

Faculty of Languages & Translation





Biological changes in aquatic organisms

Participated Students:

- Marwan Magdy Mohamed
- Rana Mohamed Salem
- Mirna Hussein Agamy
- Moustafa Abo El Makarem Abo El Makarem
- Sondos Mahmoud Hamed
- Sherouk Gamal Mohamed
- Nour Hany Mohamed

Under supervision of:

- Prof. Dr. Leyla Kamel
- Dr. Rania Bassiouney

Project summary:

Project idea:

Biological changes in aquatic organisms

Project phase:

A number of students of the Faculty of Languages and Translation carried out a field research in various markets in Alexandria, including the fish market in Al Anfushi, the fish market in Manshiya, the market of Chediya and Abukir where they met fishermen and sellers to discuss the problems of fishing. They tried to spot the most popular types of fish in Alexandria as well as different fishing methods.

Project aim:

The research reviews different types and seasons of fishing in Alexandria in addition to the reasons that led to endangering different species. The research exposes different ways to catch fish and the most famous species of crustaceans. The research also presents the plan of Egyptian government to rescue sea turtles from slaughtering violations. Moreover, it highlights the sudden attack of a large number of Jellyfishes on the north coast of Egypt during the summer of 2017. It also presents the damage and danger caused by this attack to the swimmers.

This research project was presented during the World Environment Day competition which was held by Alexandria Governorate and was ranked first and was chosen as the best research project but it was never presented at Pharos University.