







**Course modules include:** Introduction to Bash and R, resequencing, de-novo assembly, RNA and smallRNA sequencing, metagenomic and nanopore sequencing.

Registration and accommodation costs are covered by the course. Successful candidates will receive funding in the form of travel grants to attend the course:

- €460 to successful applicants working/studying in a EU or H2020 Associated Country;
- €750 to successful applicants working/studying in any other country.

## **Application deadline extended to 11 July 2018**

For application and additional information, see the Infravec2 website (https://infravec2.eu/bioinformatics-training-call/) or contact the Course Manager (course-manager@infravec2.eu)