



New ways to look at the world

Description of Braskem

Braskem is the Americas' top thermoplastic resins producer and the largest Polypropylene producers in the U.S., with a comprehensive product portfolio including polyethylene (PE), polypropylene (PP) and vinyl polychloride (PVC), in addition to basic chemical inputs as ethane, propane, butadiene, benzene, toluene, chlorine, soda and solvents.

Heading to the Global Leadership of Sustainable Chemistry, Braskem is currently the top Green Polymers producer already making Green Polyethylene from sugar cane.

Braskem is an innovative company that believes in people's potential, envisioning their development through an activity committed to life preservation, as its strategic vision makes clear: to be the world leader in sustainable chemistry, innovating for offering the best service to people.

Visit our website: www.braskem.com.br

Braskem's Intern Profile

We are seeking for young professionals with strength, initiative, communication skills, ability to work in a team, good interpersonal relationship, learning mood, ambition, objectiveness, boldness and spirit of service.

The job descriptions Bio Materials:

The preferred candidate will have:

Academic background: Technical formation with biology and chemical knowledge.

Personal Skills:

- ✓ Interest to develop the career in biochemistry area
- ✓ Excellent interpersonal skills and an entrepreneurial drive
- ✓ Resourceful, creative and solution-oriented
- ✓ Ability to work in a team as well as independently and to learn and work across multiple disciplines and cultures
- ✓ Good written and verbal communication skills, minimum Portuguese and English.
- ✓ Foreign language skills preferred

The job descriptions Catalysis:

The preferred candidate will have:

Academic background: Chemistry or Chemical Engineer. Any course or specific technical capacitation in Polyolefin/Petrochemical Catalysis and or related area is preferred.

Personal skills:

- ✓ An interest in a career in the catalysis research
- ✓ Excellent interpersonal skills and an entrepreneurial drive



New ways to look at the world

- ✓ Resourceful, creative and solution-oriented
- ✓ Ability to work in a team as well as independently and to learn and work across multiple disciplines and cultures
- ✓ Good written and verbal communication skills
- ✓ Previous work experience is preferred but not required
- ✓ Foreign language skills preferred

The job descriptions Polymer Science:

The preferred candidate will have:

Academic background: Chemistry or Chemical Engineer. Any course or specific technical capacitation in Polymer Science and or related area is preferred.

Personal skills:

- ✓ Under graduation on: Material/Chemical Engineering or Chemistry;
- ✓ Profile: Leadership; Focus on results; Solid knowledge on Polymer Science (Structure, Properties and Processing); Experience on development of new products.
- ✓ Main activities: Participation on innovation projects;
- ✓ Skills and knowledge: Good interpersonal and teamwork relationship; knowledge on quality systems process; knowledge on project management tools. Microcomputers: Word; Excel; PowerPoint and MS Project.

Please submit your resumes to Edward Monks at emonks@iie.org and indicate the title of the position in your email. The subject should include the Position name/Science w/o Borders.