

Pancrevo – Internships – Science Modules

At Pancrevo, we are happy to announce that we will have two internship positions in our Research and Development Laboratory in Italy available for students participating in the EIT Innovative Precision Medicine initiative (<https://www.innovpremed.eu>)

Main Location: Modena, Italy; the Laboratory is located at the Science Campus of the University of Modena (Dipartimento di Scienze chimiche e geologiche, UniMoRe, Via Giuseppe Campi 103, 41125, Modena)

Duration: minimum 3-months, preferably 4-6 months.

Role: the student will get to work in the research and development department of a dynamic internationally focused start-up company for innovative biotech products. Specifically, under the guidance of our research staff, the intern will receive specific training in one of the current topics of research and be assigned a research project at the interface of laboratory and applied process research which the intern can drive to bring forward.

Start-dates: June and September (some flexibility)

The intern will receive a small monthly compensation.

The Company

Pancrevo is one of the company partners in the Innovative Precision Medicine initiative (<https://www.innovpremed.eu>). Pancrevo srl is an Italian start-up company founded in 2024 and is dedicated to next-generation biologics and innovative drug delivery.

Pancrevo has several lines of research from digestive enzymes to next generation drug delivery systems for biologics. At Pancrevo we believe in the power of science and creativity to arrive at commercially successful solutions, which satisfy our clients and benefit final customers and patients around the world.

At Pancrevo, interns can experience first-hand, how a young company operates, improves, grows based on the input of individual people. A great place to gain experience while getting the chance to make a difference and shape your own environment!

The Candidate

Candidates for this position should have a solid background in science (biology, chemistry, biotechnology or similar) with a passion for working in the laboratory and an interest in large-scale production processes in biotechnology.

Specific training will be provided.

If appropriate the intern will also have the chance to visit different company locations and see the application of their laboratory work to translate into real processes in a production environment. Also, a short peak into Quality assurance or regulatory roles can be provided.

Applications: Please send applications including a motivation letter and a CV or request for further info along with your contact details to info@pancrevo.com