



Fall Workshops

Workshop: Code.Org Training “Computer Science for Elementary School”

Description: Code.org is the most popular coding platform in K-12 education. We offer fun introductory courses you can learn alone or in a classroom, all the way through full year computer science curriculum for middle or high school.

Location: BVIU 27 - Room 107 & 106

Date: Wednesday October 4, 2017

Time: 8:30 am - 2:30 pm

Cost: \$10.00 - Lunch

Registration: https://studio.code.org/pd_workshops/2621/enroll

Workshop: ASSET Science Workshop- Foundation of Inquiry

Description: Foundations for Inquiry provides the foundation for understanding and implementing the essential features of inquiry-based teaching, while guiding educators to examine their current teaching and learning practices in all classroom disciplines.

Location: BVIU 27 - T.I.C.K.E.T Space Room 119

Date: Thursday, November 2 & 3, 2017

Time: 8:30 am - 2:30 pm

Cost: Free

Registration: <https://goo.gl/ovQfqR>

Workshop: EverFi - Protractors to Pucks: Teaching STEM Through the Game of Hockey

Description: EverFi is the leading education technology company focused on teaching, assessing, and certifying students in the critical skills they need to thrive. Our cutting-edge digital courses are provided at no charge to schools, via our partnerships with private sector leaders and forward-leaning foundations and non-profits.

Location: BVIU 27 - T.I.C.K.E.T Space Room 119

Date: November 17, 2017

Time: 8:30 am - 11:30 am

Cost: Free

Registration: <https://goo.gl/8mEGK2>

Workshop: Common Sense Media—Digital Citizenship: A District Approach

Description: Common Sense is the nation's leading non-profit organization dedicated to improving the lives of kids and families by providing the trustworthy information, education, and independent voice they need to thrive in the 21st century.

Location: BVIU 27 - T.I.C.K.E.T Space Room 119

Date: November 9, 2017

Time: 8:30 am - 11:30

Cost: Free

Registration: <https://goo.gl/AEFvHL>

Workshop: Catalyst Connections/ASSETT STEM Project Based Learning

Description: Teachers will examine Project Based Learning from the perspectives of both education and industry. The course goal for participating teachers is to develop the ability to design and facilitate effective project-based learning for their students.

Location: TBD

Date: December 14 & 15, 2017

Time: 8:30 am - 3:30 pm

Cost: TBD

Registration: TBD

Please contact us if you have any questions regarding the workshops that are listed.

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