

Graduate Chemist Vacancy



Smith-Basil

Medicinal design of the future today

We are a healthcare company at the cutting edge of clinical development. We believe in putting patients first by producing quality medicines and pushing the development of novel products to the forefront of clinical design. We are currently seeking a graduate chemist for our state-of-the-art laboratories based in Hepplesworth.

The Role

Based in the Quality Assurance department you will work as part of a team ensuring high levels of quality are maintained. You will have an understanding of HPLC, GC and Mass Spectrometry. You will report to the Quality Assurance Manager and provide complementary support to the other members of the Quality Assurance team. You will present progress reports at monthly team meetings and liaise closely with colleagues in product development, analytical development and biopharmaceuticals.

You should have, or be expecting to obtain, a good honours degree in chemistry/analytical chemistry. If you feel you meet the criteria please send your CV and covering letter to:

Mrs Swerby
HR Department
Smith-Basil Pharmaceutical
Science Park
Glastunbury Road
Hepplesworth, HE18 7PZ

Synthetic Organic Chemist



Smith-Basil

Medicinal design of the future today

We are a healthcare company at the cutting edge of clinical development. We believe in putting patients first by producing quality medicines and pushing the development of novel products to the forefront of clinical design. We are currently seeking a graduate chemist for our state-of-the-art laboratories based in Hepplesworth.

The Role

We are currently seeking a Synthetic Organic Chemist to complement our existing team within the drug discovery laboratories. You will be based at our laboratories in Hepplesworth working within a team of organic chemists. You should have an interest in synthetic chemistry combined with good general chemistry knowledge and a clear desire to work within a laboratory environment. You will liaise with other departments including pharmacology, biokinetics and the NMR group sharing information, working as an extended team for a common goal of furthering the advancement of drug design. Although your laboratory skills will be excellent, you will also be expected to give regular reports, oral and written, to your group and to management.

You should have, or be expecting to obtain, a good honours degree in chemistry. If you feel you meet the criteria please send your CV and covering letter to:

Mrs Swerby
HR Department
Smith-Basil Pharmaceutical
Science Park
Glastunbury Road
Hepplesworth, HE18 7PZ

Activity 13 Graduate Vacancies

Surfactant Chemist



Smith-Basil

Medicinal design of the future today

We are a healthcare company at the cutting edge of clinical development. We believe in putting patients first by producing quality medicines and pushing the development of novel products to the forefront of clinical design. We are currently seeking a graduate chemist for our state-of-the-art laboratories based in Hepplesworth.

The Role

We are currently seeking a Surfactant Chemist to complement our existing team within the surfactant laboratories. In addition to our award winning pharmaceuticals, we also produce a range of toiletries and hair care products. You should have a strong interest in physical chemistry combined with good general chemistry knowledge and a clear desire to work within a laboratory environment. Ideally, you will have a good understanding of the theory of micro and macroemulsion formation and stability and a strong interest in kinetics. Although your laboratory skills will be excellent, you will also be expected to give regular reports, oral and written, to other team members in your group and to management.

You should have, or be expecting to obtain, a good honours degree in chemistry. If you feel you meet the criteria please send your CV and covering letter to:

Mrs Swerby
HR Department
Smith-Basil Pharmaceutical
Science Park
Glastunbury Road
Hepplesworth, HE18 7PZ

Medical Sales Representative



Smith-Basil

Medicinal design of the future today

We are a healthcare company at the cutting edge of clinical development. We believe in putting patients first by producing quality medicines and pushing the development of novel products to the forefront of clinical design. We are currently seeking a science graduate to help us publicise our world leading products.

The Role

We are currently seeking a medical sales representative to complement our existing team at the forefront of scientific and medical information. You should have a mature outlook, enthusiasm and be dedicated to achieving results. Your science background will ensure, with the correct training, that you will thrive in this fulfilling role. In addition to liaising with new and existing clients, you will have a high profile role at promotional events, working closely with the PR department. Your confident, outgoing and approachable personality will ensure you become a strong team player within our group. There will be the opportunity for travel within the UK, with the further possibility of some travel within Europe.

You should have, or be expecting to obtain, a good honours degree in life sciences, chemistry or physics. If you feel you meet the criteria please send your CV and covering letter to:

Mrs Swerby

HR Department

Smith-Basil Pharmaceutical

Science Park

Glastunbury Road

Hepplesworth, HE18 7PZ

Graduate Physicist



Smith-Basil

Medicinal design of the future today

We are a healthcare company at the cutting edge of clinical development. We believe in putting patients first by producing quality medicines and pushing the development of novel products to the forefront of clinical design. We are currently seeking a Physicist for our state-of-the-art laboratories based in Hepplesworth.

The Role

We have a number of opportunities based in the Medical Devices Section. The vacancies cover a range of areas including fibre optics, lasers, magnets to sensors development. At this stage we are not seeking specialised knowledge on these specific areas, but looking for graduates with a comprehensive understanding of physics. You should have strong mathematical skills, excellent problem solving abilities and be able to work to a high standard when undertaking practical work. You should work well in a team environment and also be able to use your own initiative. You should have good communication skills, both oral and written and be IT literate. You will be given the appropriate training in the area you move into. If you enjoy a challenge and want to use the latest software development tools for optical design and datalogging, you should apply by sending your CV to the address below. Please indicate clearly which vacancy area you would like to be considered for.

You should have, or be expecting to obtain, a good honours degree in physics. If you feel you meet the criteria please send your CV and covering letter to:

Mrs Swerby

HR Department

Smith-Basil Pharmaceutical

Science Park

Glastunbury Road

Hepplesworth, HE18 7PZ

Optical Component Physicist



We are a healthcare company at the cutting edge of clinical development. We believe in putting patients first by producing quality medicines and pushing the development of novel products to the forefront of clinical design. We are currently seeking a Physicist for our state-of-the-art laboratories based in Hepplesworth.

The Role

Based in the Scientific Products Division you will have the opportunity to apply state-of-the-art technology to develop optical components and logarithmic approaches to imaging tasks. You should have strong mathematical skills, combined with an excellent problem solving ability. In addition, your ability to interpret statistical data should be excellent. A desire to develop your theoretical knowledge of optics is essential. You will work with a senior analyst and report to the Scientific Products Group Manager and provide complementary support to the other members of the team. You will present progress reports at monthly team meetings and liaise closely with colleagues in product development, analytical development and biopharmaceuticals.

You should have, or be expecting to obtain, a good honours degree in physics. If you feel you meet the criteria please send your CV and covering letter to:

Mrs Swerby
HR Department
Smith-Basil Pharmaceutical
Science Park

Glastunbury Road
Hepplesworth, HE18 7PZ

MRI Image Analyst



Smith-Basil

Medicinal design of the future today

We are a healthcare company at the cutting edge of clinical development. We believe in putting patients first by producing quality medicines and pushing the development of novel products to the forefront of clinical design. We are currently seeking a MRI image analyst for our state-of-the-art laboratories based in Hepplesworth.

The Role

Based in the MRI group you will work as part of a team ensuring high levels of quality are maintained. You should have strong mathematical skills, particularly in the area of statistics, combined with excellent problem solving abilities. An understanding of MRI techniques and image processing approaches is desirable, although not essential. You will work with the Senior Image Analyst and report to the MRI Group Manager and provide complementary support to the other members of the MRI team. You will present progress reports at monthly team meetings and liaise closely with colleagues in product development, analytical development and biopharmaceuticals.

You should have, or be expecting to obtain, a good honours degree in physics. If you feel you meet the criteria please send your CV and covering letter to:

Mrs Swerby
HR Department
Smith-Basil Pharmaceutical
Science Park
Glastunbury Road
Hepplesworth, HE18 7PZ

Meta data

The following table describes information about this resource (meta data) which is also used to locate the resource using search tools. Please note the terms and conditions of use under the Creative Commons licence associated with the use of this resource.

Author (s)	Della Grice, UK Physical Sciences Centre
Owner (s)	University of Hull
Title	Graduate vacancies examples
Classification	F900 X220
Keywords	ukoer, sfsoer, employability, CV, curriculum vitae, interview, job application, job vacancies, career progression
Description	This resource is part of student activity 13 as part of a broader resource called the Employability Resource Pack. There is a brief tutor guide to accompany this resource.
Creative Commons license (url)	http://creativecommons.org/licenses/by-nc-sa/2.0/uk/
Language	English
File size	198Kb
File format	Word 2007



This work is licensed under the Creative Commons Attribution-Non-Commercial-Share Alike 2.0 UK: England & Wales License. To view a copy of this licence, visit <http://creativecommons.org/licenses/by-nc-sa/2.0/uk/> or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California 94105, USA.