

## STEM Meet Up October 2019 Tentative Conference Schedule

Warwick Hotel Chicago

## **Tuesday, October 15th 2019**

1:00pm - 3:00pm	Registration (Olmstead Room - 4th floor) -
	Snacks provided
3:30pm - 4:00pm	Welcome and conference opening - (Olmstead)
4:15pm - 5:15pm	Apple Computer Science Curriculum
5:30pm - 6:45pm	Khan Academy as A tool for math, science and
	computer science academic attainment
7:00 pm	Dinner on your own

## Wednesday, October 16th 2019

9:30 am - 10:30 am Concurrent Workshop sessions

- STEM made easy with NSF project Scientist for
- Developing VEX Robotics STEM activities and competition teams
- Using Maker Space Methodology for promoting Inquiry and Academic Mindset
- Implementing Low Cost STEM Activities
- Girls Who Code Curriculum activities for coding

10:45 am - 11:45 pm Concurrent Workshop sessions

- STEM made easy with NSF project Scientist for
- Developing VEX Robotics STEM activities and competition teams
- Using Maker Space Methodology for promoting Inquiry and Academic Mindset
- Implementing Low Cost STEM Activities
- Girls Who Code Curriculum activities for coding

12:00 pm - 1:30 pm Lunch

2:00 pm to 3:00 pm Concurrent Workshop sessions

STEM made easy with NSF project Scientist for



- Developing VEX Robotics STEM activities and competition teams
- Using Maker Space Methodology for promoting Inquiry and Academic Mindset
- Implementing Low Cost STEM Activities
- Girls Who Code Curriculum activities for coding

3:10 pm to 4:10 pm Concurrent Workshop sessions

- STEM made easy with NSF project Scientist for
- Developing VEX Robotics STEM activities and competition teams
- Using Maker Space Methodology for promoting Inquiry and Academic Mindset
- Implementing Low Cost STEM Activities
- Girls Who Code Curriculum activities for coding

4:20 pm Dinner on your own

## **Thursday, November 17th 2019**

9:00am - 10:00 am Breakfast Buffet

10:15 am - 11:30 pm Implementing technology in your program to improve

student outcomes and program goals.

11:40 am - 12:00 pm Closing Remarks