

The BUSINESS & DECISION Group is a recognized leader for IT consulting services in the areas of Business Intelligence, Management Consulting, Customer Relationship Management (CRM), and Life Sciences. Our more than 2.700 Consultants are spread over more than 20 locations throughout the world. We offer an international professional environment in a fast-growing, cutting edge sector.

B&D Benelux (Brussels) is a fast growing company with around 250 consultants whose customers are mainly reputed large corporations. B&D Life Sciences has positioned itself within the company as a solid department with more than 50 consultants who offer support on research & development activities and clinical studies within the pharmaceutical industry. Besides outsourcing and our CRO Business & Decisions' expert data managers guide and assist our **Life Sciences Customers** with the implementation of the **CDISC** standards.

Our success is built on continuous development of our consultants' expertise by training, personal coaching and knowledge sharing. B&D wants to create a safe stepping stone for young potentials by letting them join a varied team where individual differences and preferences are stimulated and where he can profit the team members' experience. Besides an attractive compensation package, we offer a flexible career path allowing the consultant to enjoy a maximum degree of **empowerment** and **initiative**.

To ensure our growth of B&D Life Sciences, we are looking

Internship Statistics Life Sciences

Title:

Biostatistician and statistical programming support to Business & Decision Life Sciences

Job description:

Business & Decision Life Sciences is part of the Business & Decision consulting group with over 3000 consultants worldwide. In the Benelux, Business & Decision Life Sciences provides biostatistical, statistical programming, data management, medical writing and operational support to its customers in the medical/pharmaceutical industry. Since 2005, Business & Decision Life Sciences also incorporates a Contract Research Organization (CRO), which takes over (parts of) clinical trials from life sciences companies.

Students will be involved in the active CRO projects at Business & Decision Life Sciences. Students will first receive a short, but thorough, training on SAS/BASE, SAS/MACRO, etc., as required. On the CRO projects, students will be involved in the creation of the statistical analysis plan, the statistical programming of the analysis results and the reporting of the results. During the course of the project, the students will acquire knowledge of the business processes in the analysis of clinical trials, the standard operating procedures for the statistical analysis of clinical trials, Good Clinical Practice (ICH/GCP), etc. which will prove a valuable first experience for students who are interested in a career in the pharmaceutical industry.

Target audience:

Biostatistics

Do you have more questions about this internship or do you want to apply for this new challenge?

Contact and/or send your cv to Mss Céline De Rudder, celine.derudder@businessdecision.com
or contact by phone 02/774 11 06

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