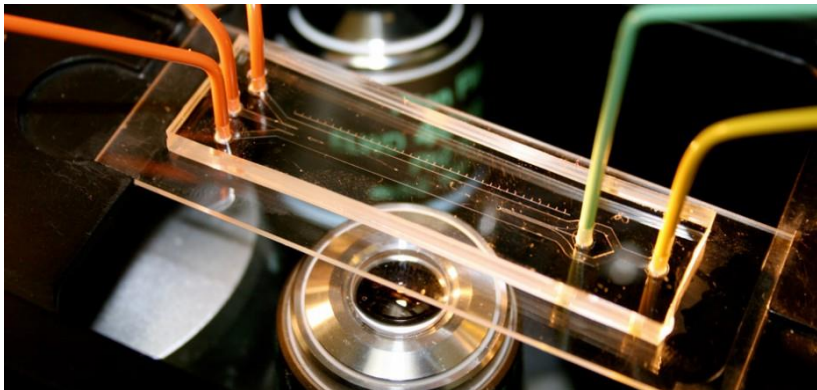


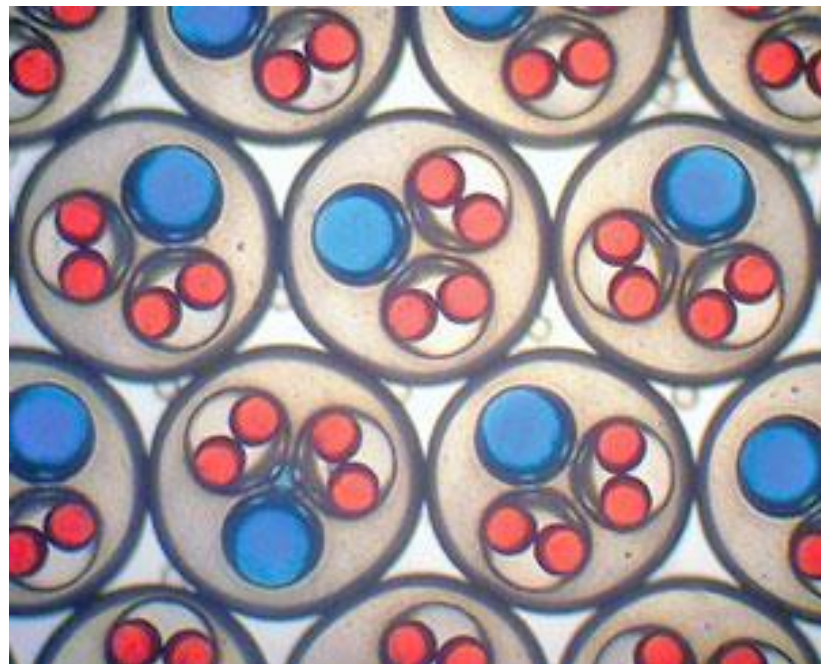
5-day Microfluidics Course

Experimental Microfluidics: a Short Course

Online course, 14-18 June 2021



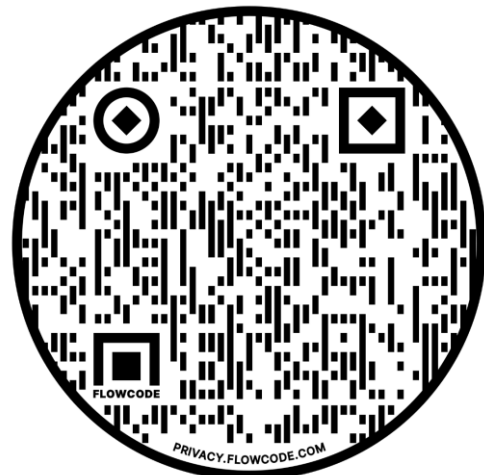
In this 5-day course, you can learn the basics of microfluidic technology and sample a range of applications in microbiology and chemistry, all through virtual experiments and recorded demos. Topics will cover fluid transport at small scales, design and fabrication of microfluidic devices, set up of a typical microfluidic experiment, flow visualization, image acquisition and analysis, and ‘troubleshooting at the microscale’.



The course is coordinated by the groups of Prof. Stocker (D-BAUG), Prof. deMello (D-CHAB) and Prof. Ackermann (D-USYS).

Code:102-1248-00L, 1 ECTS Credit

Register now at



For info: esecchi@ethz.ch

