



tehnička škola

ŠIBENIK

# TECHNICAL SCHOOL ŠIBENIK, Croatia

[www.ss-tehnicka-si.skole.hr](http://www.ss-tehnicka-si.skole.hr)





Technical School is a secondary vocational school.

We train and educate students in the fields of mechanical engineering, architecture and electrical engineering.

The school was founded in 1971.





About 350 students attend the school and there are about 45 teachers.  
In 2012, the school was completely renovated.





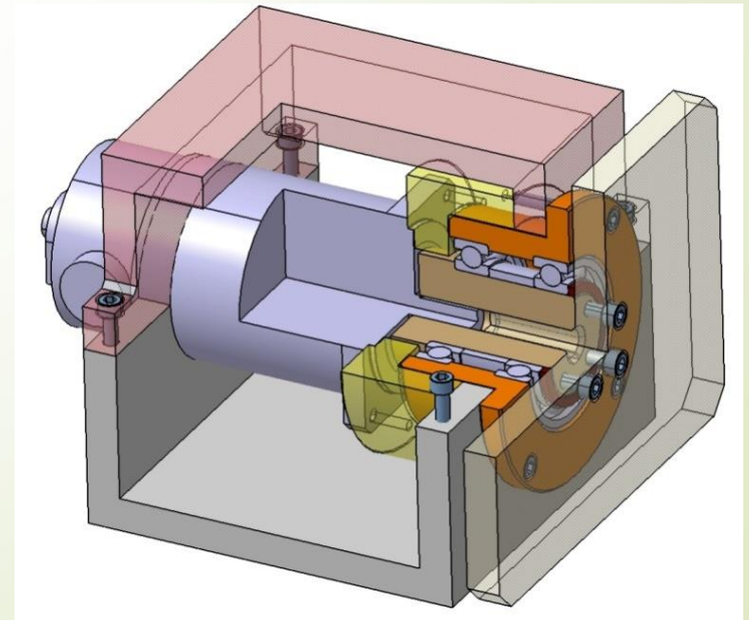
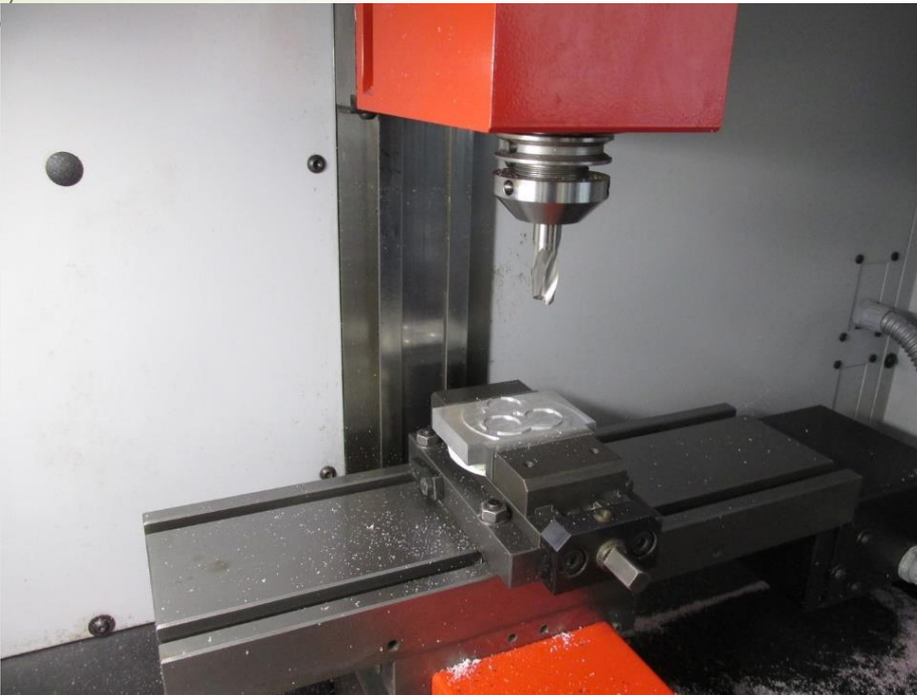
In our school, students are trained in four vocations:

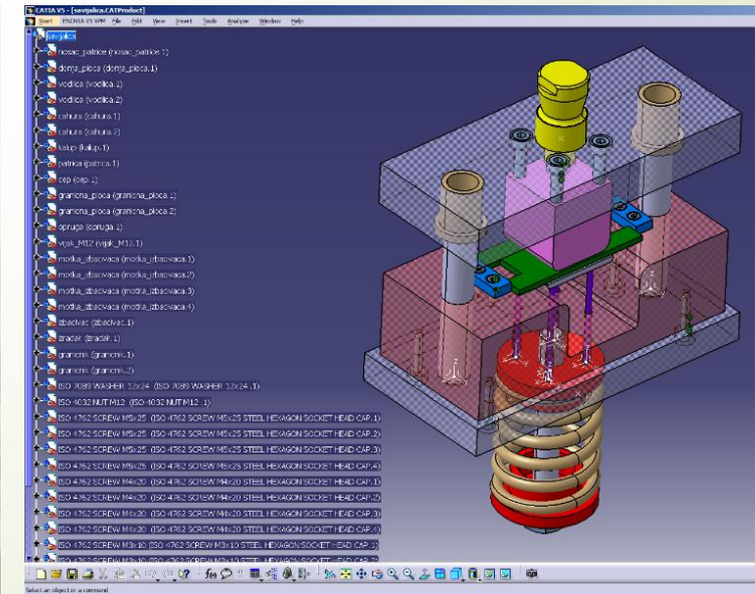
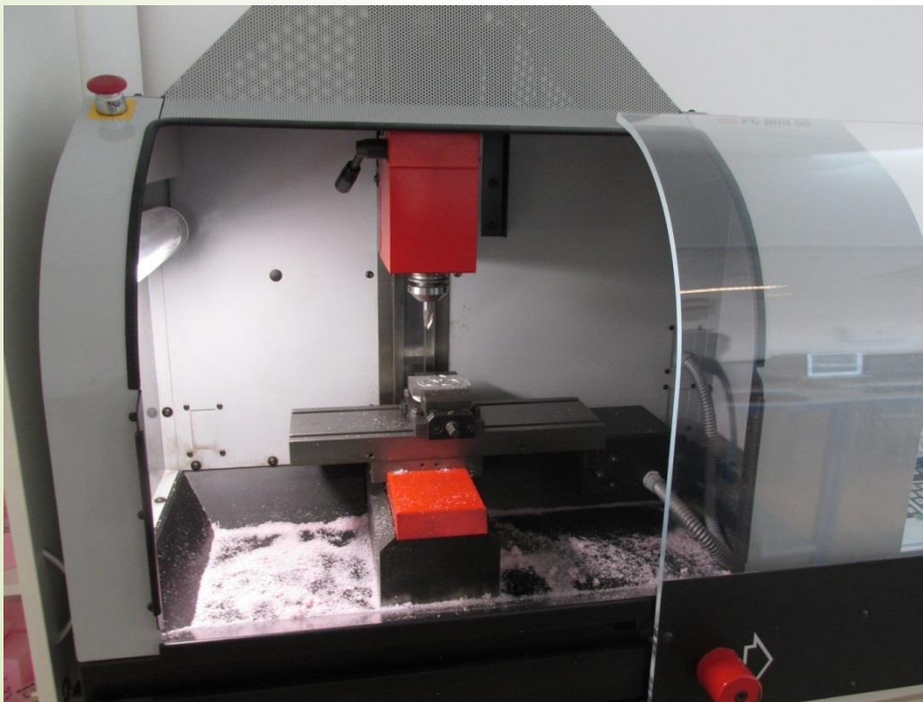
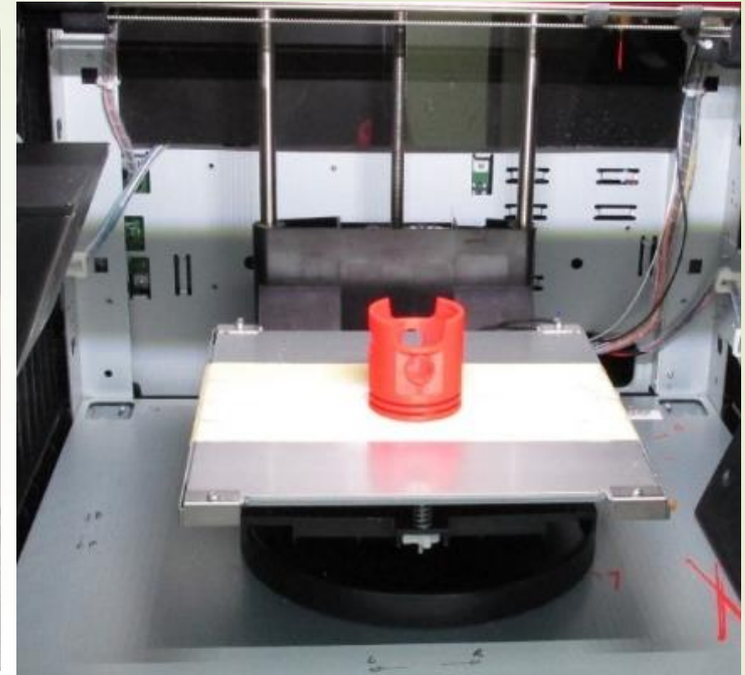
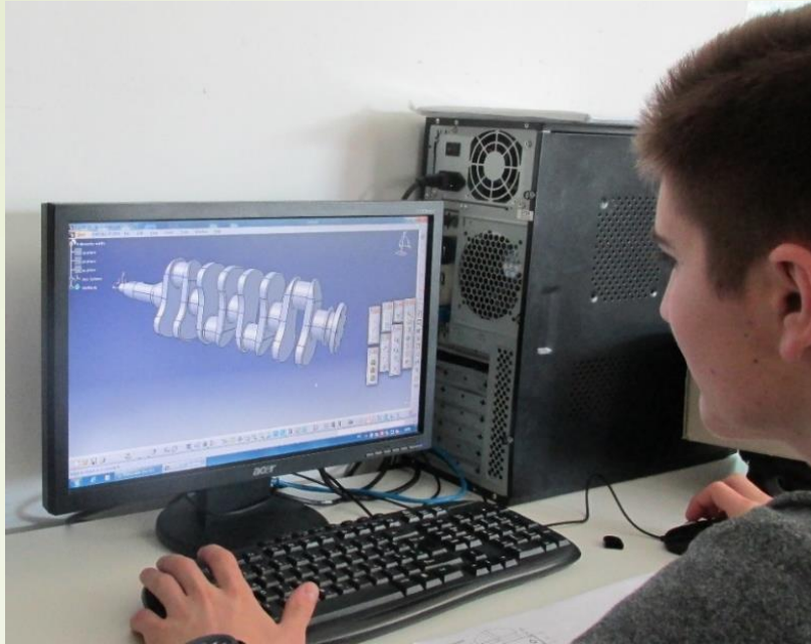
- **Computer technician for mechanical engineering**
- **Marine Engineering Technician**
- **Electrical Technician**
- **Architectural Technician**





- Design machine elements and assemblies using computers
- Manage production processes using computers
- Plan and supervise production in automated plants









# Marine Engineering Technicians

- maintain ship's machine complex
- keep an engineering watch in the engine room
- perform preventive-planned maintenance of the ship engine
- carry out the procedures of safety in the workplace and ecosystem







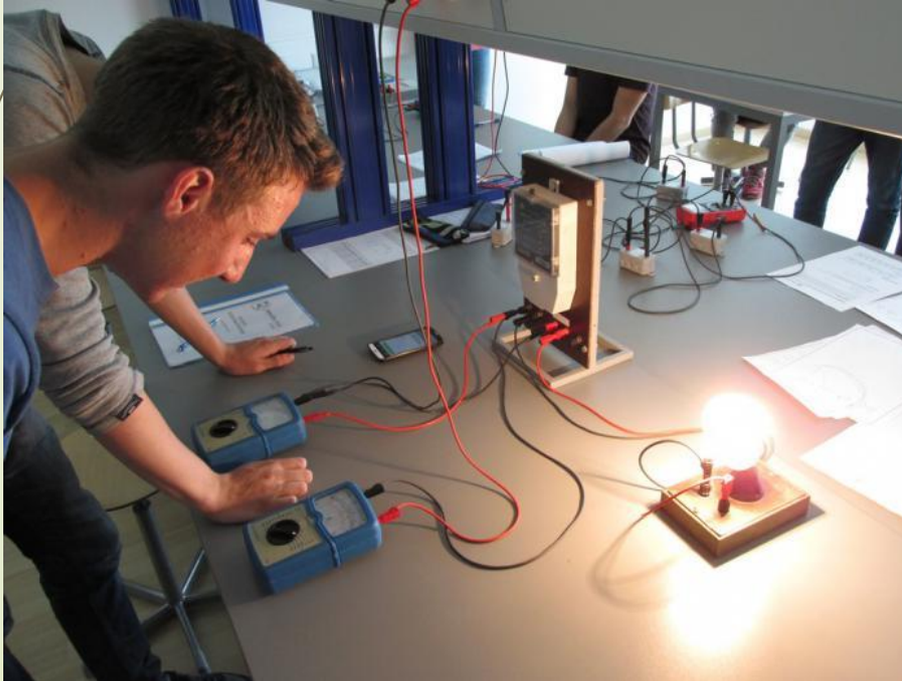
The curriculum for this profession is completely in compliance with the STCW and ISO 9001 standards.





The field of electrotechnics is divided into 2 subfields

- electronics
- power engineering





- manufacture electronic elements and assemblies
- supervise and test electronic components and devices





- are involved in the production and transmission system of electricity
- design and maintain electrical networks and installations
- maintain electrical machines and devices

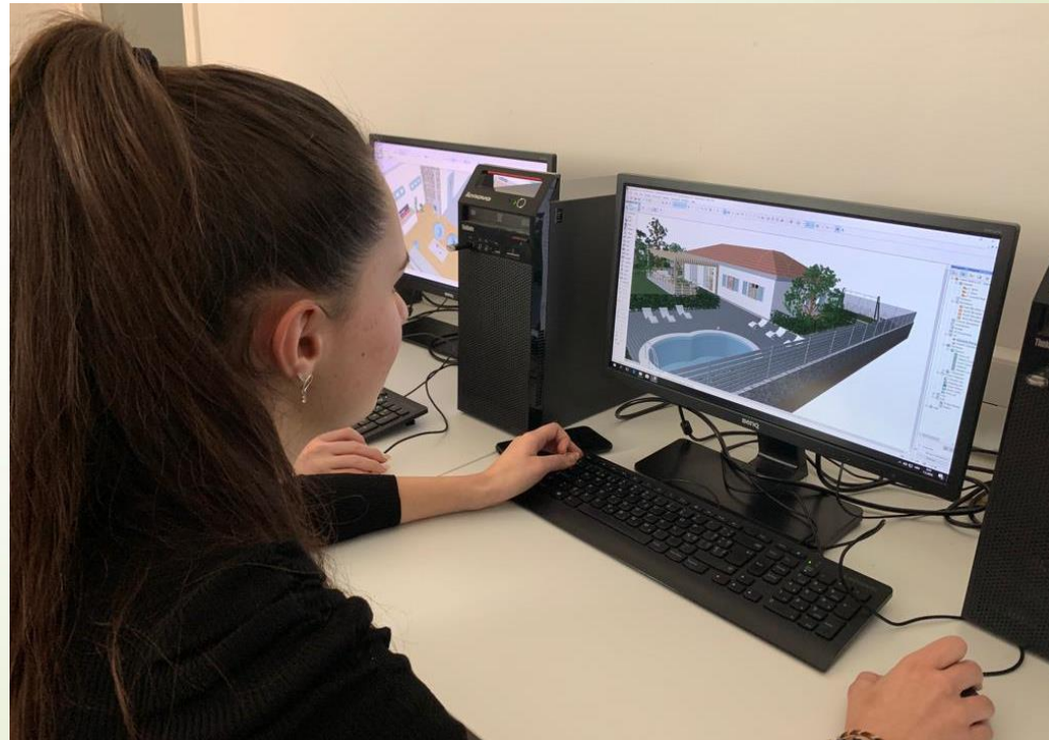


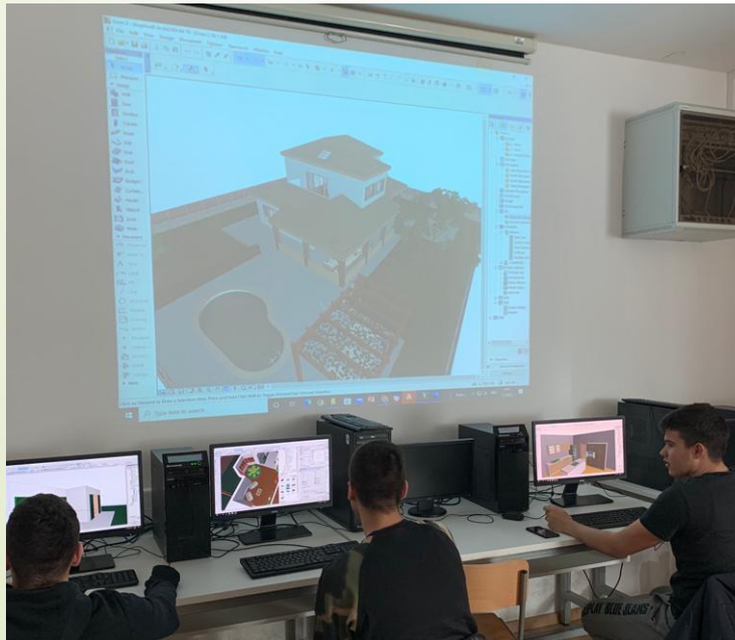


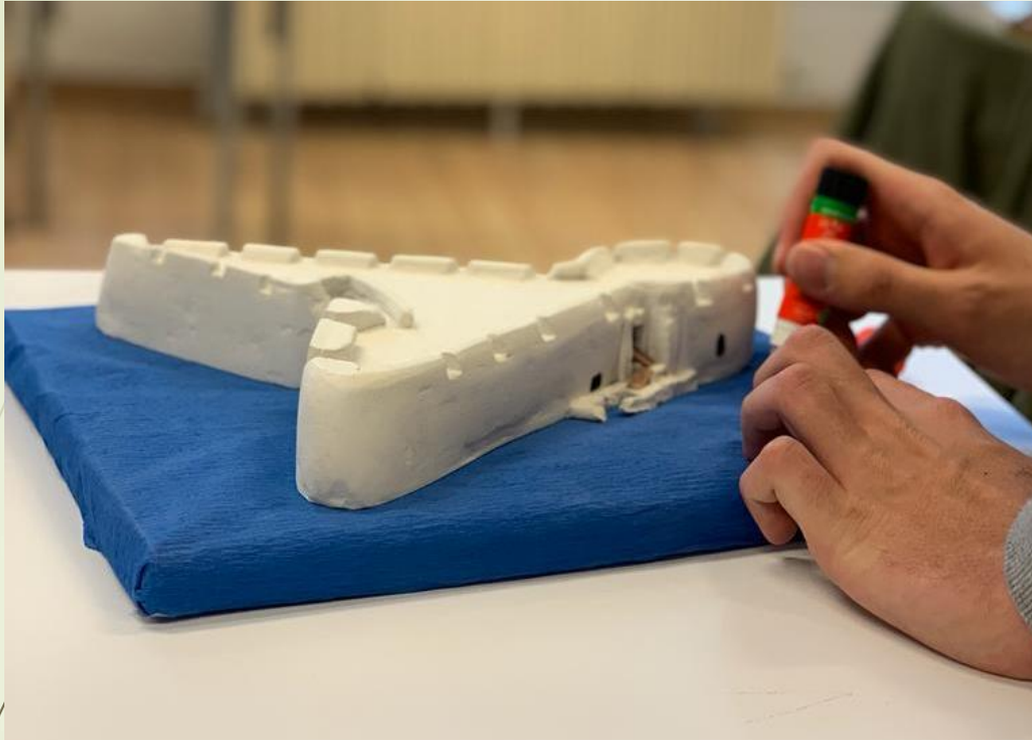


They work:

- in project offices
- in construction companies
- in the administrative departments responsible for urbanism









Our students and teachers take part in numerous extracurricular activities, competitions and projects.

We have participated in international Erasmus+ and BlueKEP projects as well as national and regional projects.





Our school produces its own electrical energy.  
We are the owners of a charging station for electrical cars.





*Thank you for your attention!*

