

Openedu Search

Find, explore, expand knowledge

Search all resources



Category 

Subcategory 

Educational level 

Wiki News



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc vulputate libero et velit interdum, ac aliquet odio mattis. Class aptent taciti.



Projects



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc vulputate libero et velit interdum, ac aliquet odio mattis. Class aptent taciti.



New Content



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc vulputate libero et velit interdum, ac aliquet odio mattis. Class aptent taciti.



Openedu Search

Find, explore, expand knowledge

Search all resources 

Category 

Subcategory 

Educational level 

- Information Technology
- Sciences
- Humanities
- Mathematics
- Social Sciences
- Robotics
- Geography and Story
- Sustainability
- Biography
- Others

Projects



Lorem ipsum dolor sit amet,
consectetur adipiscing elit.
Nunc vulputate libero et velit
interdum, ac aliquet odio mattis.
Class aptent taciti.



New Content



Lorem ipsum dolor sit amet,
consectetur adipiscing elit.
Nunc vulputate libero et velit
interdum, ac aliquet odio mattis.
Class aptent taciti.



Openedu Search

Find, explore, expand knowledge

Search all resources 

Category 

Subcategory 

Educational level 

Robotics 



Robotics 1

Explanation: Lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum

Type of content

Author: Name

User Rating: 

Created: 10/07/21

Format



Robotics 2

Explanation: Lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum

Type of content

Author: Name

User Rating: 

Created: 10/07/21

Format



Robotics 3

Explanation: Lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum

Type of content

Author: Name

User Rating: 

Created: 10/07/21

Format



Robotics 4

Explanation: Lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum

Type of content

Author: Name

User Rating: 

Created: 10/07/21

Format



Openedu Search

Find, explore, expand knowledge

Search all resources 

Category 

Subcategory 

Educational level 

Robotics 

Primary School 

 Clear all

Type of content  Format 



Robotics Scholar 1

Explanation: Lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum

Type of content

Author: Name

User Rating: 

Created: 10/07/21

Format 



Robotics Scholar 2

Explanation: Lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum

Type of content

Author: Name

User Rating: 

Created: 10/07/21

Format 



Robotics Scholar 3

Explanation: Lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum

Type of content

Author: Name

User Rating: 

Created: 10/07/21

Format 



Robotics Scholar 4

Explanation: Lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum, lorem ipsum

Type of content

Author: Name

User Rating: 

Created: 10/07/21

Format 



Openedu Search

Find, explore, expand knowledge

 Search all resources Category Subcategory Educational level Robotics Primary School Clear all

Robotics Scholar 1

Robotics Scholar 1 delivers web-based videos to connect students to careers in advanced technology.

Robotics Scholar 1 delivers web-based videos to connect students to careers in advanced technology. In this episode of ATETV, industry partnerships, architectural technology, and underwater robotics are discussed. Community colleges provide hands-on education with a direct link to what is going on in industry. Such technical programs tailor their curriculum so that students gain an understanding of what is involved in working in the field. These programs are also at the forefront in emerging technologies such as remotely operated vehicles, and provide the employees of the future with a strong educational foundation. The episode can be watched in full or through the three segments: Pioneering in the Fuel Cell Industry, Advances in Architectural Technology Add Up to Green Buildings, and The Many Applications of Underwater Robotics. Running time for the full episode of this streaming video is 9:26.

Author: **Robotics Scholar**

Category: **Robotics**

Type of content: **Article**

Educational level: **Primary School**

Skill: **Digital**

url: https://www.youtube.com/watch?v=o41VjnNvzHE&ab_channel=ATETV

Subcategory: **Technology**

Keywords: **technologies, industry, robotics, architectural, technology**



Lorem Ipsum

Rate the article:

