

Are you tired of hearing

This is boring . . . I am never going to need this. So, why do I have to learn about . . . (science or math)?

Gain applied examples of STEM for your STEM-based curriculum, while gaining insights into the future in-demand skills and trends by partnering with local business professionals. Through business visits, you can infuse your STEM content area teaching with real world applications, career examples and build a professional network of experts.

WHO:

Science or Math content area teachers, CTE teachers, or counselors (grades 6-12)

WHERE:

University of St. Francis (USF)
500 Wilcox Street, Joliet, IL 60435

WHEN:

June 25-29, 2018
8:00 a.m. - 4:00 p.m.

CREDIT & COST:

Three (3) graduate credit hours
\$400 per attendee

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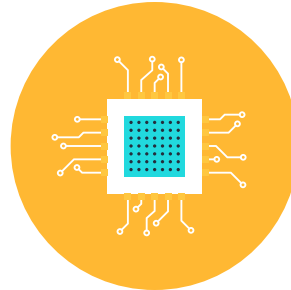
Making STEM Teaching Relevant
Using Industry Partnerships

Register online today

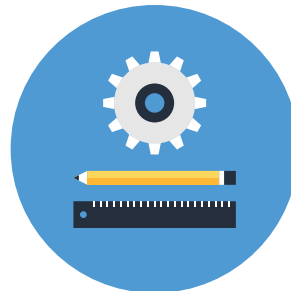
stfrancis.edu/real/stem



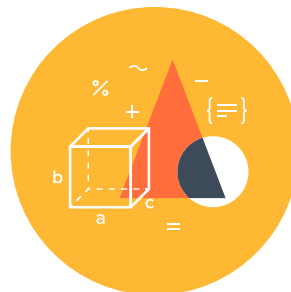
SCIENCE



TECHNOLOGY



ENGINEERING



MATHEMATICS

MAKING STEM TEACHING RELEVANT USING INDUSTRY PARTNERSHIPS

Explore how STEM content matter is applied in exemplar area businesses:

- Amazon
- Aryzta
- CTI
- Pipefitters Local 597

* Businesses are subject to change

- Connect with leading-edge research, applied science and technology applications
- Explore industrial Internet of Things Applications
- Discover how technology and innovation changes or creates new careers
- Share STEM lessons and connections to motivate and teach students

Candidates in Making STEM Teaching Relevant using Industry Partnerships are preparing students for success as part of a highly skilled, global workforce.

This course will enhance educators' understanding of the necessary skills and provides real world, relevant examples to enhance instruction.