

MASTER PHYSIQUE

## PARCOURS PHYSIQUE OCÉAN ET CLIMAT

### semestre 7 Physique POC

## Anglais S7 Physique

### Présentation

The tools for an efficient scientific communication in English will be mastered through extensive written (reports, synthesis, ...) and oral (debates, presentations, ...) activities. These activities may be parts of projects developed and implemented with other teachings.

**2 crédits ECTS**

Volume horaire

Travaux Dirigés : 20h

### Objectifs

Equip students with the skills and knowledge necessary to communicate efficiently and unequivocally with fellow scientists as well as novices.

### Pré-requis nécessaires

Grammatical & Lexical basics acquired within the frame of a Scientific Bachelor's Degree.

### Compétences visées

- > B2-level Mastery of the 5 main language skills (Reading and Listening comprehension, Written Expression and Oral (both Continuous and Interacting) Expression).
- > Ability to present activities and/or results.
- > Ability to argue in the defense of a position.
- > Constructive debating skills.
- > Efficient negotiation skills.
- > Ability to advise by means of reports.
- > Ability to ease decision-making by means of synthesis.

### Descriptif

- > Job search in English,
- > Correct use of English tenses in scientific presentations (oral and written),
- > Writing of reports and synthesis,
- > Discussing scientific results ...

### Modalités de contrôle des connaissances

#### Session 1 ou session unique - Contrôle de connaissances

Nature de l'enseignement	Modalité	Nature	Durée (min.)	Coefficient	Remarques
Autres	CT	Ecrit et/ou Oral	120	0.5	Coeff Anglais = 1/2 UE PVP
Autres	CC	Ecrit et/ou Oral		0.5	coeff Anglais = 1/2 UE PVP

#### Session 2 : Contrôle de connaissances

Nature de l'enseignement	Modalité	Nature	Durée (min.)	Coefficient	Remarques
Autres	CT	Oral	30	1/1	coeff Anglais = 1/2 UE PVP