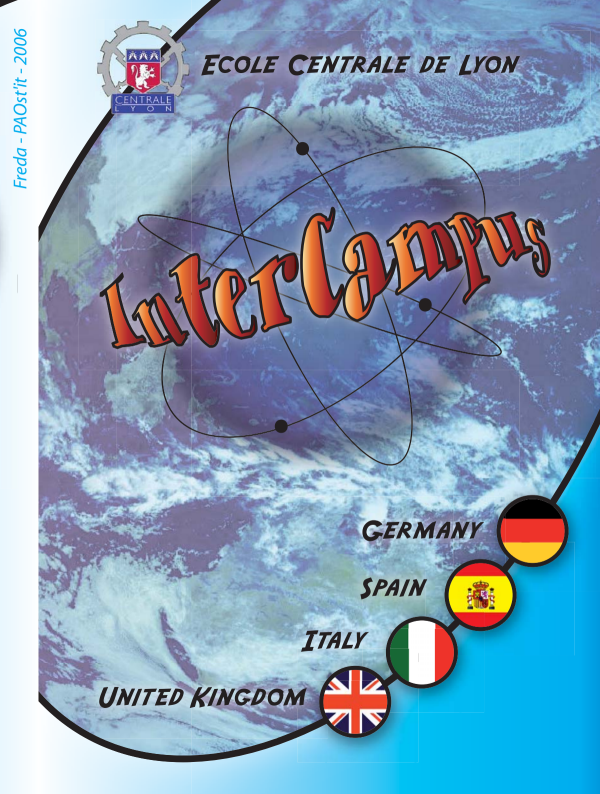
CONTACT : e-mail: club-intercampus@sympa.ec-lyon.fr website: http://intercampus.eclair.ec-lyon.fr



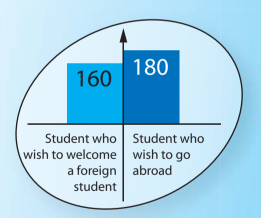
## OUR PROJECT

We are a team of five students from the *Ecole Centrale de Lyon* and we have set up an "intercampus" club.

Our goal is to promote exchanges between students from our school and students from other European universities.

Our scheme works as follows: Centrale students will welcome foreign students for a period ranging from 2 to 7 days. Accommodation will be free. They will also help their visitors discover Lyon and French culture.

In return, students from Centrale will be able to visit partner universities under the same conditions



Students from our school are enthusiastic, as shows the survey below. The only thing we need before we can get the ball rolling is... you!

Each partner university would need to set up a team similar to ours. Amongst other things, this team will use a website as a go-between between people interested in these visits on both sides. It will also ensure that exchanges operate smoothly.

## LYON

Lyon is the second largest city in France, right after Paris, and boasts 100,000 students. It is located at the junction between the Rhône and the Saône rivers, and is only two hours away from the skiing resorts in the Alps!

Lyon is an ideal city for culture lovers with its distinct heritage, its « traboules » (secret passages between streets), its dialect and its old town, which is on the UNESCO World Heritage list... It offers cultural events such as the Lights Festival, the Dance Biennale and the Contemporary Art Biennale.





discover both France's and Lyon's gastronomic specialities, its "bouchons" (traditional restaurants), its nightclubs and its bikes you can rent for next to nothing.

## THE ECOLE CENTRALE

The Ecole Centrale de Lyon is one of France's most renowned engineering universities. It is international-oriented and has partnerships with many universities throughout the world. Our Student Union is very active and the initiatives of dynamic students allow projects such as this one to emerge.