

---

# INTERNATIONAL PhD PROGRAM

## 6 PhD positions

---



# LABEX ICST



## ION CHANNEL SCIENCE AND THERAPEUTICS

In the framework of its "Investments for the Future" program, the French government organized calls for "Laboratories of Excellence" (LabEx) to form a few clusters of excellence all over France in all fields of research. ICST has been selected in 2012 and has been granted an 8M€ funding over 8 years.

ICST is a national consortium of 16 research teams from 7 laboratories: LP2M (*Laboratory of Molecular Physio-Medicine*, Nice), IBV (*Biology Institute of Valrose*, Nice), IPMC (*Institute of Molecular and Cellular Pharmacology*, Sophia-Antipolis), IGF (*Institute of Functional Genomics*, Montpellier), IBS (*Institute of Structural Biology*, Grenoble), GIN (*Grenoble Institute of Neurosciences*), PhyCell (*Laboratory of Cell Physiology*, Lille).

ICST is currently seeking applications from outstanding students in the Life or Medical Sciences for 6 highly competitive, fully funded PhD positions in the area of ion channel science and therapeutics. Applicants must have achieved academic excellence and must hold or receive, a university degree that qualifies them to enter a PhD or equivalent program such as a Masters 2 diploma. A minimum of 5-month experience in laboratory is essential. This 3-year PhD program starts October 2013. **The application deadline is July 15th.**

*Information and instructions on how to apply can be found on <http://www.labex-icst.fr>.*

Code	PhD field	Location
P01	Ion channel and optogenetics	Nice
P02	Ion channel and toxins	Sophia Antipolis
P03	Ion channel biochemistry	Sophia Antipolis
P04	Ion channel proteomics	Montpellier
P05	Ion channel dynamics and nociception	Montpellier
P06	Ion channel engineering	Grenoble



*ICST is supported by the National Research Agency, grant ANR-11-LABX-0015-01.*