NEW ROLE



ROBOTICS TEAM

ADVISOR

REMOTE VOLUNTEER
OPPORTUNITY

DETAILS

YOUR GUIDANCE

YOUR COMMITMENT

SMALL
COMMITMENT.
BIG IMPACT.

For 2021, the FIRST Robotics Competition program was redesigned with a new Innovation Challenge that is done remotely.

Teams are designing an innovative new product and pitching their business case.

High school FIRST teams are seeking industry professionals (Team Advisors) to provide feedback on their software/hardware proposed product, business pitch and presentation materials.

Virtually connect with a local high school team in 1-2 meetings with a total effort estimated of 4 hours mid-Feb to mid-Mar. No FIRST experience required.

LEARN ABOUT REMOTE VOLUNTEER OPPORTUNITIES:



NEW ROLE



ROBOTICS TEAM

ADVISOR

REMOTE VOLUNTEER
OPPORTUNITY

DETAILS

For 2021, the FIRST Robotics Competition program was redesigned with a new Innovation Challenge presented by Qualcomm.

YOUR GUIDANCE Teams are designing an innovative new product and pitching their business case.

YOUR COMMITMENT

High school FIRST teams are seeking industry professionals (Team Advisors) to provide feedback on their software/hardware proposed product, business pitch and presentation materials.

SMALL COMMITMENT.

BIG IMPACT.

Virtually connect with a local high school team in 1-2 meetings with a total effort estimated of 4 hours during the 3rd or 4th weeks of February 2021. No FIRST experience required.

LEARN ABOUT REMOTE VOLUNTEER OPPORTUNITIES:



NEW ROLE



ROBOTICS TEAM ADVISOR

YOUR GUIDANCE

YOUR COMMITMENT

DETAILS

High school FIRST teams are seeking industry professionals (Team Advisors) to provide feedback on their software/hardware proposed product, business pitch and presentation materials.

Virtually connect with a local high school team in 1-2 meetings with a total effort estimated of 4 hours during the 3rd or 4th weeks of February 2021.

For 2021, the FIRST Robotics Competition program was redesigned with a new Innovation Challenge that is done remotely.

Teams are designing an innovative new product and pitching their business case.





SMALL COMMITMENT. BIG IMPACT.

ROBOTICS TEAM ADVISOR

DETAILS

__

YOUR GUIDANCE

YOUR COMMITMENT



For 2021, the FIRST Robotics Competition program was redesigned with a new Innovation Challenge that is done remotely.

Teams are designing an innovative new product and pitching their business case.

High school FIRST teams are seeking industry professionals (Team Advisors) to provide feedback on their software/hardware proposed product, business pitch and presentation materials.

Virtually connect with a local high school team in 1-2 meetings with a total effort estimated of 4 hours during the 3rd or 4th weeks of February 2021. No FIRST experience required.

