

II. FORM FOR EMPLOYERS

INSTITUTION: **University of Gdańsk**

CITY: **Hel**

POSITION: **adjunct**

DISCIPLINE: **oceanology**

POSTED: **30th January 2017**

EXPIRES: **1th March 2017**

WEBSITE: **<http://www.oig.ug.edu.pl/>**

KEY WORDS: **assistant professor position, oceanography, marine biology, marine nature conservation, ichthyology, management of marine resources**

DESCRIPTION (field, expectations, comments): **The employee will be responsible for organization and supervising, including raising funds, as well as conducting scientific research and educational project on biology, ecology and management of Baltic fish fauna, including protected and rare species.**

Requirements:

- 1) Ph.D. in Earth Sciences,
- 2) specialization in biology, ecology, migration and conservation of the ichthyofauna, confirmed by reviewed scientific publications,
- 3) experience in field work on fishing surveys, catching techniques and migration research (min 3 years),
- 4) experience in biological analysis of fish,
- 5) experience in national and international research projects,
- 6) experience in participating in national and international fora as an expert of fish species, conservation and management of marine resources,
- 7) good knowledge of Polish and English, practical knowledge of professional English,
- 8) certificate in electro-fishing,
- 9) certificate of competency for experimentation with animals,
- 10) boat driving licence for marine coastal waters (min. certificate of competency of motor boat helmsman),
- 11) car driving licence.