

Iceland
Liechtenstein
Norway grants



 NTNU
Norwegian University of
Science and Technology

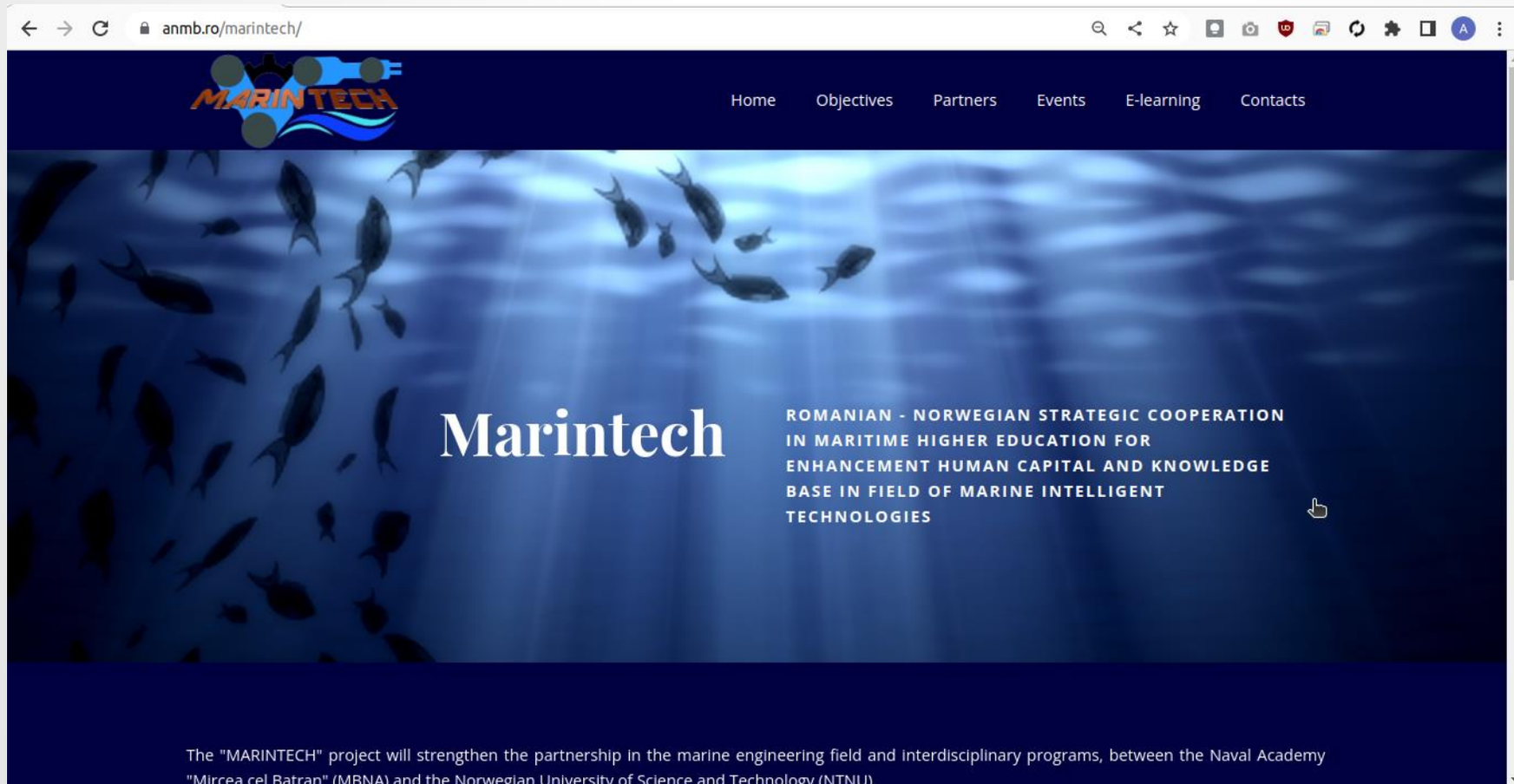


PRESENTATION OF PROJECT WEBSITE AND VIRTUAL TRAINING PLATFORM

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PROJECT WEBSITE

<https://www.anmb.ro/marintech/>



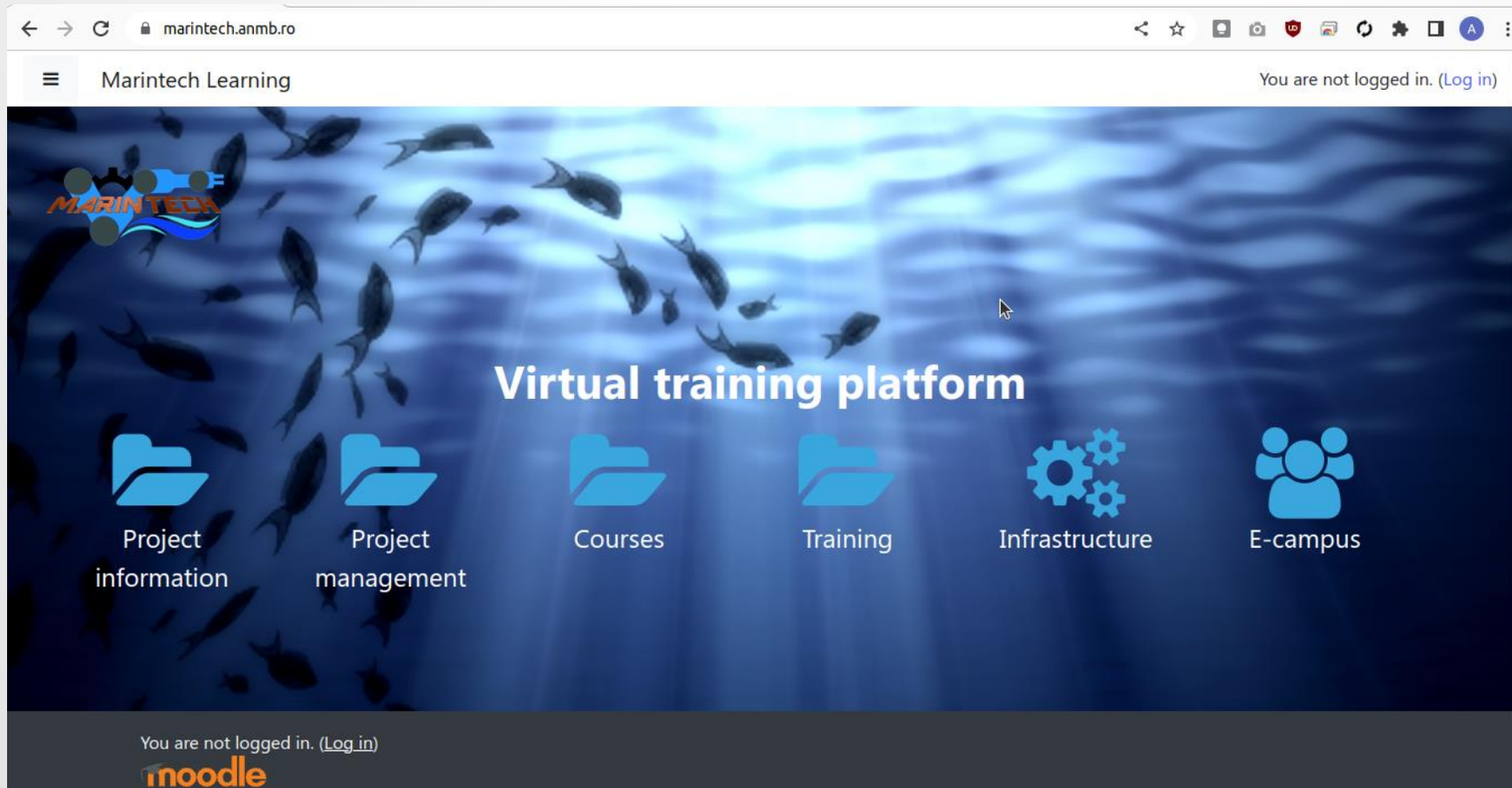
PROJECT WEBSITE

<https://www.anmb.ro/marintech/>

- General presentation of the project
- Objectives
- Partners
- Events
- E-learning
- Contacts

VIRTUAL TRAINING PLATFORM

<https://marintech.anmb.ro/>



The screenshot shows a web browser window displaying the Marintech Learning platform. The browser's address bar shows the URL marintech.anmb.ro. The page header includes a hamburger menu icon, the text "Marintech Learning", and a login status indicator: "You are not logged in. (Log in)".

The main content area features a dark blue background with a school of fish and a sunburst effect. The Marintech logo is in the top left. The central text reads "Virtual training platform". Below this, there are six icons representing different platform features:

- Project information (folder icon)
- Project management (folder icon)
- Courses (folder icon)
- Training (folder icon)
- Infrastructure (gears icon)
- E-campus (group of people icon)

The footer of the page contains the text "You are not logged in. (Log in)" and the Moodle logo.

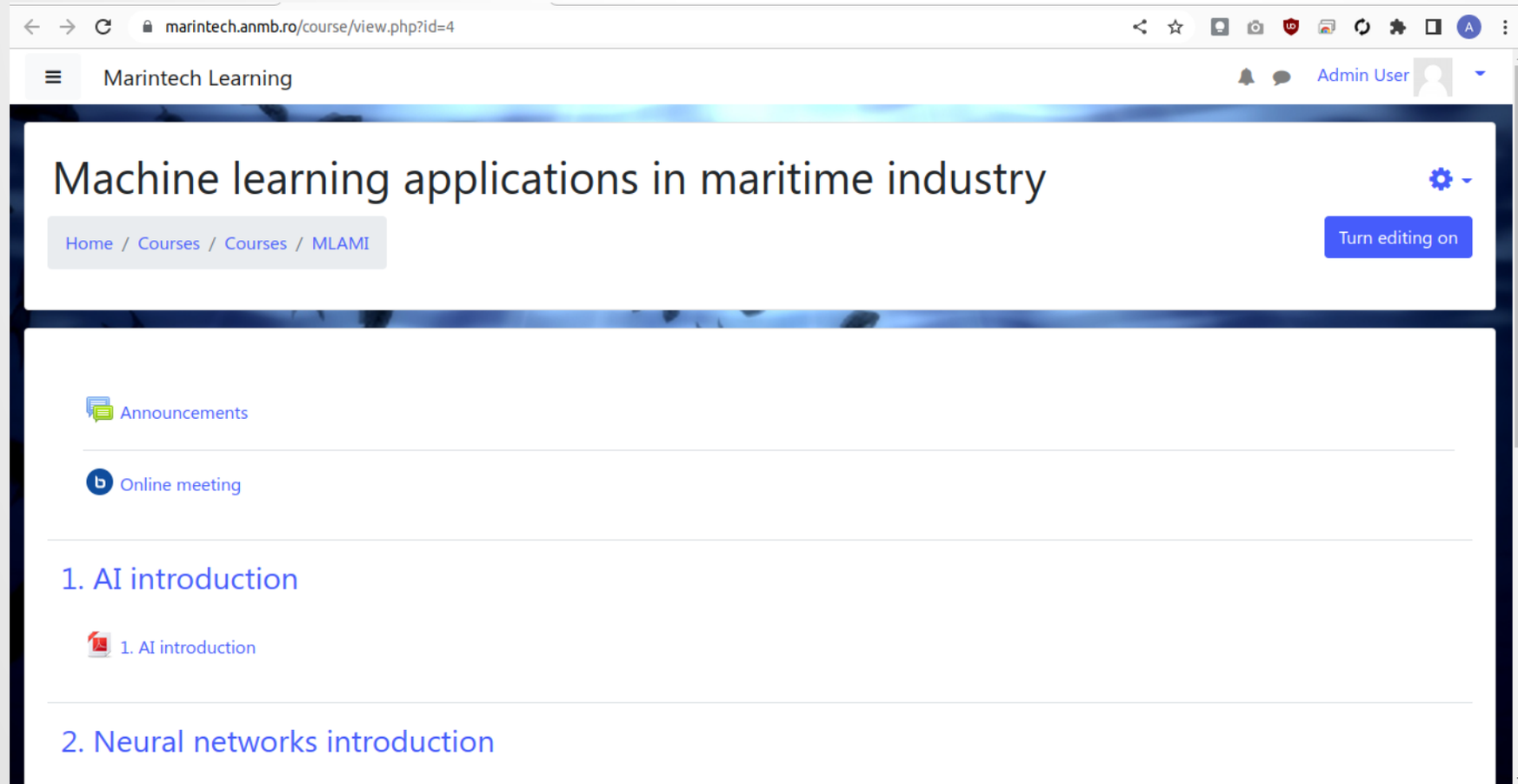
VIRTUAL TRAINING PLATFORM

<https://marintech.anmb.ro/>

- Self-registration of coursanths
- Teaching tools:
 - Learning resources: PDF, DOC, video, etc
 - Student activities: online meetings, assignments, quizzes, etc
 - E-Campus: sharing ideas on the training courses.
- Courses
 - Machine learning applications in maritime industry
 - Applications of intelligent technologies in bathymetry and oceanography
 - Practical applications in marine robotics

VIRTUAL TRAINING PLATFORM

<https://marintech.anmb.ro/>



The screenshot shows a web browser window displaying a course page. The browser's address bar shows the URL `marintech.anmb.ro/course/view.php?id=4`. The page header includes the site name "Marintech Learning" and a user profile for "Admin User". The main content area features a course title "Machine learning applications in maritime industry" with a settings gear icon and a "Turn editing on" button. Below the title is a breadcrumb trail: "Home / Courses / Courses / MLAMI". The course content is organized into sections: "Announcements", "Online meeting", "1. AI introduction" (with a sub-item "1. AI introduction"), and "2. Neural networks introduction".

marintech.anmb.ro/course/view.php?id=4

Marintech Learning

Admin User

Machine learning applications in maritime industry

Home / Courses / Courses / MLAMI

Turn editing on

Announcements

Online meeting

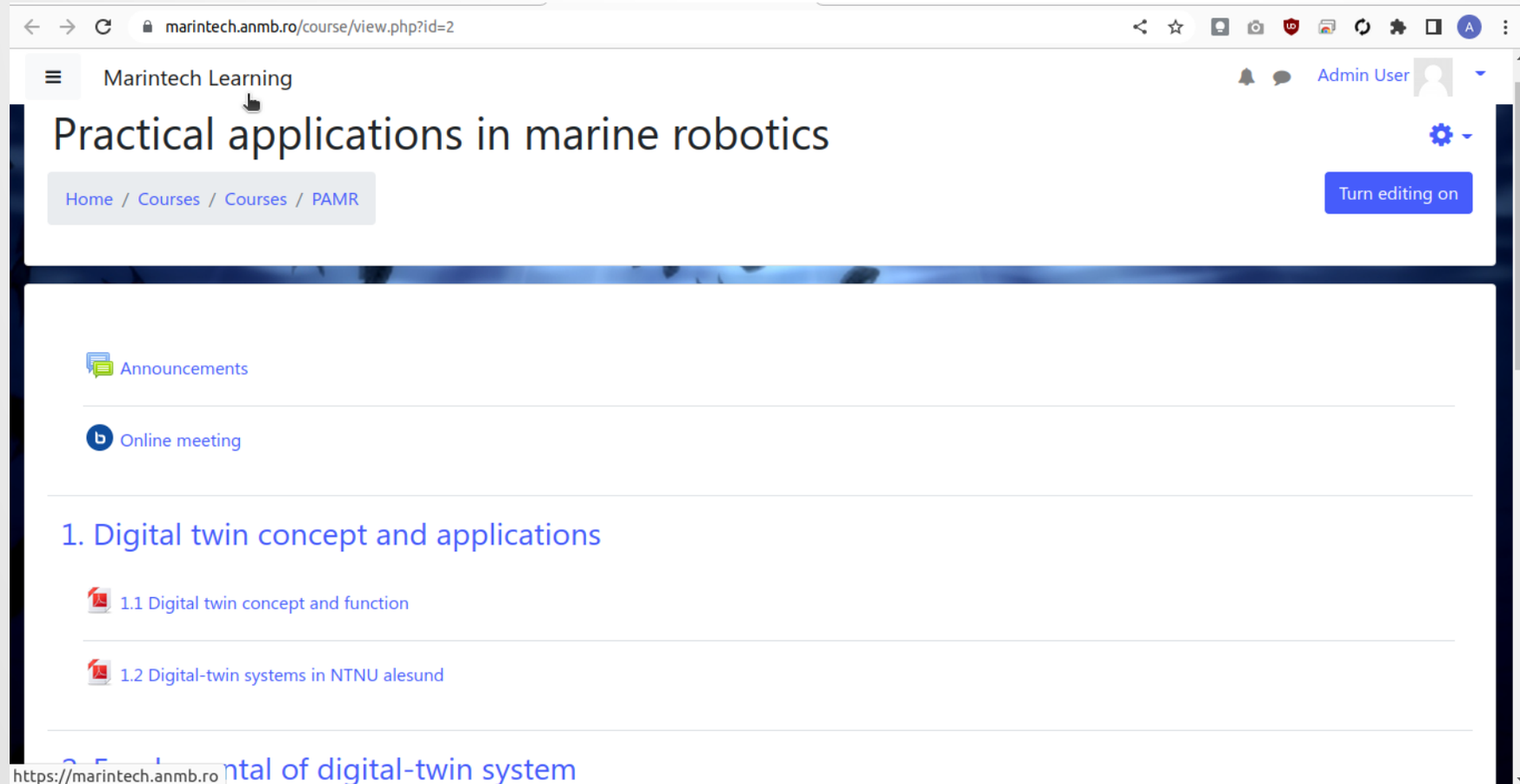
1. AI introduction

1. AI introduction

2. Neural networks introduction

VIRTUAL TRAINING PLATFORM

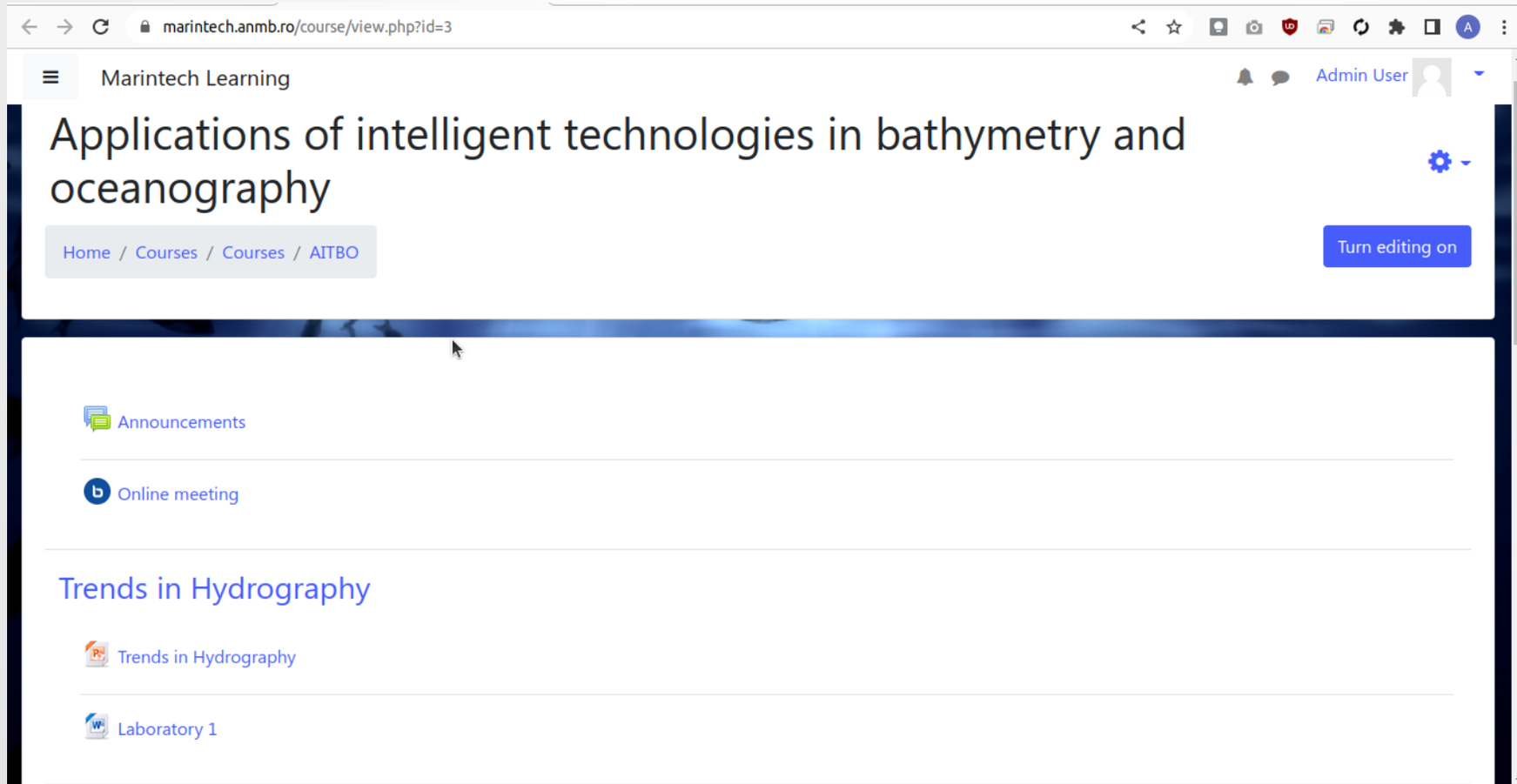
<https://marintech.anmb.ro/>



The screenshot displays a web browser window with the URL marintech.anmb.ro/course/view.php?id=2. The page header includes the Marintech Learning logo and the user name 'Admin User'. The main title of the course is 'Practical applications in marine robotics'. A breadcrumb trail shows the path: Home / Courses / Courses / PAMR. A 'Turn editing on' button is visible in the top right corner. The course content is organized into sections: 'Announcements', 'Online meeting', and '1. Digital twin concept and applications'. Under the first section, there are two sub-items: '1.1 Digital twin concept and function' and '1.2 Digital-twin systems in NTNU alesund'. A partial URL is visible at the bottom: <https://marintech.anmb.ro> ntal of digital-twin system.

VIRTUAL TRAINING PLATFORM

<https://marintech.anmb.ro/>



The screenshot displays a web browser window with the URL `marintech.anmb.ro/course/view.php?id=3`. The page header includes a navigation menu with a hamburger icon and the text "Marintech Learning". On the right side of the header, there are notification and chat icons, the user name "Admin User" with a profile picture, and a settings gear icon. The main title of the course is "Applications of intelligent technologies in bathymetry and oceanography". Below the title is a breadcrumb trail: "Home / Courses / Courses / AITBO". A blue button labeled "Turn editing on" is positioned on the right side of the course title area. The main content area features a blue horizontal separator. Below this, there are four content blocks: "Announcements" with a speech bubble icon, "Online meeting" with a blue circle containing a white 'b', "Trends in Hydrography" with a blue heading and a PDF icon, and "Laboratory 1" with a blue heading and a Word document icon.

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- Questions and comments

Thank you!