



Short programmes in Grenoble Students and young researchers

You are looking for an **opportunity** to study or conduct a **research project** in Grenoble? The GIANT* campus, at the heart of a fast-paced scientific environment, offers a broad range of short programmes: summer and winter schools /internships. From **Sciences** to **Innovation Management**, you will find a programme matching **your interests**.

Find out more on the website, discover all the opportunities and apply! Looking forward to welcoming you on the innovation campus!



| Title-period | Content | Eligibility | Fees | Infos & contacts |
|--|--|--|--|--------------------------------|
| Internships | | | | |
| GIANT International Internship Programme May-August or Sept-December | 10-week research internship programme with scientific seminars and cultural activities | Non-European students, mainly from partner universities / programmes | No fees except local university registration if applicable <300€ Internships are paid at least 508€/month fully worked | internships@giant-grenoble.org |
| Courses | | | | |
| Bachelor Summer Program June-Mid July | Six weeks to take scientific courses (Physics, Engineering, Biochemistry) and to discover the French way of life in Grenoble! (French lessons and cultural program) | Undergraduate students (both local and international) | Depending on your status | summer-program@ujf-grenoble.fr |
| ESONN Mid August-Mid September | 3-week course in Nanosciences and Nanotechnologies. The academic and practical courses will cover aspects such as the elaboration, characterization and functionalities of nano-objects (1/2 program is devoted to practical work) | Graduate students, postdoctoral and junior scientists | From 1400€ to 2350€ depending on your status | contact@esonn.fr |
| HERCULES End of February-March | The Higher European Research Course for Users of Large Experimental Systems is a 4-week course in Neutron and Synchrotron Radiation for condensed matter studies that takes place in February/March | PhD students and postdoctoral scientists, as well as European senior scientists | Depending on your status | www.hercules-school.eu |
| Summer School@MINATEC June / July | 5-week course in Nanotechnology including lab visits and cultural activities | Undergraduate and master students | ~1400€ (reduced fees for partner universities) | summerschool@grenoble-inp.fr |
| X-Ray and Neutron Science-International Student Summer Programme July / August | 4-week experimental project embedded in a research group of ESRF or ILL, together with a series of introductory lectures on the principles and applications of X-ray and neutron science: magnetism, materials science, soft matter, structural biology, imaging | Undergraduate students from a member country (or Scientific Associate Country) of ESRF or ILL | All participants will receive a financial support covering their travel and local expenses | summerschool-2015@ill.eu |
| GEM-GGSB Undergraduate summer school End of May | 2 to 4-week programmes in Business and Management with cultural visits activities – Small & Family Business; International Marketing | Undergraduate students | 2-week session: 2000€ 4-week session: 3400€ | lisa.lemaire@ggsb.com |





Grenoble, an innovative city in the heart of French Alps!





