

Engineering Internship Program Summer Program - 2023

Description:

TTM offers summer internships to qualified Engineering students who are looking to gain professional experience in the field of engineering and manufacturing technology. Internships are designed to help build your professional credentials by providing meaningful, practical, on-the-job training and experiences, while also igniting your imagination.

Opportunities exist throughout our company and are available to students who are motivated to learn and grow. You will get a chance to contribute your best ideas and work in an environment that inspires innovative results. Students in our internship program provide tremendous value to our organization through increased productivity, introduction of innovative, fresh ideas and talent, and often become reliable and skilled permanent employees.

The TTM Engineering Internship Program is geared toward conscientious Engineering juniors who are going into their senior year of college. It is a stimulating and rewarding experience, helping the student make the transition from school to work and career while motivating the student for a potential manufacturing, engineering & technology future. Participating in one of our internships is also invaluable in establishing a network within the company.

Program Outline:

- Internship is project-based, all deliverable within the summer period of 10-12 weeks.
- Each intern will be assigned a manager and a mentor/champion to help guide them and serve as a resource for them.
- Interns will present opening and closing presentations to the site Leadership team.
- Interns will also present a midway review to select site Leadership.
- The program offers additional opportunities for professional, career and leadership development through training and teambuilding activities such as 1-day offsite training, company picnic, softball match, etc.

Eligibility:

- The student must be enrolled in an accredited college or university Engineering undergraduate program. Be a
 junior going into their senior year of college and scheduled to graduate spring of 2024. Student must also be in good academic
 standing.
- Pursuing an Engineering degree in any of the following majors:

- Chemical	- Electrical	- Mechanical	- Computer Science
- Robotics	- Industrial	- Manufacturing	

- Proficient computer skills (Microsoft Office)
- Good math and communication skills
- Demonstrated leadership ability, Energetic & self-motivating, Able to meet deadlines.
- Due to ITAR regulations, applicants must be US Citizen or Permanent Resident

To Apply:

Please access our website at <u>www.ttm.com/careers</u> to submit a resume and complete an on-line employment application. Location: Forest Grove, Oregon

Reference: Intern - Engineering

Accepting resumes until February 17, 2023.

Note: The statements herein are intended to describe the general nature and level of work being performed by employees and are not to be construed as an exhaustive list of responsibilities, duties, and skills required of personnel. Furthermore, they do not establish a contract for employment and are subject to change at the discretion of the employer.

Export/ITAR Statement:

Must comply with TTM Export Control Policies and Procedures and all applicable laws including ITAR, EAR and OFAC including but not limited to: a) being able to identify ITAR product on the manufacturing floor and understand that access to these products and related

technical data is restricted to only US Citizens and US Permanent Residents; b) recognition of Foreign Person visitors by badge differentiation; c) understand and follow authorization procedures for bringing foreign visitors into facilities (VAL); d) understand the Export and ITAR requirements for shipments leaving the US; e) manage vendor approvals for ITAR manufacturing and services.

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship, disability or protected veteran status.