<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>About OEC</td>
<td>3</td>
</tr>
<tr>
<td>A Message From the Dean</td>
<td>4</td>
</tr>
<tr>
<td>A Message from the Co-Chairs</td>
<td>5</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>6</td>
</tr>
<tr>
<td>Theme</td>
<td>7</td>
</tr>
<tr>
<td>Participating Universities</td>
<td>8</td>
</tr>
<tr>
<td>Competitions</td>
<td>9</td>
</tr>
<tr>
<td>Budget Breakdown</td>
<td>11</td>
</tr>
<tr>
<td>Why Sponsor Us</td>
<td>12</td>
</tr>
<tr>
<td>Sponsorship Levels</td>
<td>13</td>
</tr>
<tr>
<td>Schedule</td>
<td>14</td>
</tr>
</tbody>
</table>
Western University is thrilled and honored to have been selected to host the 44th annual Ontario Engineering Competition (OEC). This 3-day competition challenges 300+ of the province’s brightest student minds from all disciplines and years to test their skill sets in 9 unique engineering competitions.

OEC is a fantastic opportunity to showcase the talents of emerging engineering students from across the province. Industry representatives are encouraged to attend all aspects of the competition, including banquets, observing the build process, and participating in the sponsor marketplace. This provides ample opportunity for competitors to network with industry professionals from a variety of engineering-related fields; offering your organization a chance to attract these accomplished and aspiring engineers.

In order for student teams to qualify and advance to the OEC, each team must win their respective university’s qualifier competition. The top team from each participating university will move on to demonstrate their design skills, communication abilities, and creativity at the OEC.

OEC’s winning teams will then move on to represent Ontario at the Canadian Engineering Competition (CEC) in March 2023 hosted by the University of Waterloo.
Dear Potential Sponsor,

We are very excited to be hosting the 44th Ontario Engineering Competition (OEC) in January of 2023 at Western University.

OEC is a perfect example of how we empower our students with opportunities to develop their effective communication, teamwork and leadership skills. Our organizing committee is hard at work planning the best possible experience for competitors, some of Ontario’s best and brightest engineering students. OEC provides a platform for them to demonstrate their excellence in one of nine (9) categories such as innovative design, programming, communication, bio-engineering and debate.

At Western Engineering, we offer a welcoming and supportive environment for all students.

Our faculty is confident that the Western Engineering team has the required experience, leadership, resources, and expertise to host the 2023 Ontario Engineering Competition successfully. By sponsoring OEC 2023, you will gain access to a new generation of exceptional innovators, creators, designers, and future leaders. The partnership will position your organization at the forefront of innovation in Ontario, enabling you to contribute significantly to the future career prospects of graduates from Western University and all of the participating schools. Without sponsors like you, these incredible engineering competitions that showcase bright minds across the province wouldn’t be possible.

Thank you for taking the time to consider this opportunity, and we hope to see you at OEC 2023!

Sincerely

Kenneth S. Coley PhD, PEng, FCIM, FCAE
Professor and Dean
Faculty of Engineering, Western University
On behalf of the entire organizing committee, we would like to thank you for taking the time to consider sponsoring the 2023 Ontario Engineering Competition (WEC), hosted at Western University from January 20-22nd, 2023.

This annual province-wide event brings together the highest-ranked students from 16 different universities across Ontario, each of whom has qualified to compete through their respective school’s engineering competition. This competition allows them to take what they learned in the classroom and apply it to industry-level competition categories.

OEC is an irreplaceable opportunity for students and companies to gain experience and network. With your support, we can spearhead a truly remarkable experience for both students and professionals.

Our committee is composed of dedicated, hardworking students who are diligently working towards new and creative ways to improve the competition experience. Our goal is to build our students’ network more than ever before to ensure students get a rewarding experience at OEC.

This package outlines a general overview of this year’s competition and the various sponsorship levels we are offering this year, however, feel free to reach out to us, and we can provide custom sponsorship benefits that appeal to you.

We hope that you consider helping us acknowledge our young talent and invest in the future of engineering. Events like this are not possible without the generous support and knowledge that our sponsors deliver!

Thank you again for your consideration.

Courtney Lacroix & Harrison Angellotti - Co-Chairs
Ontario Engineering Competition 2023
THE OEC 2023 TEAM

Kevin Gonzalez
VP Sponsorship

Kyra Gilson
VP Sponsorship

Izzy Alfred
VP Competitions

Amelia Jiang
VP Competitions

Benjamin Schneeweiss
VP Finance

William Brewer
VP Publications

Shirley Zhong
VP Logistics

Cindy Huang
VP Technical

Chole Yu
VP Logistics
**Theme: New Beginnings**

Every year, a new theme is picked for OEC that reflects what is occurring in the world during that time.

This year, the theme is “New Beginnings.”

Engineering students across the world are currently faced with the transition from 2 years+ of online learning, which is why our theme will focus on encouraging students to put themselves out there and better themselves post-pandemic and start new beginnings for themselves.

Life is a journey full of twists and turns, and we can never be fully prepared for what lies ahead. That’s why new beginnings are great. You can wipe away all the negativity from the past and focus on what’s positive and hopeful ahead of you.

“No matter how hard the past is, you can always begin again”

**New Category: Bio-Engineering**

Another reason we are celebrating new beginnings at OEC this year is that for the first time in 5+ years, a brand new category is being added to the competition, Bio-Engineering.

With OEC 2023 being the first in-person OEC since the beginning of the pandemic, we believe that it’s the perfect time for a brand new category.
ATTENDING SCHOOLS

PARTICIPANT UNIVERSITIES

- Ontario Tech University
- McMaster University
- Queen’s University
- Carleton University
- University of Guelph
- University of Waterloo
- Toronto Metropolitan University
- Western University
- Conestoga College
- Laurentian University
- York University
- University of Windsor
- Lakehead University
- University of Toronto
- uOttawa
Consulting

Competitors will develop and present an in-depth analytical solution to a multi-dimensional engineering challenge. Teams must demonstrate a thorough understanding of the diverse social, environmental, technological and economic impacts of their solutions to satisfy a client’s needs.

Innovative Design

Competitors will combine their creativity and knowledge to develop a new product or service that will fulfill a need or improve on an existing solution. Competitors will then present their final product to the judges.

Senior Design

Students combine multidisciplinary knowledge to design a technical solution to an advanced engineering problem. Participants must design and present a functional solution under resource constraints and adhering to competition requirements.

Programming

Teams are tasked with coding the best possible software solution to a complex computational challenge. Competitors will aim to minimize execution time, maximize correctness or achieve the best overall performance.

Re-Engineering

Re-Engineering is the act of improving an existing design or concept of engineering whether it is by adding new functionalities or by improving upon its original purpose. Re-Engineering is based on using engineering design principles with a set of provided constraints to improve the overall performance.
Students must present on a topic that encompasses the social, economic and environment impact. Students must describe an engineering topic in terms that the general public can understand.

**Junior Design**

First and second year students are given a real-world problem and must develop a solution. Under a limited amount of time and materials, competitors are tasked with creating a practical design solution to the relevant issue and presenting it to the judges.

**Debate**

Akin to real-world scenarios, students develop and present nuanced arguments in favour of or against an impromptu resolution. In this topic, teams go head to head in a battle of logic and rhetoric in multiple rounds of debate.

**Bio-Engineering**

Students will be provided a narrative with one or numerous complications that must be resolved utilizing core engineering principles to develop a solution to this biomedical engineering problem.
WHY SPONSOR US?

**NETWORKING**

The OEC provides an opportune environment to engage with engineering student competitors, other industry professionals, and academia representatives attending the competition. Having unrestricted access to competition builds and the Sponsor Marketplace is the ideal opportunity to connect with these future leaders.

**TALENT**

Before advancing to the OEC, each team must win their respective school’s engineering competition. This signifies that each school will be sending its most ingenious and innovative students to compete on their behalf; an outstanding opportunity for organizations to connect and potentially recruit future employees.

**PARTICIPATION**

Partaking in all aspects of the competition is highly encouraged. Participation offers sponsors the chance to provide beneficial and constructive feedback to competitors as corporate representatives or category judges, and successful industry professionals.

**OUTREACH & EXPOSURE**

The OEC is one of the largest provincial engineering competitions in Canada. Your company will be featured and represented comprehensively through various media including print, social media, and the official OEC website. Sponsoring this competition is a phenomenal investment in the continued success of aspiring engineering students in Canada.
## OUR SPONSOR TIERS

<table>
<thead>
<tr>
<th>TIER</th>
<th>Number of Potential Sponsors Remaining</th>
<th>Qualifying Value</th>
<th>Advertisement Space in Delegate Handbook</th>
<th>Logo Size on Competitor T-Shirt</th>
<th>Website and Social Media Mentions</th>
<th>Access to Student Resume Bank</th>
<th>Networking Event Attendance</th>
<th>Dedicated Networking Presentation / Event</th>
<th>Number of Judge Positions Earned</th>
<th>Featured Sponsor Benefit</th>
<th>Exclusive Perks</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRESENTING SPONSOR</td>
<td>1</td>
<td>$20,000</td>
<td>Full Page</td>
<td>XL</td>
<td>Featured</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>4</td>
<td>Awards Banquet</td>
<td>Closing Ceremony Keynote</td>
</tr>
<tr>
<td>OPENING GALA SPONSOR</td>
<td>1</td>
<td>$15,000</td>
<td>1/2 Page</td>
<td>L</td>
<td>Prominent</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>3</td>
<td>Opening Ceremony</td>
<td>Opening Ceremony Address</td>
</tr>
<tr>
<td>SUSTAINING SPONSOR</td>
<td>8</td>
<td>$7,500</td>
<td>1/2 Page</td>
<td>L</td>
<td>Prominent</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>3</td>
<td>Competition</td>
<td></td>
</tr>
<tr>
<td>MAJOR PATRON</td>
<td>12</td>
<td>$5,000</td>
<td>1/4 Page</td>
<td>M</td>
<td>Frequent</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>2</td>
<td>Social Event</td>
<td>Award Presenter</td>
</tr>
<tr>
<td>PATRON</td>
<td>∞</td>
<td>$3,500</td>
<td>1/4 Page</td>
<td>M</td>
<td>Less Frequent</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONTRIBUTOR</td>
<td>∞</td>
<td>$1,500</td>
<td>Less Frequent</td>
<td>S</td>
<td>Less Frequent</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROVIDER</td>
<td>∞</td>
<td>$500</td>
<td>Less Frequent</td>
<td>S</td>
<td>Less Frequent</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DONOR</td>
<td>∞</td>
<td>$500</td>
<td>Less Frequent</td>
<td>S</td>
<td>Less Frequent</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
COMPETITION SCHEDULE

WEEKEND SCHEDULE

FRIDAY
- 12PM - 4PM: Check-in and Registration
- 4PM - 5PM: Opening Ceremony
- 5PM - 6PM: Competition Briefing
- 6PM - 2AM: Competitions

SATURDAY
- 7:30AM - 9AM: Breakfast
- 9AM - 6PM: Competition Judging and Sponsorship Events
- 6PM - 8PM: Awards Ceremony and Closing Remarks
- 8PM - 1AM: Social Event

SUNDAY
- 8AM - 12PM: Breakfast and Check-out
Thank you for your time in reviewing our sponsorship invitation!

If you would like to find out more about the OEC, or further inquire regarding sponsorship opportunities, please reach out to:

OECVPSponsorship@essco.ca

Thank You!

CONTACT US TODAY

Kevin Gonzalez
(416) 624-8152

Kyra Gilson
(647) 720-8448

WEBSITE: OEC-CIO.CA
FACEBOOK: @oec2023
LINKEDIN: Ontario Engineering Competition 2023
INSTAGRAM: @oec2023