18th International Project Week 2016
25th – 29th April 2016

Lecturer: Marek Szajczyk

University/Company: Powiat Pultuski (District of Pultusk)

Country: Poland

Ergonomic Workplaces for Persons With Disabilities

Content:
1. Conceptual ergonomics and correction ergonomics
2. Ergonomic design, universal design, inclusive design, accessible design
3. Integrating persons with disabilities into the workplace
4. Ergonomic testing and assessment
5. Workplace ergonomics; breaks and exercise
6. Vehicle ergonomics
7. Office ergonomics

Methods:
Interactive methods: case studies, storytelling discussions, student presentations

Competences and skills to be acquired:
After the course, students should be able to do an ergonomic assessment in an organization and provide solutions for persons with disabilities. During lectures and seminars the students learn rational and ergonomic work planning and can elaborate them.

Prerequisites:

Language of instruction: English

Recommended for: Social Studies