

**PASSION  
TO  
INNOVATE** | **POWER  
TO  
CHANGE**

**Bioscientists**



Science For A Better Life



# Bioscientists

## Wide-ranging career prospects

At Bayer you will be part of a global enterprise with core competencies in the Life Science fields of health care and agriculture. As an innovation company, we also set standards in research.

The Bayer Group offers bioscientists a wide variety of exciting Opportunities. In the Division Pharmaceuticals you will be engaged in research, development or production of prescription drugs. In the Division Crop Science you will work on new crop protection agents, highquality seeds or products to maintain the health of animals. Alternatively, you might start your career in Environmental Services at Currenta, where you will apply and develop analytical methods and processes for the treatment of water and test the environmental compatibility of substances

### Bayer offers interesting opportunities for bioscientists in the following areas:

- Research and development
- Active ingredient research
- Toxicology
- Analytics
- Registration
- Quality control
- Product management, marketing & sales

Bayer is an equal opportunity employer.

## What you offer

### University graduates

If you have a biology degree with above-average grades, our life science business offers you the chance to obtain a PhD. If you already have a doctorate, you can broaden your experience by working on a postdoc project.

### Career entrants

To join Bayer, you need to have completed your university degree in good time and with above-average grades and preferably have gained some initial practical experience in industry. A PhD is normally required for positions in R&D.

Since all of our products result from interdisciplinary teamwork, you need the necessary personal skillset to complement your professional qualifications. You will fit in particularly well with Bayer if you share our passion to innovate and want your ideas and solutions to bring about change. Team spirit, initiative and good communication skills are important. You also need to be flexible and mobile, with a sense of responsibility and an interest in finding solutions. Further, you should have spent some time studying abroad and have intercultural experience and good language skills, in particular English.

## What we offer

As an international science-based company we are passionate about innovations that improve the way people live in our world. Bayer offers an open and inspiring environment. We encourage you to question the status quo and think ahead. It takes imagination, ambition and courage to find answers to society's most pressing questions.

As a bioscientist at Bayer, you will be assigned to a specific area from the beginning. Following a successful start, you will have opportunities to work in different fields in Germany and abroad in the course of your career. For example, you could broaden your experience through job rotation or qualify for one of the many managerial positions which are open to bioscientists.

## Interested?



For further information on entry and career opportunities at Bayer and details of our online application procedure, visit our website at [www.career.bayer.de](http://www.career.bayer.de).

We look forward to hearing from you.

