

Université de Bretagne Occidentale, Faculté des Lettres et Sciences Sociales, Atelier de recherche sociologique

Brest Métropole Océane Communauté Urbaine de Brest



The Université de Bretagne **Occidentale** (UBO – University of west Brittany)

- 16 661 students
- A multi-discipline university
- 115 specialties at first degree and masters level spread over 6 main training fields
- One of research team is the Atelier de recherche sociologique ARS-EA3941, a sociology lab.
- 19 researchers and more than 20 students and young PhD. Their research are about territory and identity (housing, planning), social and health policies, genders studies, and new technology.



Contact:

Nicole Roux MCF Sociologie, Email: Nicole.Roux@univ-brest.fr Université de Bretagne Occidentale, Faculté des Lettres et Sciences Sociales, Atelier de recherche sociologique Brest, France



With GDUS

- Bmo is ready to study and test few proposals made by GDUS, according with the local team in Sociological Research of University of west Brittany.
- This cooperation bounding Research and Policy, aims to realize good practices in different fields (town planning, housing, traffic, etc....), whose dissemination should be tested.
- Actions will be chosen among pilots selected and built by the European Research teams. They will be adapted and adjusted on a local level during the experimentation by the searchers, collectivity officials and elected members.
- It includes the participation of 4 searchers and implies the Vice-president to Equality Delegation as well as officials, directly involved in the experimentations.

Brest - Situated at the westernmost edge of Europe facing out to the open **Atlantic**

• Brest métropole océane : 213 545 inhabitants

The Communauté Urbaine de Brest (Brest urban council):

- 8 communes
- 82 councillors representatives from each municipal member commune
- Statutory responsabilities include town planning, the economy, urban transport, water and sewerage services, waste management, green spaces, swimming pools, ice rink...



