



<b>Lesson Title:</b>	Mathematics in Robotics Part 2 (Teach-by-touch Robots, and RVL programming)
<b>Length of Lesson</b>	1 Days
<b>Created By</b>	Michael Andre Hamilton
<b>Subject</b>	Geometry
<b>Grade Level</b>	10 <sup>th</sup> -12 <sup>th</sup> grade
<b>State Standards</b>	Geometry 2a
<b>DOK Level</b>	DOK 2
<b>DOK Application</b>	Graph, Compare, Estimate Infer, Predict, Interpret, Make Observation, Summarize
<b>National Standards</b>	Geometry for 9 – 12 <sup>th</sup> Math Standards
<b>Graduate Research Element</b>	Human Factors and Work Physiology

**Student Learning Goal:**

National Standards for Geometry for 9-12<sup>th</sup>

- A: analyze properties and determine attributes of two- and three-dimensional objects;
- B: explore relationships (including congruence and similarity) among classes of two- and three-dimensional geometric objects, make and test conjectures about them, and solve problems involving them;
- C: establish the validity of geometric conjectures using deduction, prove theorems, and critique arguments made by others;
- D: use trigonometric relationships to determine lengths and angle measures.

State Standards for 9 – 12<sup>th</sup> Geometry

- A: Apply problem solving skills to solve and verify the solutions for unknown measures in similar polygons.

**Materials Needed (supplies, hand-outs, resources):**

- None

**Lesson Performance Task/Assessment:**

- The objective of this study is the to give the students insight on how mathematics is used in robotics and programming

**Lesson Relevance to Performance Task and Students:**

The relevance of this lesson is to show the students how to use the theorems and formulas used in class to a real world problem

**Anticipatory Set/Capture Interest:**

At the beginning of class, we will watch video of different robotic such as automotive and machinery robotic performing different tasks

**Guided Practice:**

The Students listen to a presentation about teach by touch robots work and they will be shown some simple application of Microsoft Robotic programming how it works.

**Independent Practice:**

The students and the instructor will work together during this process.



**Remediation and/or Enrichment:**

Remediation

Individual IEP; partner help throughout lesson; shorten parts of assignment; focus on few process

Enrichment:

None

**Check(s) for Understanding:**

Day 1:

1. What is the advantage of teach by touch robots?
2. List three different ways that robots have changed our lives.

**Closure:**

Have an end of the class discussion

**Possible Alternate Subject Integrations:**

\*None.

**Teacher Notes:**