

Skills Canada BC ~ 2018

GEARBOTS Engineering Challenge Scope Document



Location:

Provincial Competition TradeX, Abbotsford, BC Wednesday, April 18th, 2018

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Target audience:

Ages 9-15 – coeducational – ALL participants on a team MUST be from the same school.

Duration:

Total of 4 hours working on the mission (does not include a one hour lunch break)

Purpose of the challenge:

To build and program a fully autonomous robotic device that can complete a number of themed missions in a set time period.

Tested skills and knowledge:

Students will apply the engineering process using effective iterative design to complete a number of missions within a set time period.

Equipment supplied by the each team: (consisting of up to 3 students per team each)

- Teams are responsible for bringing their own robotic equipment & laptop computer
 - One laptop computer (this will be strictly enforced), tape measure(s), extra batteries, + (<u>NO</u> extra / 3rd party sensors/attachments allowed)
 - One NXT <u>OR</u> EV3 Mindstorms kit <u>OR</u> one FisherTechnik Robo kit <u>OR</u> one VEX IQ kit <u>OR</u> one MakeBlock kit
 - It is recommended that teams pre-build a robotic device prior to attending (Mindstorms REMbot's dimensions are ideal for this type of challenge).
 - All robotics devices must be fully autonomous (no radio/bluetooth controls)

- Contact info@gearbots.org directly if you have any questions about these options or another platform.

Supplied by the committee:

Themed challenge mats, 4'x8' testing table and supporting equipment, paperwork and other related materials to complete the themed missions

Skills Canada BC supplies:

Adequate space for approximately 24 teams / 72 participants, tables, chairs, lunch, water, electrical requirements, awards for the Sr. Engineering Level participants, event t-shirts, handling of all registration of teams and participants

Judging criteria:

 The competition is designed for teams wanting to compete for the traditional Gold, Sliver and Bronze awards judged and ranked total missions completed, total points for total missions completed and lowest accumulated time.

Team size:

Each team will consist of up to three (3) people - co-educational is encouraged / same school

Maximum number of teams entered:

Teams are registered on a first come, first serve basis (see next section for further details). All registration is through Skills Canada BC. Skills Canada BC will determine the actual number of teams. Teams must be made up of students from the same school and registered through a teacher from that school – registering email addresses must be from either a K-12 public / private institution.

Registration process:

- Registration Deadlines are two weeks prior to Regional and Provincial Competition dates.
- Registration is online at www.skillscanada.bc.ca .
- Students are not in the competition until their teacher has been notified by the Skills BC
 office that they have been accepted into the contest.

Equal distribution of teams policy:

School Affiliation:

Teachers (or school staff) are to affiliate their school with Skills BC first. Following school affiliation, teachers may register students into contests in their Region at the appropriate secondary or post-secondary level. The affiliated school must be within the boundaries of the region that the student wishes to compete.

Student Registration:

Teachers (or school staff) may register as many students into any given contest as they like in order of priority, prior to the registration deadline. Two scenarios will result. There will be either too many students registered into the contest, or there will be remaining space available by the deadline.

- If Registration "is full" scenario: The Skills BC office will select the first priority student, one from each school, if space is still available, then a second from each school, then the third priority student until the maximum number of students is reached. In the event that there are an uneven number of students from each school, schools with a larger number of registrants will take priority; or if this number is equal, the school that registered students first will take priority. Teachers will be notified following the deadline of which students have and have not been accepted into the competition.
- If Registration "is not full" scenario: In this scenario all of the students that are registered prior to the deadline will be accepted into the competitions. Teachers with students already registered will be notified of their students' acceptance and will be notified that there is available space. The remaining available space will be given on a first come first registered basis.
- When registering your school and teams, you are required to rank them (your first team you enter has the highest priority and would have the best chance of getting in). You can sign up other teams but depending on demand, they may or may not get in. Cut off is two week before the event so we will have a better picture then.

Not on list but think you should be?

If you are a registered school in BC and you do not see your school in the drop down menu during the registration process, Rene as asked that you send him an email and they will add the school to the list bc@skillscanada.com

Paying (fee) for the event:

You are not required to pay up front for your participation in this event. Skills Canada BC will invoice your school after the event.

Mission statement:

The purpose of the challenge is to provide an opportunity for students to work together in engineering teams to creatively solve problems using coding programmable, (autonomous) lightweight robotic devices.

Origin of the GEARBOTS Engineering (now called Coding) challenge:

The type of challenge is loosely modeled after the First Lego Leagues international competition. However, the GEARBOTS Engineering Challenge only focuses on the effective robotic engineering design and programming aspects. This type of themed challenge was developed and adapted by GEARBOTS Educational Recourses (Robotics 9 course requirement at Yale Secondary School and the GearBots engineering summer camp) to create a one-day challenge.

The idea is simple; students that are training on a number of lightweight robotic devices attend a one-day event where they participate in a themed challenge. The challenge has a number of missions from two bases. The object of the event is to work together in their engineering teams, effectively apply the iterative design process, and complete as many missions as they can while accumulating the most points with the fewest penalties and lowest accumulated time.

Event philosophy:

This themed challenge has been chosen deliberately by GearBots Educational Resources. We wanted to create a challenge that focused more on the process rather than just the outcome of an event. Therefore, for this challenge event, only the Sr. engineering category will be awarded metals for the top ranked teams.

Assessment philosophy:

Teams are judged using a clear / concise assessment rubric. Teams will be assessed / ranked by the total number of missions completed (total number of points scored per mission and time) however, this should not be the only factor for determining success or failure.

The GEARBOTS Engineering Challenge will provide students with an opportunity to...

- Direct application to the Applied Design, Skills and Technology curriculum
- Apply the practical use of math concepts (computational Thinking) and applied physics
- Solve real-world science and engineering problems, training that is transferable to all academic disciplines and career pursuits
- Gain an increased interest in science, technology, engineering, art math (STEAM Education)
- Understand what engineers do the engineering profession is "demystified"
- Receive recognition and acclaim typically reserved for their peers in sports

As a result of these types of challenges, students have an opportunity to demonstrate:

 Abstract thinking, computational thinking, self-directed learning, collaboration, project management, decision-making, problem-solving, creativity, communication skills, critical thinking, and leadership

Overview of the GEARBOTS Engineering Challenge:

- Teams can only use the <u>NXT/EV3 Mindstorms</u>®, <u>VEX IQ</u>®, <u>MakeBlock</u>® or the <u>FisherTechnik</u>® platforms
- Engineering teams build and program a robotic device to complete a variety of missions within a set time period. Students will learn about the specific nature of the challenge on the morning of April 18th 2018.
- Visit <http://www.gearbots.org> to see a sample challenge and additional documents / building plans needed for the event

Benefits of the Challenge:

Little preparation needed - single day event (only basic programming skills required)
 Converting cm in rotations or degrees, programming degree turns, wait for blocks, loops, and switches,

- travelling to a location, collecting objects, pushing objects to drop zones, following lines, and avoiding lines / areas

- Goal of the challenge is to keep all teams as equal as possible at the start of the challenge
 <u>NO</u> team will know what the challenge is before the event
- The purpose of the challenge is to provide an opportunity for students to work together in engineering teams to creatively solve problems (It is more about the process rather than the outcome/final results).

Target Audience: Skills Canada BC will determine the final number of teams / competitors

 Ages 9-15 (co-educational) – Competitive teams using NXT®, VEX IQ®, MakeBlock® or FisherTechnik® platforms using a number of program language like NXT-G 1.0+, EV3, CMU RobotC / NI LabVIEW, Modkit, Scratch, Arduino IDE, and/or ROBOPro

Challenge Options: Skills Canada BC will determine the final number of teams / competitors

 Competition level. This level is designed for teams wanting to participate in a competitive challenge where teams are ranked on number of missions successfully completed / total accumulated points and lowest time for all recorded missions. Note that mentors, patents and coaches <u>ARE NOT</u> allowed to interact with their teams while they are in the competition zone.

When and Where:

BC Skills Canada Provincial Competition at the TradeX in Abbotsford BC – April 18th 2018

Registration Procedures:

- Teams (up to 3 students ages 9-15) all registration will be through the Skills Canada BC organization (you must first register your school with Skills BC and then your teams)
- Fee includes: lunch provided by Skills Canada, event t-shirt, and sponsorship swag
- Visit <http://www.skillscanada.bc.ca/> to register school / teams and participants

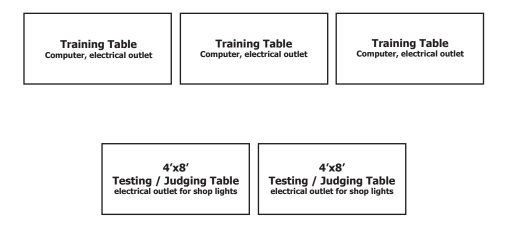
Timeline:

- Teams should register with Skills Canada BC for the Provincial competition in Abbotsford
- Registration will be available on a first come first serve basis
- Depending on demand, teams may bring more than 1 team if space is available (Note: based on last year, this will not be possible)

Event Agenda:	(Lunch will be provided by Skills Canada – only registered participants will receive a lunch)
8:30-9:00am	Registrations / engineering teams setting up at their assigned table / orientation
9:00-9:30am	Team captain meeting / overview of the challenge / rules / expectations
9:30-11:30am	Teams working on the challenge missions / judging of individual missions
11:30am-12:30pm	Lunch Break– all teams will not be allowed to work on the challenges during the lunch break. Teams are given time to explore the other events and learn more about Skills Canada events
12:30-2:30pm	Teams working on the challenge missions / judging of individual missions
2:30-3:00pm	Awards / recognition / concluding comments / prize draw
3:00-3:30pm	Clean-up / pack-up

Zone layout: This may chance depending on the number of teams registered each year Each zone will consist of up to 8 lab tables, 24 chairs, 3 - 4'x8' testing /judging tables, electrical access for 8 computers, 2 shop lights, several dedicated judge / zone leaders. (Subject to change)

Note: Diagram is not to scale – the challenge will have a number of zones (number of testing table subject to change)



Training	Table
Computer, elect	trical outlet

Training Table Computer, electrical outlet Training Table Computer, electrical outlet

Expectations for the event:

- Teams are expected to demonstrate professional / respectful behaviour at all times during the competition (at their assigned lab tables, testing / judging table and around the TradeX facility)
- Participants are strongly encouraged to wear their event T-Shirt (supplied by Skills Canada BC) at all times
- Teams must ware their name tag / team identification during the competition
- Teams can take breaks, eat, or go to the bathroom when they need
 during the lunch break, teams <u>MUST</u> leave the competition area (1 hour lunch 11:30am to 12:30pm)
- Teams are not to touch another team's robotic devices or materials (lab table supplies, computer, robot at testing/judging table, etc.)
- Coaches / mentors are there for moral support / encouragement only no technical assistance please in the Sr. Engineering Challenge – Competition area.

Required Equipment and other logistics of the event:

- Teams are responsible for bringing their own equipment & laptop computer / software (please refer to page 1 for specific requirements) <u>Only one</u> computer per team.
- It is recommended that teams pre-build a robotic device prior to attending (Lego's REM-bot is ideal for the dimensions of this type of challenge)
- There will be up to four (4) zones
- Each zone will consist of up to eight (8) teams of up to twenty four (24) students (maximum of 3 members per team)
- Each team will have one (1) engineering table to build and program their robot
- Each zone will have three (3) designated testing/judging tables
 testing/judging table = 4'x8' testing board
- There will be two (2) bases (Alpha and Beta). Each base will have six (6) primary missions and one (1) extension mission each (this may change depending on the theme)
 NOTE: the extension mission can only be attempted once all of the primary missions from that base are completed and assessed by the zone judge
- Running time for each mission

- regardless of how many attempts are made to complete each mission

- If a problem arises, teams are to communicate immediately with their zone judge for directions
- Teams can use their time however they wish and primary missions can be done in any order
 NOTE: excludes the extension missions. The extension mission can only be attempted once all of the primary missions from that base are completed and assessed by the zone judge
- Any testing table in the zone can be used for judging of the mission
 The other teams in the zone must give priority to the team being assessed

General rules for the event:

- Robots must be <u>fully autonomous</u> (**NO Bluetooth control** or other remote devices allowed)
- Teams can only use the required equipment and programming languages (see page one)
- Teams are free to build whatever device they need to complete the missions
- Teams are free to use whatever programming language features they need to complete the missions
- Teams cannot physically touch / alter robotics path once the mission has started. Once the
 robot is touched it must be brought back to the starting base and a small point deduction
 will be assessed by the judge the mission can be started over again or terminated once
 terminated, the attempt is over and that mission is considered complete / cannot attempt
 the mission again
- The robot must fit completely within the starting base (exception will be given to the wires)
 Dimensions of the start box is W=12" H=12.2"
- Wires cannot be used to complete the mission
- The robot can touch the side boards and use the side boards to complete the missions
- On returning to base, time stops once the robot crosses into the base teams can touch the robot once this happens
- If you want to abort the mission and start over, a deduction of 20 points will be assessed by the judge (running time continues until the team has completed the mission)
- Coaches / mentors are not permitted to assist their teams in completing any aspect of the missions
- When the robot is in the ALPHA BASE or BETA BASE, altering the device is permitted (i.e. changing programs or adding and removing attachments)
- No touching the judging table once a mission has been started
- Teams can start at any base and mission they want
 except for extension missions. An extension mission can only be started once all missions from that base are successfully completed / assessed by the judge

Assessment of missions:

- Judges interpretation / assessment of the missions are based on an assessment rubric and are considered final
- Once a team has mastered a mission, they are to report to their zone judge for assessment
- Once a mission has been assessed, teams are to start working on a new mission
- Once a mission has been assessed, robot/program can be altered for the next mission
- No Touch Zones are one dimensional lines but extend into the vertical plane
 a small point deduction will be assessed if your robot touches or crosses over them
 an exception to this rule is the wires on the robot + the extension mission's ball tower
- For each mission, teams will be awarded points for achieving the required elements of the mission.
 - time will be recorded for each mission
 - teams will be assessed on the total points awarded and their mission times

Sample Breakdown of the point system:

- NOTE: Actual point system will vary from year to year

Starting a Mission:

- 10 points awarded for starting inside appropriate base

Moving Blocks/Balls: (small and large)

- each designate small block/ball moved or touched during the mission earns 5 points
- each designate large block moved or touched during the mission earns 20 points
- each designate beam moved or touched during the mission earns 10 points
- sturgeon block varies = between 10 points and 30 points

Target Boundaries:

- each block within designated boundary zone but not touching "No Touch Zone" will count
- 5 points for each of the small blocks and 30 points for the large block

Reaching Primary Mission Objective:

- A set amount of points are awarded for the robot reaching the primary mission objective zone (depending on the mission could be between 20 and 40 points)

Line Following:

- following line over the numbers collects the stated amount two sets of lines
- total points awarded 60 points (only one direction is counted)

Ending a Mission:

- 30 points awarded for ending inside, or touching the boundary, of the appropriate base

Extension Missions:

- the ball is worth 100 points. Collect full points if the ball is successfully dropped into the container and the robot returns successfully back to the appropriate base.

- only 50 points are awarded if the ball does not stay in the container
- NO points are deducted if the ball tower falls over and touches a NO TOUCH ZONE

Point Deductions:

- at any point in a mission, 5 points (for each touch) will be deducted for any part of the robotic device (except wires) touching or crossing over the vertical plane any part of a NO TOUCH ZONE
 - blocks that touch the NO TOUCH ZONES will be not counted

10 points are accessed when retrigging the rebet to restart the mission

- 10 points are assessed when retrieving the robot to restart the mission for each attempt $\,$ - This will be called a RESTART by the team and zone judge

- running time until mission has been completed.

Terminating the Mission:

- touching the robot to correct its course voids (terminates) the mission

- if the mission has been terminated, the score and time will not count (no points awarded). The mission is considered scrubbed and cannot be attempted again.

Ranking and final results:

Each mission will contain a set amount of points. Points will be accumulated for all the missions a team completes. Total points for total missions completed will be used to rank the teams. In addition, mission completion times will be recorded and combined together for a total time. If teams are tied in total points awarded for missions completed, accumulated time will be used to break the tie and rank the teams accordingly.