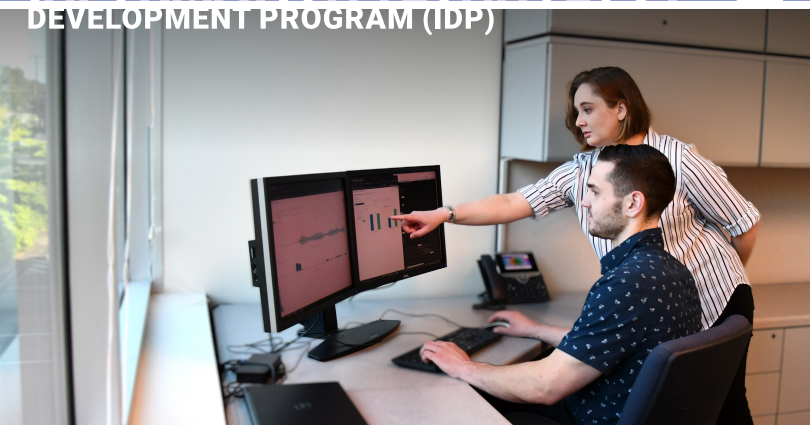
INFORMATION TECHNOLOGY



Precision Castparts Corp. (PCC) is the world leader in structural investment castings, forged components, and airfoil castings for aircraft engines and industrial gas turbines. Airbus, Boeing, GE, Rolls-Royce, and many other leading manufacturers depend on us for critical airframe, engine, power generation, medical, and general industrial components. With few exceptions, every aircraft in the sky flies with parts made by PCC.



Industries:

Aerospace Power General Industrial



Locations:

120+ facilities 29 states 13 countries



Employees:

20,000+

PCC is looking for graduates like you with a passion for leadership to join our **Information Technology Development Program**.

Are you seeking a great career in a fast-paced, world-class organization? PCC has numerous career paths available across a wide range of businesses to challenge you and expand your knowledge and skills.







WE ARE LOOKING FOR FUTURE LEADERS WITH



Bachelor's degree in:

Computer Science/Engineering
Business Information Systems
Information Technology



A cumulative GPA of at least 3.0



Prior internship or co-op experience



Must be a U.S. citizen or permanent resident



Must be willing to relocate

PCC's **Information Technology Development Program** is a 2-year rotational program designed to immerse members in the critical aspects of PCC's business and required technical skills so they can effectively influence the future direction of the organization.

PROGRAM HIGHLIGHTS

Exposure to multiple PCC business units

Fast-track internal progression

Excellent training opportunities in: Leadership, Lean Manufacturing, and Six Sigma

TYPICAL ROTATIONS

YEAR ONE YEAR TWO

CORE SKILLS
Safety Awareness
Help Desk
Network Technician
SOX Preparation
ITP Compliance
Project Management

PROFESSIONAL SKILLS
Exposure to:
Development
Infrastructure
Industrial IoT
Cyber Security

DEVELOPMENT

Data/Business

Analyst

Software

Developer

Network Administrator Infrastructure Administrator

INFRASTRUCTURE

Automation Engineer Robotics Programmer Incident Response Security Engineering



INDUSTRIAL IOT CYBER SECURITY