**MASTER IN OFFSHORE RENEWABLE ENERGY IN THE MARINE ENVIRONMENT (REM)**

**MASTER THESIS**

***<tITLE>***

**Student** *<surname, name>*

**Director/s** *<surname, name>*

**Department** *<name>*

**Academic year** *<course>*

**Bilbao,** *<day, month, year>*

Abstract + keywords (between 3 and 6)

Index

List of tables and figures

List of acronyms

REPORT

* Introduction
* Objectives
* State of the art
* Analysis of alternatives (if applicable)
* Risk analysis (if applicable)
* Description of the proposed solution

METHODOLOGY

* Description of tasks, phases, equipment and procedures
* Gantt chart
* Calculations, algoritms developed or implemented
* Analysis of the results

ECONOMICAL ASPECTS (if applicable)

* Description of the budget
* Performance analysis

CONCLUSIONS

BIBLIOGRAPHY

ANEX I: Specifications. Regulations.

ANEX II: Plans, code (if applicable)

ANEX III: User manuals (if applicable)

ANEX…: Other(If needed)