



## I-TEAMS

BRING TOGETHER THE BRIGHTEST STUDENTS AND THE UNIVERSITY'S GROUND-BREAKING RESEARCH TO DEVELOP COMMERCIALY VIABLE STRATEGIES AND BUILD VALUABLE UNIVERSITY-INDUSTRY LINKS.

APPLICATIONS BY  
23.9.2018

# I-TEAMS

FOLLOW THE PIONEERS

[WWW.I-TEAMS.CH](http://WWW.I-TEAMS.CH)

## APPLY !

The next application deadline is  
**Sept. 23th, 2018.**

Details are available at [www.i-teams.ch](http://www.i-teams.ch)

There are two different i-Teams programmes:  
Biomedical i-Teams & Clinical i-Teams.

■ **Biomedical i-Teams** Investigates the best market approach for commercializing a new invention developed at Unige. It is open to graduate, post-graduate students and post-doctoral researchers.

■ **Clinical i-Teams** (in partnership with the DAS in Management of Clinical Trials and the MAS in Drug Discovery and Clinical Development) Investigates the best possible market approach for commercializing a new medical or health-related technology. It is open to the DAS / MAS students.

## WHY ?

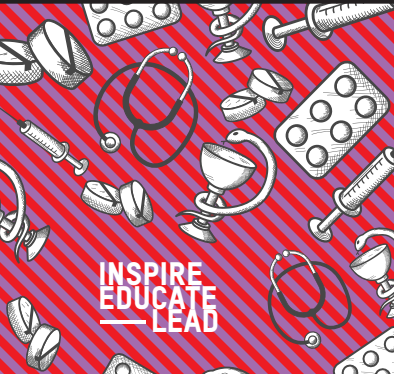
■ Meet other Unige students from diverse fields at the Translational Accelerator office, meetings are once a week during lunch time.

■ Contribute to translation of ideas into innovations, which could improve the quality of life for patients around the globe.

■ Work as part of a motivated team, learning innovation, product development techniques, and entrepreneurial skills.

■ Meet leaders and make contacts with the Health Valley companies and academics centers.

■ Award : up to CHF 5000.-



## DISCOVER

**19.09.2018 - 12'00-14'00**  
**CMU A - 5TH FLOOR**  
**ROOM: CMU A05.2625.A**  
**1, RUE MICHEL-SERVET**

## TIMELINE

- Sept 3rd: Info. session Campus Biotech
- Sept 19th: Information session (open house)
- Sept 23th: Deadline for applications
- Sept 24th : Selection of participants
- Oct 2nd : Team formation (match-making)
- Oct 4th : Project launch with research groups



**ACCÉLÉRATEUR  
TRANSLATIONNEL**  
Faculté de Médecine | UNIGE

FACULTÉ DE MÉDECINE



**UNIVERSITÉ  
DE GENÈVE**