**PeroxyChem-Bretschger Memorial Scholarship**

 **for Academic Excellence in the Sciences**

**Application 2016**

**Background:**

A scholarship will be awarded to one Kenmore East and one Kenmore West candidate. The scholarship is in memory of Dr. Max Bretschger, the co-founder of BECCO Inc., which was acquired by FMC Corporation in 1952, and now sold to and owned by PeroxyChem in 2014. Dr. Bretschger established the first electrolytic hydrogen peroxide production facility in North America.

**Program Description:**

The PeroxyChem-Bretschger Memorial Scholarship for Academic Excellence in the Sciences is available on a competitive basis to students entering a four year institution to study chemistry, engineering or other science related major. Awards are in the amount of $2000.00 each for 2016.

**Criteria:**

PeroxyChem is looking to fund candidates who demonstrate a solid work ethic combined with science ability. The corporation also recognizes well-rounded individuals with varied interests and involved in activities beyond the classroom. It is the hope that this scholarship will enable talented students to pursue careers in chemistry or engineering, or another branch of science.

**Requirements:**

1. Have a cumulative grade point average (GPA) of 3.0 or better on a 4.00 scale.
2. Be a U.S. citizen
3. Plan to enroll full time starting in 2016 in a degree seeking program at a four year U.S. accredited institution and obtaining their first undergraduate degree.
4. Must be majoring in chemistry, engineering or other science related major..

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**Process:**

1. The Application:
	1. Fill in all information on this application
	2. Complete the course/grade matrix as accurately as possible
	3. Complete the awards/activities portion of the application
	4. Write an essay describing your goals in the space provided
	5. If you wish, attach your resume to the application
2. Turn in a completed application to

Mr. O’Connor (Kenmore East) by **May 16, 2016 Room 325 by 3:00PM**

Mr. Carr (Kenmore West) by **May 16th, 2016 Room 453 by 3:00PM**

1. Finalist will be chosen by a science department committee.
	1. Candidates to be interviewed for the final selection will be chosen by the science department committee
	2. PeroxyChem personnel will make the final decision on the scholarship recipients.
2. Interviews will be scheduled after school sometime between **May 24th – May 27th, 2016**
3. Scholarship recipients will be announced at school on Senior Awards Night. At that time a check will be presented by one of the PeroxyChem management team.

**Timeline:**

May 9**:** Applications available on-line for Seniors

May 16: Completed Applications due to Mr. O’Connor

May 19: Finalists selected (science teacher panel)

May 24-27: Finalists interviews with PeroxyChem personnel

June 2: Kenmore East Senior Awards Night

***Need more information? Contact Sources: Mr. Carr, Science Dept Co-Chair, Ken-West 874-8401***

***Mr. O’Connor, Science Dept, Chair, Ken-East 874-8402***

 ***Mr. Contangelo, Ken-Ton District Science CLS 874-8402 ext. 5333***

**PeroxyChem-Bretschger Memorial Scholarship**

 **for Academic Excellence in the Sciences**

**Application 2016**

For Chemistry and Engineering or Other Science Related Major

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**High School Science Coursework**

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| --- | --- | --- | --- | --- |
| Course | Level (R,H) | Teacher | Year | Final Grade Average |
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**PeroxyChem-Bretschger Memorial Scholarship**

 **for Academic Excellence in the Sciences**

**Application 2016**

For Chemistry and Engineering or Other Science Related Major

**High School Math Coursework**

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| --- | --- | --- | --- | --- |
| Course | Level (R,H) | Teacher | Year | Final Grade Average |
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**Projects, Awards and Activities**

*Use the space below to* ***list*** *extracurricular activities, projects, and Awards that indicate you are a well-rounded student.* ***Please use only the space provided.***

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***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

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For Chemistry and Engineering or Other Science Related Major

Using the space provided, please describe your interest in science. Include your future career goals and objectives. Use this as an opportunity to introduce yourself and detail why scholarship is meaningful to you. Please limit your response to one page.

*This application is due to your building department chair on Date and Time*