Join the Holy Rosary School with special guests LEGO® Education and FIRST® Washington For an evening of networking

How to Build a Successful District STEM Program

What: Networking reception

Who: Open to all administrators in the

greater Seattle area

When: November 14, 2017 4:00pm - 6:30pm PT

Where: The Holy Rosary School

770 Aloha St, Edmonds, WA 98020

Why Attend?

- Network with other district leaders
- Hear from three different education and STEM thought leaders
- Experience hands-on demos of STEM
- and robotics solutions Hear firsthand from a FIRST Washington

robotics team

Agenda:

4:00 - 4:45pm

Networking

4:50 - 5:00pm

Welcome from LEGO® Education

LEGO® Education will share a "state of the industry" overview and why the development of STEM skills is critical now more than ever.

5:00 - 5:30pm

Presentation from Sue Venable, Principal, Holy Rosary School Sue will share the learning outcomes her school has experienced after implementing an entire STEM continuum program, and offer ideas for other schools looking to create project-based STEM programs.

5:30 - 6:00pm

Presentation from Erin McCallum, President, FIRST Washington, along with a FIRST robotics team

Erin will discuss with attendees how to get started with a FIRST robotics team and how the organization is inspiring young people to become science and technology leaders and innovators.

6:00 - 6:30pm

Continued networking with appetizers





Sign up here to reserve your spot!



Join the Holy Rosary School with special guests LEGO® Education and FIRST® Washington For an evening of networking

How to Build a Successful District STEM Program

What: Networking reception

Who: Open to all administrators in the

greater Seattle area

When: November 14, 2017 4:00pm - 6:30pm PT

Where: The Holy Rosary School

770 Aloha St, Edmonds, WA 98020

Why Attend?

- Network with other district leaders
- Hear from three different education and STEM thought leaders
- Experience hands-on demos of STEM
- and robotics solutions Hear firsthand from a FIRST Washington

robotics team

Agenda:

4:00 - 4:45pm

Networking

4:50 - 5:00pm

Welcome from LEGO® Education

LEGO® Education will share a "state of the industry" overview and why the development of STEM skills is critical now more than ever.

5:00 - 5:30pm

Presentation from Sue Venable, Principal, Holy Rosary School Sue will share the learning outcomes her school has experienced after implementing an entire STEM continuum program, and offer ideas for other schools looking to create project-based STEM programs.

5:30 - 6:00pm

Presentation from Erin McCallum, President, FIRST Washington, along with a FIRST robotics team

Erin will discuss with attendees how to get started with a FIRST robotics team and how the organization is inspiring young people to become science and technology leaders and innovators.

6:00 - 6:30pm

Continued networking with appetizers





To reserve your spot,

contact Ty Stevenson: Ty.Stevenson@LEGO.com