



Component Engineer

What You'll Do

Component Engineering's mission is to enable Cisco product excellence by ensuring component manufacturability, quality and reliability.

As a Component Engineer in the Component Quality and Technology (CQT) organization, you'll work in the area of semiconductor component manufacturing, technology, application and reliability. You will focus on all aspects of silicon process/technology to drive quality and reliable solutions for Cisco products. You'll work with next generation technology to help improve Cisco's competitive advantage. You'll work with smart people on a variety of smart projects.

Then you'll work with your team to plan innovative solutions to bring the future even closer.

Who You'll Work With

You will be part of the Technology and Quality (T&Q) Organization within the Supply Chain Operations organization. We are a key hub of technical innovation in Cisco. We focus on evaluating and developing new technologies to enable sustained product differentiation. We are a highly empowered team who work on next generation technology to help improve Cisco's competitive edge. Join us and work with smart people on a variety of smart projects planning creative solutions that bring the future even closer.

You will regularly engage with: Business units as your partners and customers, Supply Chain organization functions including Global Supply Management, Product Operations and Global Manufacturing Organization.

Who You Are

- Master degree in Electronic Engineering or Material Science/Engineering related
- You possess strong program management skills and work well in teams
- You need passion, energy and eagerness for the role of silicon process/technology area
- You must be fluent in speaking and writing in English

工作地點：台北市 11052 信義路四段 460 号 10 樓

How to apply:

Send us your resume to: wichao@cisco.com

William Chao

Sr. Manager- Component Quality & Technology

Cisco System Taiwan Ltd.

12F, No 460, Xinyi Road Section 4, Taipei 11052, Taiwan