



GET INVOLVED with

FORMULA NORTH

Position: Design Judge

Anticipated Start Date: May 2017

Length of involvement: Training session (if applicable) & Design Event: June 2nd (required) & June 3rd, 2017.

Event Date and Location: Formula North 2017, June 1-4, Barrie Molson Center

Application Deadline: May 6th, 2017

Responsibilities:

- Attend training session (for those with no prior Formula Student Design Judging experience)
- Review design documents of teams assigned in your design group.
- Attend the FN 2017 Design event on June 2nd, 2017 (Attendance on June 3rd for the Design Finals Judging Event is not mandatory, but preferred). Design Judges are required to question students on their vehicle's design elements, testing programs and reasoning. You will then decide with your design group on the scores the team will receive and which teams will make it to the finals. Design Finals will take place on Saturday June 3rd.
- Provide feedback to students on their vehicle's design elements, during course of competition.

Qualifications:

- 3+ years of design experience in specific section of vehicle required. Sections include and are not restricted to, engine, drivetrain, chassis, aero, ergonomics, suspension, steering, composites etc.
- Enthusiasm and commitment is required.
- Excellent interpersonal skills, strong verbal and written communication skills.
- Proficient with Microsoft Office and Google docs.
- Past Formula Student experience is an asset.

What is in it for you?

- Opportunity to mentor students interested in engineering design.
- Opportunity to participate and volunteer in an organization that promotes practical engineering experience.
- Invite to Wine and Cheese Reception on Friday June 2nd at the Horsepower Bar and Grill.

Qualified individuals are invited to submit the following information to info@formulanorth.com

Subject: Design Judge

1. Full Name
2. Company
3. Work Title/Position
4. Mailing Address
5. Contact number
6. Area of Expertise (engine, drivetrain, chassis, aero, ergonomics, suspension, steering, composites etc.)
7. Years of experience (please be specific with areas of expertise)
8. Past Formula Student experience