

Health Tech and Life Science R&D, 5 ECTS

During spring 2021 SPARK Finland organizes the traditional course and lecture series on Health Tech and Life Science R&D. This course (5 ECTS) is organized at Tampere University by SPARK Finland. **Now there is the possibility for 40 students from the SPARK Finland associated higher education institutions^(*) (outside Tampere Universities) to directly enroll to the course!** The course contains prerecorded video lectures, live webinars and discussion related to the topics of the course as well as learning diary and course assignment which are mandatory for getting credits from the course.

After the course students

- ✓ have basic understanding of the Health Tech and Life Science R&D process.
- ✓ have gained knowledge on how the e.g. customer needs, value proposition, product market fit, regulatory issues, IPR as well as project and process management are related to biomedical R&D.
- ✓ conducted a course assignment related to the actual innovation projects in SPARK Finland.
- ✓ have presented the course assignment as well as assessed others
- ✓ have gained solid basis for R&D expertise in their later career either as entrepreneurs, in industry or in academia.

Course suggested to: **master, licentiate and doctoral students**

Course name: **Health Tech and Life Science R&D**

Credits: **5 ECTS**

When: **19.1. – 11.5.2021, Tuesdays at 14-16, online webinars**

Completion method: **Approved learning diary and assignment**

Number of students from SPARK Finland associated HEI's outside Tampere

Universities: **40 students are accepted in the order of enrollment**

Enrollment period: **25.11.2020 (at 9:00) – 5.1.2021**

[Enrollment form](#)

More information about the course: [Tampere University's study guide](#)

More information: [SPARK Finland](#)

*) SPARK Finland associated HEI's: Aalto University, Haaga-Helia University of Applied Sciences, Laurea University of Applied Sciences, Metropolia University of Applied Sciences, Tampere University, Tampere University of Applied Sciences, University of Helsinki, University of Eastern Finland, University of Turku and Åbo Akademi University