

## Bachelor's in Chemical, Mechanical or Electrical Engineering

## Popular rotations may include:

- **Project Execution:** This team manages large-scale capital projects from solution development through investment approval, design, construction, commissioning, and handover. Experienced in plant design, plant engineering, piping, pipeline, vessels, and construction management.
- **Production:** Messer has an extensive fleet of industrial gas plants producing atmospheric gases, carbon dioxide and hydrogen. The field operations team is responsible for site safety and security, plant maintenance and contractor management, plant operation, environmental and quality compliance and pipeline customer relationship management.
- **Reliability:** Messer designs, builds, operates, and maintains its plants to supply the needs customers in a safe, dependable, compliant, and cost-effective manner.
- **Supply Chain:** This team manages Messer's supply chain and network including demand planning, supply management, customer assignment, power supply, competitor sales / purchases, rail logistics, plant outages, and much more.
- Remote Operations Center (ROC): The ROC is responsible for the safe, efficient and dependable operation of the majority of Messer's ASU plant fleet within both North and South America.
- **Process Engineering:** Responsible for the engineering safety and continuous improvement in efficiency of our air separation and CO<sub>2</sub> plants.

## **Apply Today**



## **Messer Americas**

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