## UNIVERSITÀ DEGLI STUDI DI NAPOLI "FEDERICO II"



#### Scuola Politecnica e delle Scienze di Base

Area Didattica di Scienze Matematiche, Fisiche e Naturali

DIPARTIMENTO DI BIOLOGIA

**MASTER THESIS** 

IN

Marine Biology and Aquaculture

**Curricula in XXXXXXX** 

TITLE

Tutor Student

Co-Tutor Matricola XXXXXXX XXXXXX

Academic Year 20XX/20XX

SUMMARY	4
Introduction	5
Subheading 1	5
Aims	5
Materials and methods	5
Subheading 2	5
Results	5
Discussion	5
Conclusion (optional)	6
References	6

# **SUMMARY**

An summary of the thesis work in maximum 350 words

### Introduction

#### Subheading 1

The thesis should be written in Times New Roman font, 11 pt, 1.5 line spacing and with paragraph spacing enabled.

Please use the Chicago author-date style for the citations (e.g., Tarasov et al. 2005). We suggest that you use a citation style manager to manage your citations (Endnote, Mendelev).

The thesis should be a <u>maximum of 15,000 words</u> (excluding abstract, figure cations, reference and acknowledgements). There is no limit to the number of figures and tables.

#### Aims

State your aims.

#### Materials and methods

#### Subheading 2

Your material and methods go here.

## Results

Your results go here. Please use figure and table caption near the appropriate table or figure.

### Discussion

Your discussion goes here.

## Conclusions

Your conclusion goes here.

# References

Dezfuli, B. S., Pironi, F., Maynard, B., Simoni, E., & Bosi, G. (2022). Rodlet cells, fish immune cells and a sentinel of parasitic harm in teleost organs. Fish & Shellfish Immunology, 121, 516-534;