Associate Rotation Engineer Program

Siemens Digital Industries Software is a

global leader in the growing field of electronic design automation (EDA) software and services. Siemens EDA, formerly known as Mentor Graphics, is the longest standing electronic design automation company in the world. Over the last 30 years, Siemens EDA has amassed the finest technology portfolio in the business. Our software tools span the full breadth of semiconductor and electrical systems solutions including integrated circuit design and verification, PCB design and manufacturing solutions, and embedded software.

We understand that graduating from your university and transitioning to full-time employment is an adjustment, so this program will help guide you. In this program, new engineers will receive 12 months of developmental, on the job training. You will work with Siemens EDA executives and world-class engineers and learn what it is like to work as part of a company that is solving software challenges in the area of electronic design automation.

What we offer

Our collaborative environment supports you and encourages you to learn and work with some of the best and brightest in the industry and contribute directly to our software products, algorithms or existing code.



Associate Program Overview

The Associate Rotation Engineer Program is open to recent college graduates that have completed a Bachelor or Master's in the following specializations:

- Electrical Engineering
- Computer Engineering
- · Chemical Engineering
- Material Science Engineering

Upon successful completion of this 12-month training program, you will be eligible to be promoted into one of three post program opportunities: Field Applications Engineer, Corporate Applications Engineer and Technical Marketing Engineer positions.

Program Requirements

- Bachelor or Master's Degree in Electrical Engineering, Computer Engineering, Chemical Engineering, or Material Science Engineering
- Technical skills vary by position
- Must be open to relocation

Our goal is to provide you with a flourishing and stable career at Siemens EDA.

Create a better #TomorrowWithUs

SIEMENS

We join the real and the virtual worlds through our Digital Transformation



SIEMENS