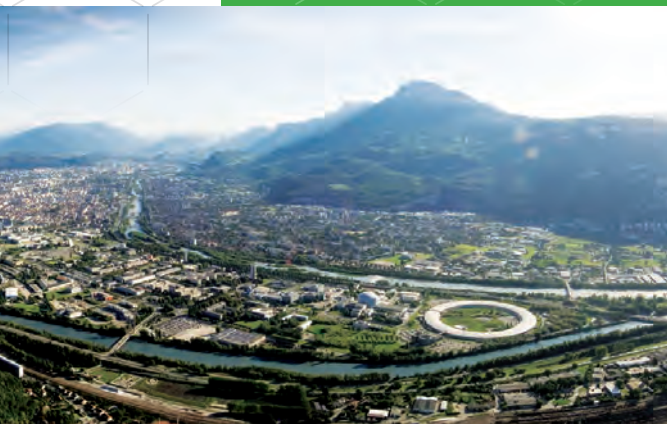


GIANT

INNOVATION
CAMPUS



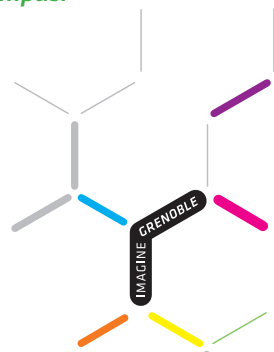
Short programmes in Grenoble Students and young researchers








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!***

*GIANT: Grenoble Innovation for Advanced New Technologies

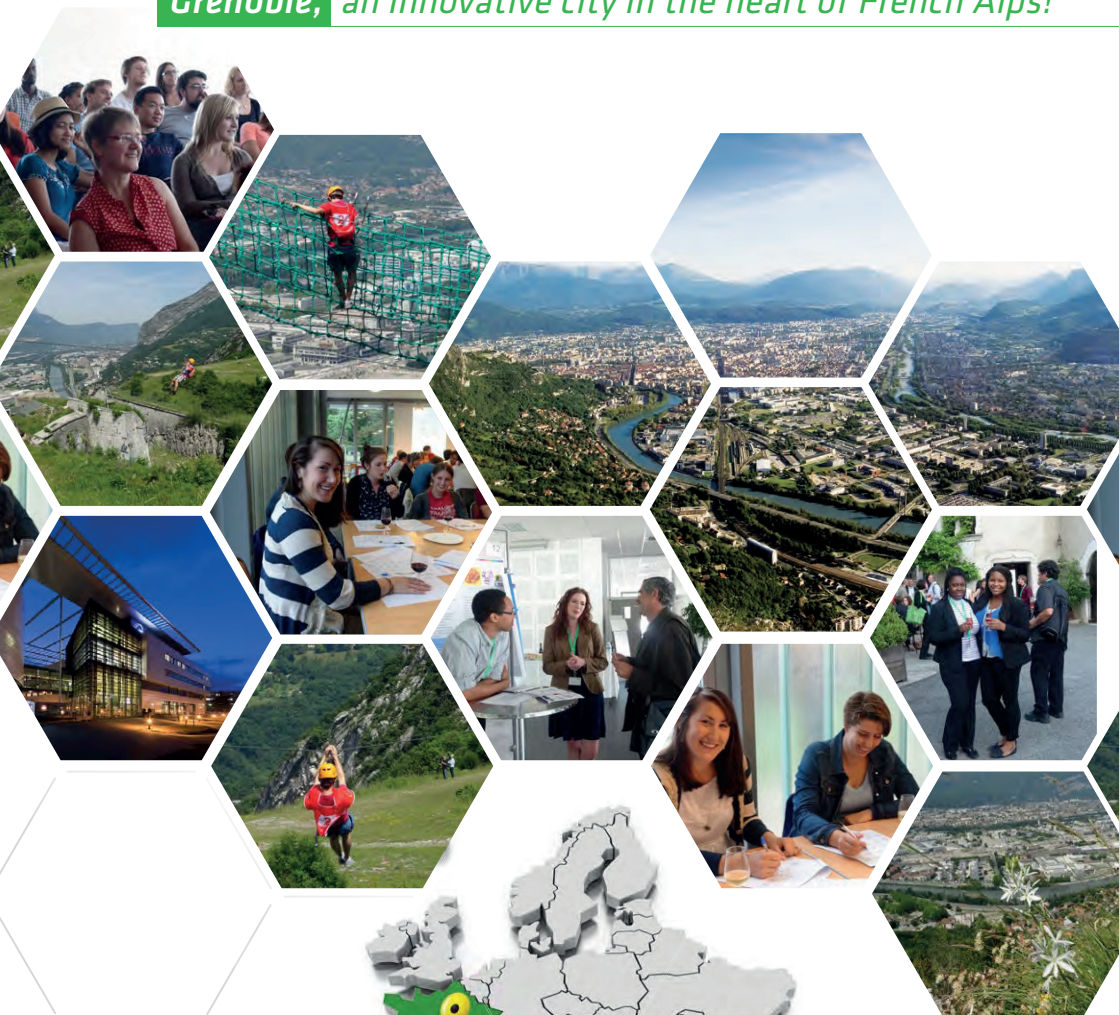
www.giant-grenoble.org



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!



GIANT
INNOVATION
CAMPUS



www.giant-grenoble.org