

Robotics Links For the Slater Team:

Team members please look at this video:

<https://drive.google.com/drive/folders/1gdKtBPbDR8TFRuAWkyljxCSmdoOIh11H>

From the Robotics teacher who was our guest:

https://docs.google.com/presentation/d/1Bq-Zr7Qr2TV-AJoBeV3eAHdE4CRN7bQodw5XhOjQJGA/edit#slide=id.g9d5169ccd1_0_433

About Robotics:

<https://drive.google.com/drive/folders/1gdKtBPbDR8TFRuAWkyljxCSmdoOIh11H>

This link leads to information on the programming software choices for the EV3:

https://ortop.org/wiki/index.php?title=FIRST_LEGO_League_Challenge_Programming#Mindstorms_EV3_Software

If the team chooses the new software called EV3 Classroom, they'll be interested to know that we recently held a series of one-hour workshops on programming using EV3 Classroom They'll find both the slides and recordings from those sessions at

https://ortop.org/wiki/index.php?title=Programming_Using_Scratch-based_Languages

Information on the EV3 sensors can be found here:

https://ortop.org/wiki/index.php?title=FIRST_LEGO_League_Challenge_Sensors#Mindstorms_EV3_Sensors

COACHES:

Would you like to volunteer and help our robotics team? Look Here?

How do we start?

<https://drive.google.com/drive/folders/1gdKtBPbDR8TFRuAWkyljxCSmdoOIh11H>

More specifically, the team will find information on coaching during the pandemic on this page:

https://ortop.org/wiki/index.php?title=FIRST_LEGO_League_Challenge_Coaching_During_the_Pandemic

They'll find information on coaching a team through the annual Innovation Project on this page:

https://ortop.org/wiki/index.php?title=Coaching_a_FIRST_LEGO_League_Challenge_Team_on_the_Innovation_Project

The normal timeline of teaching when there was no COVID:

https://docs.google.com/presentation/d/1Bq-Zr7Qr2TV-AJoBeV3eAHdE4CRN7bQodw5XhOjQJGA/edit#slide=id.g9d5169ccd1_0_433