



Praxair is a leading Global Fortune 300 chemical company, which supplies gases and advanced technologies that help customers in a wide variety of industries. We make our planet more productive by helping customers increase productivity, improve product quality, lower costs and contribute to a cleaner environment.

Position Title: Research and Development - Electronics

Location: Buffalo, NY

Internship Focus: Evaluation of atomic layer deposition (ALD) and chemical vapor deposition (CVD) precursors to support collaboration with Applied Materials

About You:

We are currently recruiting for students majoring in Chemical Engineering or Material Science. You will also have an interest in pursuing a masters or PhD in the future.

Our exciting 10 week internship program will give you hands-on, career specific experience in an industry where no two days are the same. With over 4,000 patents and pending applications, you will be working right along-side the people that have revolutionized the industrial gases industry. At the same time, you will be making your own impact with a company where your hard work makes a difference in your community, environment, and career!

Why work for Praxair? Besides offering a competitive salary, relocation and housing assistance, Praxair interns will gain valuable real world experience in a demanding industry with the opportunity to become a full-time Praxair employee after college.

Please submit your resume to lori_petersen@praxair.com and indicate the title of the position in your email.



Praxair is a leading Global Fortune 300 chemical company, which supplies gases and advanced technologies that help customers in a wide variety of industries. We make our planet more productive by helping customers increase productivity, improve product quality, lower costs and contribute to a cleaner environment.

Position Title: Engineering Intern (3 openings)

Location: Buffalo, NY

Internship Focus: Students will learn about the air separation process including how the components work together. Students may deal with components such as compression equipment, pumps, heat exchangers, chillers, cooling towers, storage vessels, cryogenic pumps / vaporizers, and pressure vessels. Working with talented engineering professionals, students will gain valuable experience in a fast-paced engineering office and manufacturing team environment..

About You:

We are currently recruiting for students majoring in Mechanical Engineering. You will have strong analytical and communication skills.

Our exciting 10 week internship program will give you hands-on, career specific experience in an industry where no two days are the same. With over 4,000 patents and pending applications, you will be working right along-side the people that have revolutionized the industrial gases industry. At the same time, you will be making your own impact with a company where your hard work makes a difference in your community, environment, and career!

Why work for Praxair? Besides offering a competitive salary, relocation and housing assistance, Praxair interns will gain valuable real world experience in a demanding industry with the opportunity to become a full-time Praxair employee after college.

Please submit your resume to lori_petersen@praxair.com and indicate the title of the position in your email.



Praxair is a leading Global Fortune 300 chemical company, which supplies gases and advanced technologies that help customers in a wide variety of industries. We make our planet more productive by helping customers increase productivity, improve product quality, lower costs and contribute to a cleaner environment.

Position Title: Global Operations Excellence Intern

Location: Buffalo, NY

Internship Focus: Support team members in ensuring plant efficiency, low cost production, replication of best operations practices and process safety.

About You:

We are currently recruiting for students majoring in Industrial Engineering. You will have previous experience or an interest in continuous improvement, lean/six sigma, safety or plant operations

Our exciting 10 week internship program will give you hands-on, career specific experience in an industry where no two days are the same. With over 4,000 patents and pending applications, you will be working right along-side the people that have revolutionized the industrial gases industry. At the same time, you will be making your own impact with a company where your hard work makes a difference in your community, environment, and career!

Why work for Praxair? Besides offering a competitive salary, relocation and housing assistance, Praxair interns will gain valuable real world experience in a demanding industry with the opportunity to become a full-time Praxair employee after college.

Please submit your resume to lori_petersen@praxair.com and indicate the title of the position in your email.



Praxair is a leading Global Fortune 300 chemical company, which supplies gases and advanced technologies that help customers in a wide variety of industries. We make our planet more productive by helping customers increase productivity, improve product quality, lower costs and contribute to a cleaner environment.

Position Title: Quality Assurance Intern

Location: Houston, TX

Internship Focus: Assist in the development of Quality Assurance Technical Guidelines. Assist in the development of the Global Hydrogen Quality Website.

About You:

We are currently recruiting for students majoring in Mechanical Engineering or Industrial Engineer. You will have strong analytical, technical writing and communication skills.

Our exciting 10 week internship program will give you hands-on, career specific experience in an industry where no two days are the same. With over 4,000 patents and pending applications, you will be working right along-side the people that have revolutionized the industrial gases industry. At the same time, you will be making your own impact with a company where your hard work makes a difference in your community, environment, and career!

Why work for Praxair? Besides offering a competitive salary, relocation and housing assistance, Praxair interns will gain valuable real world experience in a demanding industry with the opportunity to become a full-time Praxair employee after college.

Please submit your resume to lori_petersen@praxair.com and indicate the title of the position in your email.



Praxair is a leading Global Fortune 300 chemical company, which supplies gases and advanced technologies that help customers in a wide variety of industries. We make our planet more productive by helping customers increase productivity, improve product quality, lower costs and contribute to a cleaner environment.

Position Title: Plant Operations Intern

Location: Garland, TX

Internship Focus: The focus would be on projects that would support improved plant efficiency or support safety/environmental compliance.

About You:

We are currently recruiting for students majoring in Chemical Engineer, Mechanical Engineering or Electrical Engineer. You will have previous experience working in a manufacturing environment, along with strong analytical, computer and communication skills.

Our exciting 10 week internship program will give you hands-on, career specific experience in an industry where no two days are the same. With over 4,000 patents and pending applications, you will be working right along-side the people that have revolutionized the industrial gases industry. At the same time, you will be making your own impact with a company where your hard work makes a difference in your community, environment, and career!

Why work for Praxair? Besides offering a competitive salary, relocation and housing assistance, Praxair interns will gain valuable real world experience in a demanding industry with the opportunity to become a full-time Praxair employee after college.

Please submit your resume to lori_petersen@praxair.com and indicate the title of the position in your email.



Praxair is a leading Global Fortune 300 chemical company, which supplies gases and advanced technologies that help customers in a wide variety of industries. We make our planet more productive by helping customers increase productivity, improve product quality, lower costs and contribute to a cleaner environment.

Position Title: Research & Development Intern – Applications Equipment

Location: Chicago, IL

Internship Focus: The focus would be to assist in major research and development programs in industrial gas and cryogenic cooling applications in the food processing industry. Contribute to process and equipment development for the food processing industry. Design and execute experiments at bench, pilot, and commercial scale. Evaluate experimental data, writing reports, and preparing summaries. Some travel may be required.

About You:

We are currently recruiting for students majoring in Chemical Engineer or Mechanical Engineering. You will have previous knowledge or experience in the area food processing and industrial operations. You should also have a good understanding of fluid mechanics, thermodynamics, heat and mass transfer, mass and energy balances, process and equipment design, and basic economic evaluation.

Our exciting 10 week internship program will give you hands-on, career specific experience in an industry where no two days are the same. With over 4,000 patents and pending applications, you will be working right along-side the people that have revolutionized the industrial gases industry. At the same time, you will be making your own impact with a company where your hard work makes a difference in your community, environment, and career!

Why work for Praxair? Besides offering a competitive salary, relocation and housing assistance, Praxair interns will gain valuable real world experience in a demanding industry with the opportunity to become a full-time Praxair employee after college.

Please submit your resume to lori_petersen@praxair.com and indicate the title of the position in your email.



Praxair is a leading Global Fortune 300 chemical company, which supplies gases and advanced technologies that help customers in a wide variety of industries. We make our planet more productive by helping customers increase productivity, improve product quality, lower costs and contribute to a cleaner environment.

Position Title: Research and Development - Absorption

Location: Buffalo, NY

Internship Focus: Assist with improving the functionality of our online prepurifier monitoring system (called the prepurifier dashboard). He or she will review process diagrams of plants and collect the information necessary to include them into the system. The intern will also review the output of the monitoring system to ensure that it is providing useful and accurate alerts to operations personnel. Praxair spends significant amounts of money every year rectifying prepurifier issues, and enhancement of our monitoring system will allow these issues to be addressed before they become costly problems.

About You:

We are currently recruiting for students majoring in Chemical Engineering. You will have strong analytical skills and have completed your junior level chemical engineering coursework.

Our exciting 10 week internship program will give you hands-on, career specific experience in an industry where no two days are the same. With over 4,000 patents and pending applications, you will be working right along-side the people that have revolutionized the industrial gases industry. At the same time, you will be making your own impact with a company where your hard work makes a difference in your community, environment, and career!

Why work for Praxair? Besides offering a competitive salary, relocation and housing assistance, Praxair interns will gain valuable real world experience in a demanding industry with the opportunity to become a full-time Praxair employee after college.

Please submit your resume to lori_petersen@praxair.com and indicate the title of the position in your email.



Praxair is a leading Global Fortune 300 chemical company, which supplies gases and advanced technologies that help customers in a wide variety of industries. We make our planet more productive by helping customers increase productivity, improve product quality, lower costs and contribute to a cleaner environment.

Position Title: Research & Development Intern – Ceramic Membranes

Location: Buffalo, NY

Internship Focus: The focus of this internship is to support the optimization of deposition of Oxygen Transport Membranes functional layers. Alternatively, development of materials for oxide sputtering targets.

About You:

We are currently recruiting for students majoring in Materials Science or Ceramics Engineering. You will have previous knowledge or experience in ceramics processing.

Our exciting 10 week internship program will give you hands-on, career specific experience in an industry where no two days are the same. With over 4,000 patents and pending applications, you will be working right along-side the people that have revolutionized the industrial gases industry. At the same time, you will be making your own impact with a company where your hard work makes a difference in your community, environment, and career!

Why work for Praxair? Besides offering a competitive salary, relocation and housing assistance, Praxair interns will gain valuable real world experience in a demanding industry with the opportunity to become a full-time Praxair employee after college.

Please submit your resume to lori_petersen@praxair.com and indicate the title of the position in your email.