



Information Technology Leadership Development Program – Industry Sector Support behind the support

If you're looking for an assignment that lets you support a whole range of business users through Customer Facing Applications, IT Planning, Operations and Technical Services, this leadership program within Siemens Industry is an ideal opportunity to learn and grow with the best!

Information Technology Leadership Development Program

You will be a key contributor to the team, supporting and enhancing our overall business operations, while rotating through four, six-month assignments. The flexibility to relocate after each rotation is essential.

Potential rotations:

CIO Application Development and Support: Work with Work with Software Development Lifecycle, define business requirements for IT applications, design and build enhancements, conduct quality assurance such as integration and user acceptance testing.

Planning Technology & Governance: Perform IT Planning functions which include knowledge of business case and EVA (Economic Value Add) processes in order to complete at least one business case, facilitate meetings to gather high level requirements needed to complete a business case, knowledge and understanding of planning processes.

Process Management: Provide a methodology for standardizing, harmonizing, optimizing and implementing processes across Siemens Industry, build process scenario templates, determine process milestones and documentation, facilitate the development and documentation of processes with Corporate Process Executives and business process owners, identify process improvement(s) that contribute to a sustainable increase in profit and/or EVA.

Special Projects: Non-IT role in the Business (i.e. Marketing, Finance, etc.), Vendor Management, Customer Support.

Qualifications:

Minimum GPA: 3.0

Academic Major: Computer Engineering, Management with Information Systems focus

Relocation: Must be willing to travel/relocate as needed

Locations: Nationwide

Work Authorization: Permanent work authorization in the U.S. is required