What's in it for me?
If you are a post graduate student with an interest in the pharmaceutical or chemical industry, the Innovation Cup is your chance to gain in-depth knowledge about research and development, to network with top students from around the world and to build a business case together with experienced professionals. Selected top performing participants could get an offer for a permanent employment at Merck KGaA, Darmstadt, Germany. All participants will also get a free ticket for the Curious2024 - Future Insight Conference (www.curiousfutureinsight.org).

How it works:
During a one-week Summer Camp, 42 selected students will attend in-depth presentations about the pharmaceutical and chemical industry given by researchers and managers of Merck KGaA, Darmstadt, Germany and its affiliates. The participants will be divided into teams, work together to develop a business plan and present it to a grand jury, who will award the Innovation Cup for the best plan along with a cash prize of EUR 20,000 plus EUR 5,000 and EUR 3,000 for the runner-ups. Options to implement the best business plans will be evaluated. A conference with alumni of previous Innovation Cup editions will be held on the first day of the Summer Camp.

The Innovation Cup will comprise the following team topics: oncology, autoimmunity, medicinal chemistry, protein engineering, artificial intelligence/machine learning, neuromorphic computing and smart manufacturing. Further information about the program and how to apply online from November 1, 2022 until January 31, 2023: http://innovationcup.emdgroup.com

Location:
Near Frankfurt am Main, Germany, June 10 – 16, 2023. Travel, accommodation and food expenses will be paid by Merck KGaA, Darmstadt, Germany.

Who can apply:
Advanced students and post docs in the fields of life science, material science, data science and business administration from all over the world can apply:
• Sciences: Post graduate students on their way towards a PhD in biology, medicine, biotech, bioinformatics, data sciences, biochemistry, chemistry, pharmacy, physics or engineering.
• Business: Advanced MBA students or recent MBA graduates with an interest in the pharmaceutical or chemical business.

Not open to healthcare professionals.