# Gouth Summer Jeademy Folsom Lake COLLEGE

Learn, create, and build lifelong memories this summer! Experience creative, customized classes taught by Folsom Lake College faculty in state-of-the-art facilities.



#### YOUTH ART ACADEMY

Learn basic techniques in drawing, painting, printmaking, cartooning, sculpture, and ceramics.

 June 4-8
 8:30am-3:00pm
 Ages 8-14

 June 11-15
 8:30am-3:00pm
 Ages 8-14



#### YOUTH DANCE ACADEMY

Dancers will study ballet, hip-hop, jazz, and musical theater dance.

June 11-14 8:30am-1:00pm Ages 8-15



#### YOUTH DRAMA ACADEMY

Take part in a series of courses teaching voice and movement, acting, script analysis, scene study and performance.

June 18-22 8:30am-1:30pm Ages 12-17



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### YOUTH MUSIC PRODUCTION ACADEMY

Learn digital music production in FLC's state-of-theart music lab. Many music creation methods will be explored, such as: remixing, songwriting, and using synthesizers, samplers, and drum machines to create exciting soundscapes.

July 9-13 8:30am-1:00pm Ages 13-18



## YOUTH MUSIC & CHOIR ACADEMY

Singers are invited to join us for a week of musical enrichment and growth. Students learn a variety of music and vocal training and pre-college music experience, including ear training, sight singing, choir and vocal instruction.

July 23-27 8:30am-12:30pm Ages 12-18



#### IT\_GIRLS

Presented by Inductive Automation Supported by Intel

IT\_girls 1 June 4-15 9:00am-12:00pm Grades 9-12 This camp is a programming/engineering camp that

provides high school girls with all the knowledge needed to become proficient at setting up, maintaining, and using Linkbots while learning Blockly and basic Python programming languages.

IT\_girls 2 June 18-29 9:00am-12:00pm Grades 9-12

This camp is a programming/engineering camp that is designed to enhance understanding of Python as a programming language. Topics include input/output considerations, decision structures/flow control, functions, file processing, data structures, and an introduction to objects.

Prerequisite - students must have one of the following: IT\_girls 1 certificate, WCC camp certificate, or basic knowledge of Python programming.

The Harris Center website: www.harriscenter.net (click on the "Arts Ed" tab)

or email flc-ysa@flc.losrios.edu.

Harris Center