

海洋研究所

(Graduate Institute of Oceanography)

碩士班

Master Program

選修課程

(Elective Courses)

海洋物理領域

subfield of physical oceanography

海洋化學領域

subfield of chemical oceanography

海洋漁業與生物領域

subfield of fishery and marine biology

海洋地質與地物領域

subfield of marine geology and geophysics

各領域課程詳見課程網

For details of courses in each field, please see the course website

所核心課程

(Institute core curriculum)

碩士論文(Thesis (M.S.))

物理海上實習 (Field Work in Marine Physics)

化學海上實習 (Field Work in Marine Chemistry)

生物海上實習 (Field Work in Marine Biology)

地質海上實習 (Field Work in Marine Geology)

海洋地質概論 (Introduction to Marine Geology)

物理海洋概論

(Introduction to Physical Oceanography)

生物海洋概論

(Introduction to Biological Oceanography)

化學海洋概論

(Introduction to Chemical Oceanography)

海洋物理組專題討論

Seminar (Physical Oceanography)

海洋生物及漁業組專題討論

Seminar (Marine Biology and Fisheries)

海洋地質及地物組專題討論

Seminar (Marine Geology and Geophysics)

海洋化學組專題討論

Seminar (Chemical Oceanography)

博士班

Phd Program

選修課程

(Elective Courses)

海洋物理領域

subfield of physical oceanography

海洋化學領域

subfield of chemical oceanography

海洋漁業與生物領域

subfield of fishery and marine biology

海洋地質與地物領域

subfield of marine geology and geophysics

各領域課程詳見課程網

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所核心課程

(Institute core curriculum)

博士論文

(Dissertation (Ph.D.))

專題討論

(Seminar)

海上實習

(Sea Lab.)

海洋地質概論

(Introduction to Marine Geology)

物理海洋概論

(Introduction to Physical Oceanography)

生物海洋概論

(Introduction to Biological Oceanography)

化學海洋概論

(Introduction to Chemical Oceanography)