



In collaboration with

## 2nd International course on Trophic ecology of Marine fishes

Favignana Island (),Italy)

Postponed to 2026

due to logistical

## Programme highlights:

Trophic ecology of marine fishes: a general introduct (M. Sinopoli, SZN; S. Vizzini, University of Palermo) Gut Content Analysis for the study of trophic ecology of fis (M. Sinopoli) Stable Isotope Analysis for the study of trophic (S. Vizzini) Gut content DNA metabarcoding in marine animals: from (S. Mariani, Liverpool John Moores University) Isotopic variability in primary production and its traceapme (A. Delgado Huertas, CSIC)

parcoding in marine animals: from problems phn Moores University) mary production and its traceasmy reserved SIC) 15th July 2025 (send CV and motivation of the second second

**JOI@5** 

Registration fee: 450 EUR including: 5 lectures, 4 laboratory training sessions, 2 on field training light lunches, coffebreaks and social dinner

21st July 2025: acceptance letter 31st July 2025: fee payment

For information: trofishes.summerschool@szn.it

and social dinner