



TITLE : Sports, water sports and territories: a comparative study of the organization of the sports system

LAB & PEOPLE

- Name of the hosting lab: LABERS UR 3149 (laboratory of study and research in sociology)
- General activities of the lab: sociology laboratory, with two main axes: health - vulnerability; territories - culturalities
- Website: <https://www.univ-brest.fr/labers/fr>
- Number of staff / PhD: 3 full professors, 16 assistant professors
- Supervisor name and contact:
 - person in charge of the course : Thierry Michot, Professor
 - director of the Labers : Nicole Roux, Professor

TOPIC OF THE INTERSHIP

- Scientific context of the internship (max 20 lines)
The internship would be in sport science. The student will work on the comparison of the organization of the sports systems of his/her country and France. The student will be hosted in the Faculty of Sport and Physical Education, under the responsibility of Professor Thierry Michot. The duration of the internship and the working conditions will be proposed according to the student's internship conditions. Proven knowledge in sport sciences, social sciences and knowledge of the sport system of the student's country will be required. A knowledge of French, even superficial, would be useful.

Keywords : sport – sociology – management

Bibliography : Laboratory members interested in sport have not published much articles in English. Here is a reference in English, and another in French.

Le Corre N., Saint-Pierre A., Hughes M., Peuziat I., Cosquer A., Michot T., Bernard N. (2020). Outdoor recreation in French Coastal and Marine Protected Areas. Exploring recreation experience preference as a way for building conservation support. *Journal of Outdoor Recreation and Tourism*, 33, <https://doi.org/10.1016/j.jort.2020.100332>

Fuchs J., Michot T., Parmantier C. (2018 ; sous la direction de). La ville et le sport : développement local, enjeux sociaux, équipements, implication des habitants. Actes du colloque "La ville et le sport", 10-12 mai 2017, Brest. 263 p., https://ville-et-sport.sciencesconf.org/data/pages/La_ville_et_le_sport_complet_final_3.pdf

The web page of the professor in charge of the course can be found at the following link: <https://www.univ-brest.fr/MICHOT-Thierry>



2023-24 – doing a Master internship at UBO



- Tasks and duties entrusted to the student: During his internship, the student will have several missions, with the main objective of producing a comparison of the organization of the sports systems between his country and France. This will lead him/her to exchange with French students. He/she will also attend working meetings with members of the team that will host him, and that manages a master's degree in sports management. Finally, he/she will be offered to participate in the projects of an interdisciplinary research group on sport territories (GRITS). Additional missions may be proposed depending on the projects that will be undertaken by the host team.
- Skills to be acquired or developed:
 - soft skills : curiosity ; adaptability ; rigor
 - hard skills : knowledge of French sport system ; sport management

There is a society in sport management (S2MS : <http://s2ms.eu/>) and a society of sociology of sport in French (3SLF : <https://3slf.fr/>). Candidates can find on these two sites information on the sociology and management of sport in France.

PROFILE OF THE DESIRED STUDENT

- Minimum level of study required: second year of master
- Field(s) of study: sport science, and preferably, sociology of sport or business sport
- Scientific skills : Diagnose and analyze, using multidisciplinary scientific tools, the functioning of sports organizations ; Identify and problematize the effects of the different social, economic and territorial contexts of the sport sector
- Language skills required : English, English friendly, French. The hosting team will adapt to the student's profile. But it is obvious that a knowledge of the French language would greatly facilitate the student's integration.

THE INTERNSHIP ASSIGNMENT:

Desired duration of the internship (in months): between 2 and 6 months
Desired Starting date of the mission: possible start between November 2023 and February 2024; end between February and June 2024. But it will depend on the conditions of the internship in which the student will come.

Indicative weekly schedule: 35h / week

Remuneration: 600€/month, paid on national SEA-EU funds for a maximum of 5 months ; additional Erasmus grant could be asked to your own university.

Internship agreement: an internship agreement will be signed.

To SEA-EU students:

If you're interested please send your CV and letter of motivation to the scientist in charge, as soon as possible