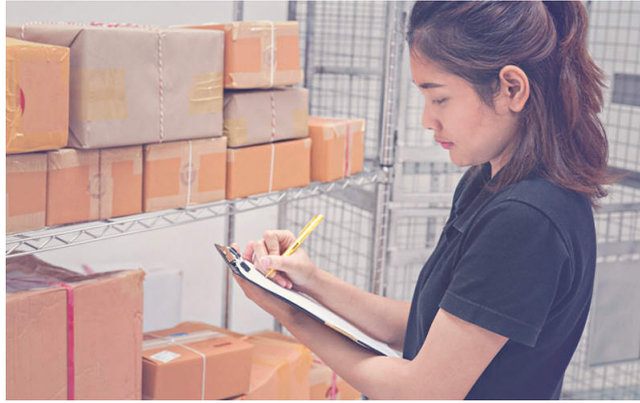


Trying Out If Your Research Can Pass Through IPRUW



You may have looked up the Institute for Polymer Research at the University of Waterloo has opened up its doors for giving out awards for research work or design projects throughout the country. For those who are serious about taking their research projects a step further, then this is the place that you should go to.

Awards are given by the institute not only give you the recognition that you need but you also have a chance to get a \$500 cash value and even be invited to present your research work during the institutes May Symposium on Polymerization-Theory and Practice which is held annually.

Giving The Chance For Your Research To Attain New Heights

The Polymer Research at the University of Waterloo is also known as [ipruw](#) and is popularly known internationally as the place which makes research initiatives have their time to shine with the help of various companies in the market.

Basically, these technological initiatives have become a really good instrument when it comes to:

Developing polymers to be used for wire and cable applications.

It can help with polymer modifications for the creation of heat and oil resistant types of rubber.

It helps in the creation of new polymer alloys and also blends.

Aids with systems for the recycling of polyolefin containers.

It can help in the computer design concerning extrusion screws as well as dies.

It can help in the computer modeling and also in the control of the polymerization processes.

You can expect a lot from the institute and the things that they are able to achieve for your research. The institute was created to be able to provide good research services when it comes to polymer-related industries. In addition, the institute also helps with comprehensive graduate instruction in polymer science and engineering.

You Can Put Your Trust On The Polymer Research At The University Of Waterloo

If there's one thing that you can be sure of, it's that the institute is made up of professional faculty members that are experts when it comes to Chemical Engineering and Chemistry. There are also representatives coming from related major companies. It is one of North America's leading centers when it comes to polymer expertise.

The main goal of the institute is to be able to create a great results-oriented program for graduate studies as well as in research in experimental polymer science and engineering. The level of expertise and professionalism that the institute is made up of is really impressive.

The institute wants to open up the way and lead when it comes to the many promising applied and fundamental research that concerns polymer. They focus on areas that are of interest such as coatings, plastics, elastomers, and adhesives industries to name a few.

You can also expect the institute to work with diverse types of fields such as in thermal characterization, polymer processing, molecular weight characterization, reactive extrusion, polymer photochemistry, emulsion polymerization, development of new monomers and polymers, copolymerization, polymer-based catalysts, as well as polymerization kinetics.

These and more are just some of the things that you can expect from trying out your luck with the institute.

ipruw

