



Take the chance
TO COMPLETE
 your classroom study with
 real Mechanical Engineer experience



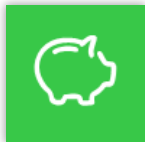
Schneider Electric creates connected technologies that reshape industries, transform cities and enrich lives. Our 135,000+ employees thrive in more than 100 countries. From the simplest of switches to complex operational systems, our technology, software and services improve the way our customers manage and automate their operations. Help us deliver solutions that ensure Life Is On everywhere, for everyone and at every moment.

Plovdiv plant is one of the biggest Schneider Electric production unit in Europe for Final Distribution. We are Smart factory certified and a Showcase for Schneider Electric products and solutions for Europe. We offer you an outstanding opportunity to assume the role of MECHANICAL ENGINEERING INTERN with us and work on SMART FACTORY DEPLOYMENT.



RUN YOUR 12 MONTHS FULLTIME INTERNSHIP

BOOST YOUR CLASSROOM KNOWLEDGE WITH REAL-WORLD EXPERIENCE • AT SCHNEIDER ELECTRIC PLOVDIV PLANT



GET PAID FOR YOUR JOB

MONTHLY SALARY • VARIABLE PAY • FLEXIBLE WORK ASSIGNMENT



APPLY BEFORE FEB 1, 2021

SEND US YOUR CV • ON HR.PLOVDIV@SE.COM



Internship focused on competency building



Meaningful assignments
 exposure to several Engineering areas



Straightforward, open,
 passionate people

WHAT YOU WILL NEED:

- Active college student having completed at least 3 years toward a bachelor's degree in Mechanical or Industrial Engineering
- Knowledge about CAD software (Solidworks, AutoCad) and willing to develop in the field
- Computer skills – Word, Excel, PowerPoint, digital pictures
- Capable of working independently on assignments, willing to accept mentor coaching
- Hands on and willing to take initiative
- Previous professional or internship experience related to this position

WHAT YOU WILL DO:

- Provide support of engineering team
- Work on spare part standardization projects
- Designing jigs to support manufacturing processes
- Build and update CAD drawings and models of the spare parts and jigs
- Participate in non-standard spare parts reverse engineering
- Support project activities

WHAT YOU WILL DEVELOP:

- Analytical Skills: Able to apply concepts to manufacturing engineering projects
- Decision Quality – Make decisions based on a mixture of analysis, wisdom, experience, and judgment; sought out by others for advice and solutions
- Presentation Skills – Able to research, compile, and deliver a technical and creative presentation to peers and management; demonstrate oratory skills as well as technical facts throughout presentation
- Self-Knowledge – Recognize personal strengths and weaknesses; gain insight from mistakes
- Planning – Scope out length and difficulty of tasks and projects; sets objectives and goals; anticipates and adjusts for problems and roadblocks; measures performance against results

Life Is On

