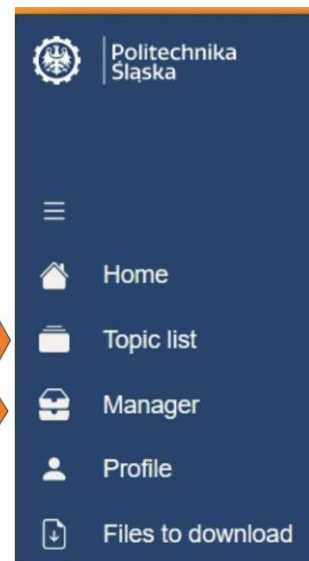


## SYSTEM FOR CHOOSING a thesis topic (CYT – Choose Your Thesis)

- The application is available at <http://cyt.aei.polsl.pl/>, logging in the same way as for the mail: by entering the user name together with the domain (np. [inazwisko@student.polsl.pl](mailto:inazwisko@student.polsl.pl))
- A student may apply for more than one topic at a time or submit their own topic (only one).

The application facilitates:

- choosing a topic and a supervisor from the list offered for a given program
- submission of your own topic proposal with or without supervisor indication



**CAUTION! In order to avoid problems in the thesis topic selection process, it is recommended that the student contacts the prospective supervisor in person or by e-mail to discuss details of the thesis, in addition to student's actions in the CYT application.**

### CHOICE OF TOPIC FROM THE LIST OF TOPICS SUBMITTED BY SUPERVISORS (LIST OF TOPICS)

- After clicking "Open" next to the topic, a detailed description appears along with the option to subscribe to the topic

Find topic:

Search topic  Student's surname

Select supervisor  Select tags  Sort by

Thesis topic / Topic in an alternative language:	Supervisor	Number of students	Tags	Creation date	
Implementacja i testowanie metody optymalizacji "leap-frogging" w celu identyfikacji własności dynamicznych procesów / Implementation and validation of the optimization method "leap-frogging" for identification of dynamical properties of processes.	prof. dr hab. inż. C	1		25.05.2022, 11:53:04	<input type="button" value="Open"/>
Opracowanie systemu automatycznej klasyfikacji typów dynamik benchmarkowych z wykorzystaniem metod uczenia maszynowego / Design of the system for automatic classification of benchmark dynamics based on machine learning approach	prof. dr hab. inż. C	1		25.05.2022, 11:55:06	<input type="button" value="Open"/>

- By selecting "Apply for topic" the student is placed on a waiting list for the supervisor to accept or reject the application.

**Description:**

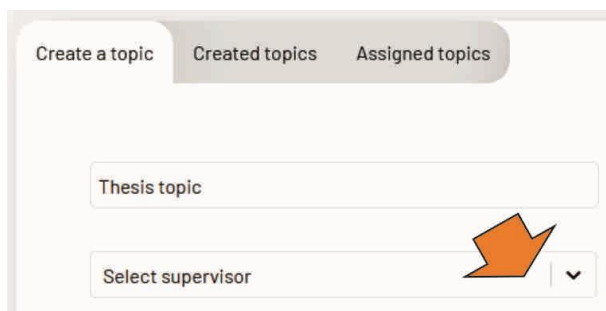
The project's goal is to design and build a demo stand to present the operation of selected Internet of Things devices. The stand is to have a compact, stable construction that allows its transport and usage in promotional events, e.g. a night of scientists. Sample elements for use in the position: RGB bulb, RGB LED strip, temperature sensor, humidity, lighting (intensity and colour), air pollution, graphic display, etc.

**Number of students:** 1

- The student receives an email from the system with appropriate information once the supervisor accepts or rejects the application.

## SUBMITTING YOUR OWN TOPIC (MANAGER)

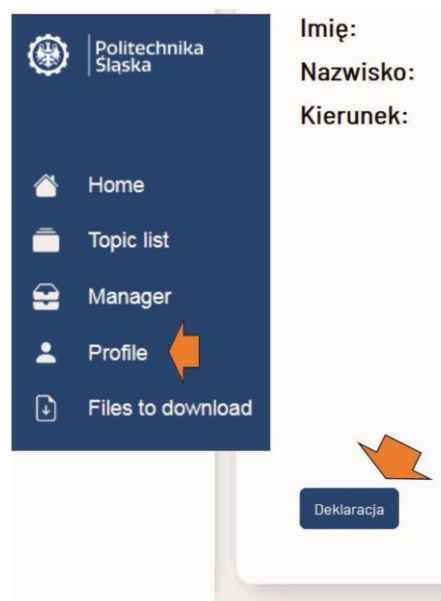
- Using the "Create a topic" tab in the Manager, a student can submit a proposal for their own topic. „tag” (keyword) selection is optional.
- By clicking "Create", the topic is added to the list of topics submitted by students.
- If a supervisor is selected from the list, he/she will see it in the list of topics submitted by students
  - The Supervisor accepts or rejects the proposal to supervise the submitted topic
  - The system sends an email to the student with appropriate information
- If a supervisor is not selected from the list (an empty window), the topic will appear in the general list of topics submitted by students
  - The topic is visible to all supervisors
  - If the topic is accepted by the supervisor, the system sends an e-mail to the student with the appropriate information



**!!! Creating your own topic automatically removes all submissions to topics proposed by supervisors and blocks subsequent ones.**

## GENERATING Thesis Topic Approval Form

- A student with a topic with an "accepted, student assigned" status can generate a Thesis Topic Approval Form.
- The form should be submitted to room 515 by the end of September, as required by Regulation of Study.



System Administrator: [kchalubiec@polsl.pl](mailto:kchalubiec@polsl.pl)