes research, health economics, and market access. We develop and deliver client-focused services through clinical development and commercialization with the goal of improving patients' lives by informing healthcare decisions. Adelphi Values provides pharmaceutical and healthcare companies easy access to the best possible people using the strength of cross-functional team – all of whom are focussed on demonstrating healthcare value for patients, payers, regulators, and providers across the globe.

Adelphi Values benefits from the complementary Adelphi Group capabilities including product development consultancy, real world disease understanding, market research, medical communications and post-marketing brand support services. Comprehensive, insight-led, multi-perspective business solutions - optimising healthcare interventions and brand developments throughout the pharmaceutical lifecycle.

We understand, clarify, and communicate the value of healthcare products and services from every perspective with compelling evidence and innovative tools to inform healthcare decisions, optimize labeling claims, support both regulatory and reimbursement submissions and enable differentiation

What they look for in applicants

We are looking for a highly motivated Research Associate with a passion for applying and enhancing their healthcare research skills in a challenging and rapid-moving field. You will have a degree in health psychology, psychology, sociology or life sciences; a postgraduate qualification in psychology, health psychology or psychological research methods is desirable but not essential. You will be expected to have knowledge and experience of literature review methodology and qualitative and quantitative analysis methods. Fluency in Microsoft Word, Excel and PowerPoint, organisational skills, self-motivation, and very close attention to detail are essential, along with a team work ethos and an appetite for working in a fast-paced, fun environment.

How to apply: Please apply via the website: <https://www.adelphivalues.com/careers/research-associate-uk/>

Closing dates: No specific closing dates and recruitment is ongoing.

2.



About the organisation

We specialise in life science recruitment, permanent and contract and research facility management and consultancy services. Agenda delivers a consistently outstanding life science staffing service for clients and candidates alike.

We have built up a wealth of specialist expertise, networks and databases in the animal technology, biomedical and scientific sector enabling us to deliver the following solutions to research facility resource issues: • Life Science Recruitment • Permanent & Temporary Recruitment • Contract Recruitment • Facility Management • Careers advice and guidance •

Recruitment training Agenda has three key values, Respect, Reputation and Responsibility; these are underpinned by four externally audited standards and are managed from Secured by Design offices.

We are externally audited and hold the following certifications ISO27001 (Information Security Management), ISO9001 (Quality Management), ISO14001 (Environmental), The Recruitment and Employment Confederation (REC) The professional body for the recruitment industry in the UK and Investors in People (IIP). Agenda supports the research community through the provision of services aimed at facilitating research. We believe that whilst animal research continues to make a valuable contribution to scientific understand and the development of medical treatments, the animals should be treated with dignity and respect at all times. Building on our support for the research community we have we developed our WELFARE FIRST programme. Our Welfare First programme has been developed to recognise the importance of welfare within the life sciences sector and to meet the aims of its position statement. Animal welfare is a priority, but so is the welfare of the dedicated people working with the animals and also the welfare of the life science sector itself.

What they look for in applicants: Interpersonal skills and Work experience in and around studies.

How to apply: Please email victoria.mayes@agendalifesciences.co.uk

Website: <http://www.agendalifesciences.co.uk/>

3.



About the organisation

AMICULUM was designed to be different. In 2001, we created a plan to build an independent global healthcare communications, consulting and learning business from scratch. We now have a worldwide team of >220 healthcare and communications professionals based in 13 different locations in Asia, the Middle East, Europe and the USA. We partner with leading pharmaceutical, biotechnology and medical device companies in some of the most complex and exciting areas of medicine. AMICULUM comprises 8 specialist agency businesses: 7.4, Comradis, Delta Kn, Evida, Mudskipper, Seques, AMICULUM Design and AMICULUM Digital. Each agency has a distinctive character and area of expertise, but shares a single heritage and vision: “To create a business environment in which talented individuals can deliver great work in collaboration with their colleagues and clients”

What they look for in applicants

Scientific background in the field of Biomedical science; PhD or MSc highly preferable.

Opportunities

- Entry-level medical writing or account executive opportunities

We offer excellent career and professional development prospects for talented individuals and are proud of our professional but non-corporate approach to business – you’ll find no impressive but essentially meaningless job titles at AMICULUM.

Our innovative modular structure and distinct business philosophy enables our small, highly-specialized teams to compete with both small independents and big agency networks in client service, creativity and geographic reach. We anticipate creating more opportunities for talented and enthusiastic individuals who share our values to join our team – you will find details on how to explore and apply for positions at AMICULUM agencies on this page. You’ll also learn how it’s possible to create your own role at AMICULUM.

If you are interested in exploring opportunities to join our team...

We welcome direct applications from individual candidates. If you find a position in the listing below that is potentially of interest to you please contact Richard Allcorn (richard.allcorn@amiculum.biz) directly to arrange for a confidential call or meeting to discuss the role. Alternatively, please send a copy of your current CV and, as we are in the communications business, a covering letter which explains why you feel we should consider your application is always a good idea.

Website: <https://www.amiculum.biz/>

4.



About the organisation

Apis Assay Technologies Ltd is a 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

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.

Website: www.apisassay.com

5.



About the organisation

Ashfield, part of UDG Healthcare plc, is a global leader in providing outsourced healthcare services to pharmaceutical, device and biotech companies. We employ 7,000 employees, operate in 24 countries across Europe, North America, South America and Asia and work with more than 250 companies, including all of the world's top 25 pharmaceutical companies. Our mission is to partner with our clients, helping to improve lives by making sure healthcare professionals and patients get the medicines, knowledge and support they need. But it's not just what we do, it's why we do it. All of our work is defined by our values of quality, partnership, ingenuity, expertise and energy. Ashfield is a fast-paced place to work where employees enjoy the opportunity to grow and develop their career within the pharma industry. We employ people on a permanent basis for a broad number of roles within the pharmaceutical industry including: key account managers, information specialists, medical sales representatives, nurses, medical writers, scientific directors, creative and multichannel specialists, meetings and events project managers and many more.

Opportunities

Are you ready to take your career to the next level? Ashfield is a vibrant, fast-paced and exciting global healthcare company. We recruit candidates for both office roles and field based roles for a number of different pharmaceutical, biotech and medical devices companies. We recruit for medical sales representative roles and graduate medical sales roles, nursing roles, medical communications and graduate medical communications roles, plus other jobs in pharma.

How to apply: To find out more about specific opportunities within Ashfield please access <https://www.ashfieldhealthcare.com/gb/careers-gb/> and go to the relevant careers section for application requirements. These include roles such as Graduate Medical Writers and Medical Sales Representatives.

Website: To learn more about Ashfield:
www.ashfieldhealthcare.com
<https://www.linkedin.com/company/ashfield-part-of-udg-healthcare/>

6.



About the organisation

AZoNetwork is the leading Content Marketing Platform for Science, Healthcare and Engineering companies. Through our network of Industry leading sites we bring the latest news, interviews, products, videos and more to over 75 Million Scientists, Engineers and Industry Professionals. Our customers come from all scientific, technological and medical sectors. Our extensive web footprint and subscriber base allows us to display a measurable return on investment to billion dollar multi-nationals and SME start-ups.

From Content Creation, through targeted distribution to closing the loop with the unique AZoIntel Content Performance analytics platform, AZoNetwork now provides a highly effective Science Marketing Platform based on its own unique Marketing Science. AZoNetwork is an Australian Public Company with operations run from Manchester, London and New York with global headquarters in Sydney, Australia.

Opportunities

We are currently seeking freelance copywriters for a new life sciences platform. You will need to be able to write scientific articles on one or more of the following topics: Bioimaging/Microscopy Cell Biology Antibodies & Immunology Genetics & Genomics Drug Discovery, Manufacturing & Development Food & Agricultural Science, Analytical Chemistry, Proteomics, Metabolomics, & Lipidomics (The 'Omics) Cannabis Analysis & Testing Lab Automation and Bioinformatics Forensics & Toxicology

What you look for in applicants: Bachelor's Degree (B.Sc.) or higher within a related Scientific discipline

Deadlines: Recruitment is ongoing

Website: <https://www.azonetwork.com/>

7.



About the organisation

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.

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

8.



About the organisation

We are an independent agency group offering strategic medical communications to international pharmaceutical, biotechnology and medical device companies. Our aim from the outset has been to build a team of talented professionals and foster an environment where they can excel – providing continuity for our clients and all the benefits of working with enthusiastic, committed and motivated teams. Over 13 years, we have grown organically into a truly integrated network of businesses, offering cohesive strategic planning and seamless implementation. With experts in medical

communications, regulatory, strategic planning, digital, and health economics, we're uniquely placed to provide support across product life cycles.

Opportunities

We will have active vacancies for Associate Medical Writers and Associate Account Executives. We will advertise them via the university in the next week or two, and they closing date for applications will be 1 March 2020.

What they look for in applicants

We have two roles so the criteria are slightly different. A BSc or equivalent in biological or medical sciences is essential. A higher level degree is desirable for the medical writing vacancies. Candidates should have a strong interest in science/scientific writing, excellent written and verbal communication skills, ability to work independently and as part of a team, project management skills, professional and personable, proactive, display positive and solution focussed attitude, confidence in dealing with colleagues and clients, a desire for progression and to further their own knowledge.

How to apply: Via our company website (careers page), including a cover letter and a CV

Website: <https://www.bioscriptgroup.com/careers/>

9.



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

10.



About the organisation

Costello Medical provides scientific support to the healthcare industry in the analysis, interpretation and communication of clinical and health economic data. We are now one of the most established independent agencies delivering medical communications and health economic services. Our technical expertise spans medical education, advisory boards, value materials, scientific writing, publication planning, evidence development, statistical analysis, health economic modelling and health technology assessment. Due to growing demand across an increasing range of service offerings and geographies, Costello Medical has grown organically since foundation in 2008 to a team of over 100 based in Cambridge, London and Singapore. Our talented team has experience with a variety of leading pharmaceutical and device companies across an extensive range of therapy areas and geographies, including Europe, Asia Pacific and North America.

In addition to our provision of services broadly across the pharmaceutical industry, we also have dedicated teams with specific areas of expertise, for example medical devices and rare diseases, and can provide the full range of our services for customers specific to these areas. We believe our clients return to us because we:

- Understand the demands on their time and consider excellent customer service central to successful project delivery.
- Are committed to exceptional scientific quality through a team of highly talented, experienced and friendly individuals.
- Offer a seamless and integrated service by housing a broad range of capabilities within one company.
- Provide budgetary certainty, with transparent and itemised cost breakdowns at the outset and no retrospective charging.
- Care as deeply as they do about the outcome of individual projects.

Opportunities

We are currently recruiting for numerous roles to join our company across numerous start dates in 2020, including April, July and September. These roles include our entry-level Analyst/Medical Writer position, as well as our 3 or 6 month Scientific Internship. We are also recruiting for the technical Health Economist and Statistician roles on both a permanent and internship basis.

What they look for in applicants

We are looking for individuals who are collaborative, self-motivated and enthusiastic with a genuine interest in healthcare and an eagerness to learn about new areas of science.

Closing Dates: Recruitment is currently open for start dates across 2020, including April, July and September

How to Apply: Please submit your CV and cover letter via our online application form, which can be found at www.costellomedical.com/careers/vacancies/ In your cover letter you should explain why you think you would be suited to the role, which team you are interested in joining and why you would like to join Costello Medical.

Website: www.costellomedical.com/careers/vacancies/

11.



About the organisation

Established in 2008 our mission is to make recruitment easier for global corporations to ambitious start-ups throughout the UK and beyond. We specialise in sourcing skills and placing graduate to executive level talent within Pharmaceuticals, Biotechnology, Life Sciences, Clinical and the Chemicals sector. Whether you're hunting for a job, or you're a company on the lookout for the right candidate, our team are ready to help. For an informal chat, please give us a call on 0191 477 4733. Or visit www.cypartners.co.uk for our current vacancies.

Opportunities

As a growing scientific recruitment specialist consultancy we're always on the lookout for talented people to join us.

At CY Partners our work is so much more than just numbers and figures. Our team provide solutions that make a really positive difference to some of the biggest names in the scientific sectors and the fantastic people that work in it.

We offer an exciting and fulfilling career and we do everything we can to make CY Partners an amazing place to work. From internal competitions to keep you motivated to achieve your career goals, to frequent team outings to celebrate when these goals are achieved – we boast a good balance of ‘work hard, play hard’ for our Consultants.

What they look for in applicants

Our work is very people-oriented and you need to be passionate about working in a sales environment, so you need to be above all 1). pro-active and 2). outgoing. We ask that you have a passion for science, a passion for people, and a passion for making a positive difference – does this sound like you?

Then get in touch with us today to see how you could fit into our team

Website: <https://www.cypartners.co.uk/>

12.



About the organisation

Evotec is a drug discovery alliance and development partnership company focused on rapidly progressing innovative product approaches with leading pharmaceutical and biotechnology companies, academics, patient advocacy groups and venture capitalists. Drug discovery and development solutions are provided in form of fee-for-service work, integrated drug discovery alliances, development partnerships, licensing of innovative drug candidates and consulting arrangements. The Company operates worldwide and has leading scientific experts, state-of-the-art technologies as well as key therapeutic expertise in the areas of neuroscience, pain, metabolic diseases, oncology, respiratory diseases, fibrosis, inflammation and infectious diseases. By leveraging this expertise, Evotec intends to develop best-in-class and first-in-class differentiated therapeutics on its systematic, unbiased and comprehensive infrastructure.

Cyprotex is the world's largest contract research organisation specialising in preclinical ADME Tox. Cyprotex provides the most complete range of ADME Tox CRO services available anywhere: * High Throughput ADME screening * Customised ADME assays * In silico ADME predictive modeling * In vitro toxicology

Opportunities: We offer graduate opportunities and industrial placement opportunities.

Website: <http://www.evotec.com/> and <http://www.cyprotex.com/>

13.



Faculty of Biology, Medicine and Health

The University of Manchester has successfully been turning enthusiasm into achievement, and revolutionary theory into ground breaking practice, for more than 180 years. Today, we are one of the best performing universities in the country and attract the best scholars and teachers. In total, 25 Nobel Prize winners have worked or studied at the University. Cutting-edge research and innovation feeds into our courses and students who study at Manchester will find countless opportunities for extra-curricular activities and for developing employability skills.

The Doctoral Academy is part of The University of Manchester's Faculty of Biology, Medicine and Health. Within the Doctoral Academy, the goal is to create an environment that allows postgraduate researchers to excel and reach their full potential. Offering access to first-class facilities and strong links with regional health service providers, the postgraduate research degree programmes are designed to meet the diverse needs of all our students. Research topics span all areas of biomedical research, from molecular biology to experimental medicine to dental science and health services.

14.



About the organisation

The Havas Lynx Group is a global healthcare communications group, with offices in Manchester and London. As an award winning integrated communications agency, we are committed to bringing about change in healthcare. Change informed by experience, driven by innovation and proven in delivery. Our campaign activity sees us enhancing people's lives via a variety of means, for example, by helping patients to understand their treatment options, by providing support to carers, or helping Healthcare Professionals and others within healthcare systems to make appropriate treatment decisions.

We are agents of the next era in health. Dedicated to helping clients connect consumers, professionals and brands with information, services, and influences that drive new relationships and better outcomes for all.

Opportunities

Graduate level opportunities for:

Our Graduate Programme includes opportunities for Account Executives, Research Executives and Junior Medical Writers.

What they look for in applicants

Passion for science and creativity. An eagerness to learn and deliver the best outcomes for patients.

How to apply: Send a copy of your CV and cover letter to careers@havaslynx.com

Website: <https://www.havaslynx.com/>

15.



About the organisation

Imagen Therapeutics specialise in the personalization of chemotherapy using a cell death chemosensitivity assay that is built on cutting-edge phenotypic High Content Screening. Imagen are located at Citylabs in Central Manchester. They are concerned with matching the right chemotherapy to the right patient. Imagen Therapeutics' predictRx test measures the effectiveness of a range of available chemotherapy drugs in killing a cancer sample derived from a patient. The test is based on automated fluorescence microscopy (High Content Analysis) in conjunction with automated cell seeding and drug dosing.

Opportunities

We have two positions for students this year. One will focus on the phenotypic cell assays, the other will be more genomic orientated. We also have positions for technicians.

What they look for in applicants

Knowledge of cancer in general and personalised approaches to treatment of patients. Tissue culture experience and/or genomics would be beneficial.

How to Apply: CV's and cover letters should be sent to admin@imagentherapeutics.com

Website: www.imagentherapeutics.com

16.



MGT:

17.



About the organisation

Healthcare scientists are involved in 80% of all clinical decisions in the NHS and developing some of the most amazing clinical and technological advancements. The National School of Healthcare Science is part of Health Education England. We support the implementation and delivery of healthcare science education and training programmes.

The National School of Healthcare Science supports the implementation and delivery of healthcare science education and training programmes. The aim of the educational programmes is to train staff that will be able to work at the highest level in healthcare, understanding and advising on the most recent advances in technology and innovations in patient care, and to have the flexibility and adaptability to work across patient pathways enabling efficient and high quality care.

Opportunities

The Scientist Training Programme (STP) is a three year training programme that includes work-based and academic learning. Whilst on the programme you will also complete a part-time master's degree at the university offering your chosen specialism. There are two routes of entry into the STP, the one that will be applicable to you as students is the direct entry - trainees will complete the full-time (except for any exemptions) three year programme and be employed at a local level by an NHS Trust in England on a fixed term training contract salaried at AfC band 6. The number of positions available varies each year, this year we are planning to offer graduate jobs to 330-350 applicants across NHS Trusts in England. The aim of the STP is to attract, select and retain the very best people to clinical scientist posts.

What they look for in applicants

A committed, in depth interest in scientific practice and its application to direct clinical care of patients in a clinical environment. Excellent interpersonal and communication skills, both writing and speaking in English language in order to: Explain analytical, scientific and clinical aspects of the work to a variety of people including scientific colleagues, clinical professionals, service managers and patients and to listen to their needs. Make formal presentations to groups of colleagues.

How to apply: Apply via Oriel - <https://nshcs.hee.nhs.uk/programmes/stp/applicants/applying-to-the-programme/>

Website: <https://nshcs.hee.nhs.uk/>

18.



About the organisation

Nucleus Global is the largest privately held medical communications company in the world. Built on a reputation of scientific excellence and quality, we are a global leader in delivering world class, innovative education and medical marketing services to the pharmaceutical and biotechnology industries.

Nucleus Global includes the medical communications agencies MediTech Media™, Health Interactions, Articulate Science, Cognito Medical, and SciMentum, and the medical publisher International Medical Press.

With approximately 650 employees around the globe, we place the highest value on the scientific knowledge and expertise of our employees in the belief that good science is a critical component of good communication.

We are proud of our independence, which has enabled us to develop and innovate continuously and create a working environment that is stimulating, fun and employee-oriented.

Please see our website www.nucleus-global.com for details of our latest vacancies

Opportunities

The opportunity to kick start your career in medical communications on our Academy programme. This is a 16 week intensive programme where entry level employees have the opportunity to develop their medical writing and project management skills across a range of medical communications deliverables, as well as gain hands-on experience within our exciting global accounts. In addition receiving training on topics such as drug development, clinical trial design, medical marketing programme. At Nucleus our people are our greatest asset. The Nucleus Global philosophy is to nurture talent and provide support, training and opportunities to help you achieve your full potential. Our dedicated training team provides a programme of live training, and line managers work with you to conduct regular 360-degree reviews, coaching and mentoring you towards achieving your goals.

What they look for in applicants

A degree in life science, or a PhD, MSc couple with excellent written and verbal communication skills. Experience in the field of oncology, respiratory or neuroscience would be advantageous. A passion for science and can do attitude.

Closing dates: One vacancy for our Academy outstanding to start on 2nd March 2020. Our next programme will then start in September 2020.

Website: www.nucleus-global.com

19.



About the organisation

Passionate about science but don't want to be in a lab? Omnicom Health Group is the largest healthcare marketing and communications group in the world. We employ more than 4,000 talented specialists globally dedicated exclusively to health. We use our scientific background to create meaningful change through better, more innovative communications.

Opportunities

We offer a 2 year programme designed to allow recent graduates with advanced medical or scientific degrees to explore multiple roles within the healthcare advertising industry.

What they look for in applicants

Students with undergraduate or masters degrees and PHD.

Closing dates: Applications open beginning of March Assessment centre is held around June Graduate scheme starts in September.

How to apply: When vacancy goes live this will be on the Omnicom Health Group careers page,

Website: <https://omnicomhealthgroup.com/>

20.



About the organisation

QIAGEN is the leading global provider of Sample to Insight solutions to transform biological materials into valuable molecular insights. QIAGEN sample technologies isolate and process DNA, RNA and proteins from blood, tissue and other materials. Assay technologies make these biomolecules visible and ready for analysis. Bioinformatics software and knowledge bases interpret data to report relevant, actionable insights. Automation solutions tie these together in seamless and cost-effective molecular testing workflows. QIAGEN provides these workflows to more than 500,000 customers

around the world in Molecular Diagnostics (human healthcare), Applied Testing (forensics, veterinary testing and food safety), Pharma (pharmaceutical and biotechnology companies) and Academia (life sciences research). As of June 30, 2015, QIAGEN employed approximately 4,400 people in over 35 locations worldwide.

Opportunities

QIAGEN are currently offering fantastic opportunities for committed and enthusiastic individuals at our QIAGEN Manchester site. These positions can be seen on the QIAGEN careers website <https://corporate.qiagen.com/careers>. QIAGEN are also seeking Students to join us for a 12 month industrial placement. During the industrial placement, you will join one of our assay development teams and contribute to making improvements in life possible.

What they look for in applicants

QIAGEN are looking for individuals who are self-motivated, committed and enthusiastic about making improvement in life possible. Applicants should be proficient in the use of Microsoft Office packages (Excel, Word, Outlook and PowerPoint) and should have a flexible attitude to work. For specific details related to the technical and qualifications required for a specific position please see the relevant job advertisement on the QIAGEN careers website (<https://corporate.qiagen.com/careers>).

How to apply: All applicants can apply using the QIAGEN careers website '<https://corporate.qiagen.com/careers>'

Website: Information related to Personalised Healthcare (PHC): <https://www.qiagen.com/de/careers/what-we-do/innovation-at-qiagen/which-drug-works-for-you/> Website for QIAGEN careers: <https://corporate.qiagen.com/careers>

21.



About the organisation

Remap Consulting is a specialist pharmaceutical pricing, reimbursement and market access consultancy offering an integrated, evidence-based approach to optimising price and patient access for our client's products. We work with a broad range of global clients, from top 10 pharma through to small start-up organisations, on a diverse range of business-critical projects and product launches. We work with people responsible for the pricing and reimbursement of pharmaceuticals products who are asking themselves: What is the optimal price for our pharmaceutical product? Have we got the right evidence to support pricing and market access at launch? Do we have the right training capabilities in house to secure pricing and reimbursement? What is the pricing and market access potential for our business development opportunities?

Opportunities

Remap Consulting is searching for talented, enthusiastic individuals to join our expanding team. We are looking for candidates with an entrepreneurial spirit, passion for pharmaceutical pricing and market access and a keen eye for detail who are interested in joining our bespoke pricing and market access consultancy, in an analyst role. The Analyst role is integral to our business success and you will be working closely with the senior partners on a diverse range of strategic pricing and market access projects. Within your role you will be responsible for: a Conducting research to help identify evidence and solutions that will help to address our client's needs; Creating high quality reports, presentations and other client deliverables; Managing projects and ensuring deliverables are achieved within stated timelines; Analysing and interpreting data to deliver product, company and market analyses that will shape client recommendations; Developing pricing and reimbursement materials, such as HTA submissions, price and reimbursement submission forms, tender documents to support patient access to client's products; Proactively developing knowledge of global pricing and market access systems and consulting methodologies; Taking an active role in proposal development and building relationships with clients to drive long-term partnerships.

What they look for in applicants

A strong academic track record (minimum of 2.1 classification), with ideally a life sciences, pharmacy or medical related degree; An interest in and desire to learn about the constantly evolving pharmaceutical pricing and reimbursement environment; Excellent work ethic and commitment to delivering high quality work; Outstanding written and verbal communication skills; Strong analytical and problem solving skills; Good project management, time management and organizational skills; Exceptional IT skills in Word, PowerPoint and Excel; Strong teamwork and self-motivation skills; Commercial acumen and an entrepreneurial approach.

Closing dates: Recruitment ongoing

How to apply: Please send your CV and a covering letter to careers@remapconsulting.com

Website: www.remapconsulting.com

22.



About the organisation

Seda Pharmaceutical Development Services are a pharmaceutical development and clinical pharmacology organisation offering clients a unique offering of laboratory services and computational modelling combined with consultancy from world-leaders in the field.

Opportunities

Seda are growing rapidly and we are always looking to hire bright and motivated graduates with backgrounds in biology, chemistry, pharmacy and maths/computing. Approximately half of our employees are recent graduates, including those who studied for bachelor's or postgraduate degrees at the University of Manchester. Working at Seda provides an opportunity to work with leading industry professionals on a wide range of projects. Our junior employees benefit from the strong commitment to mentoring and personal development provided by Seda's leadership.

What they look for in applicants

A strong motivation to start a career in drug development with interests in product design, analytical science; the ability to work to high scientific standards and bring pragmatic design thinking; the ability to work flexibly within a team. The ability to keep high quality records and present results to an audience; the ability to meet deadlines and targets; Industrious; Self-motivated, able to operate independently and willing to learn.

How to apply: Please email a current CV to paul.stott@sedapds.com, explaining your interest in working for Seda and in the pharmaceutical industry more broadly.

Closing dates: Seda are currently recruiting for the position of a Pharmaceutical Scientist, Analytical Scientist and Scientist: Modelling & Simulation; however, we will consider suitable applicants at all levels of the organisation.

Website: www.sedapds.com

23.



If you are interested in volunteering and stellify opportunities then Kirsty Hutchinson from the Teaching, Learning and Student Development Division will be present to answer any questions that you might have.

24.



About the organisation

Thermo Fisher Scientific Inc. (NYSE: TMO) is the world leader in serving science, with revenues of more than \$24 billion and approximately 70,000 employees globally. Our mission is to enable our customers to make the world healthier, cleaner and safer. We help our customers accelerate life sciences research, solve complex analytical challenges, improve patient diagnostics, deliver medicines to market and increase laboratory productivity. Through our premier brands – Thermo Scientific, Applied Biosystems, Invitrogen, Fisher Scientific and Unity Lab Services – we offer an unmatched combination of innovative technologies, purchasing convenience and comprehensive services.

How to apply: Head to <https://jobs.thermofisher.com/global/en> where you can access all of their job opportunities.

Website: <https://www.thermofisher.com/>

25.



About the organisation

VRS are a Specialist Scientific Recruitment Consultancy based in South Manchester. We have expertise in placing candidates in Chemistry, Life Sciences, Engineering and Technical Sales positions across the UK, Europe and the USA. VRS work with instrument vendors, pharmaceutical organisations and a wide range of CROs within multiple industry sectors. We also offer CV writing guidance, interview preparation tips and advice on current industry trends!

Opportunities

We offer graduate roles in the scientific sector both in the laboratory and out!

What they look for in applicants

Suitability for the role through a strong technical skill set, excellent communication skills, a good attitude & evidence of a good work ethic and flexibility.

How to apply: Apply for a role on our website if you think you're a good match! Alternatively you can drop your CV off, we will upload it to our database and keep you updated if a suitable role arises.

Closing dates: VRS recruit for roles all year round!

Website: Visit our website: www.vrsrecruitment.com Follow us on Linked in: www.linkedin.com/company/vrsrecruitmentuk

26.



About the organisation

WYG is an award-winning professional services firm employing over 1,600 people and operating from more than 50 locations across the UK, Europe, Africa, Asia. We are driven by client service and underpinned by technical excellence. We help our clients create value, protect value, and manage risk. We are the partner of choice for organisations operating in complex or challenging environments.

We serve our clients through three interconnected business streams:

- WYG Advisory is a proactive management consultancy designed to help identify opportunities for our clients, support their decision-making processes and deliver effective programmes.
- WYG Consulting assembles specialist teams to offer high value project management and technical services to the markets in which we operate.
- WYG International Development works to optimise the value and impact of donor funded projects in collaboration with our partners and other stakeholders. It aims to improve socio-economic stability, enhance infrastructure and unlock the potential for sustainable development. WYG is a Tetra Tech-owned company.

How to apply: Access <https://www.wyg.com/careers> and from there the page on graduates to view any opportunities.

Website: <http://www.wyg.com/>