Merck is a leading science and technology company in healthcare, life science and performance materials. Around 50,000 employees in 67 countries work to further develop technologies that improve and enhance life - from biopharmaceutical therapies to treat cancer or multiple sclerosis, cutting-edge systems for scientific research and production, to liquid crystals for smartphones and LCD televisions.

Internship Epidemiology (ID: 152177)

Your role: The intern will join the Epidemiology group within Global Biostats and Epidemiology, based in Darmstadt, Germany. The Epidemiology unit provide key input in our products lifecycle and creates and a non-interventional data ecosystem that generates real-world evidence data. Under supervision, the intern will undertake the activities that may vary according to project needs. The intern will contribute to the design of pharmaco-epidemiological studies, development of protocol and reports. Further tasks are to run literature reviews on safety and effectiveness outcomes, the assistance in activities aimed at safety risk detection, ascertainment, and minimization and to contribute to dissemination of study results through scientific publications.

Who you are:
- Enrolled Master's student, preferably of Epidemiology, holding an Bachelor's degree in Health Sciences (MD, Pharmacy, Biology, Public Health)
- Working experience in epidemiology will be valuable
- Good project management and strong team-working skills
- Excellent organizational skills, ability to prioritize work and adapt rapidly to changing priorities
- Strong written and verbal communication skills, especially in English

Start: February 2017, 6-12 months

What we offer:
Your possibilities to develop in our growing company are just as manifold as our product portfolio. We offer a modern and international working environment to unleash your innovative potential in diverse teams, and take responsibility for our employees, products, the environment and society.

Curious? Apply and find more information at come2merck.com