

# **Location of Program Presentations**

## **June 28, 3:30–4:15 p.m.**

- 2D Art Studio** – Reynolds Gallery
- 3D Modeling and Printing** – Library, Yosemite Room
- Baseball Skills and Tactics** – Klein Family Field
- Basketball Skills and Tactics** – Janssen-Lagorio Gymnasium
- Building Electrical Circuits and Computers** – Baun Hall 211
- Ceramics Studio** – Reynolds Gallery
- Choir** – Faye Spanos Concert Hall
- Coding** – Baun Hall 214
- Competitive Debate** – Wendell Philips Center 140
- Computer Drawing and Drafting** – Chambers Technology Center 114
- Creating Media** – DeMarcus Brown Studio Theatre
- Creative Writing and Storytelling** – Wendell Philips Center 131
- Data Science** – Anderson Hall 162
- Design and Synthesis of Anticancer Drugs** – Classroom Building 231
- Drone Flying** – Library 302C
- Entrepreneurship & Technology Design** – Khoury Hall 207
- eSports** – Weber Hall 108
- Esports** – Library, Pacific Gaming Center
- Finding a Cure for Cancer** – Classroom Building 238
- Future Dentists** – Benerd College 118
- Future Pharmacists** – Pharmacy and Health Studies 110/111
- Innovating with Purpose** – Library, Digital Wall
- Instrumental Music** – Faye Spanos Concert Hall
- Investing in Stocks** – Weber Hall 107
- Jazz** – Faye Spanos Concert Hall
- Lawyers and the Rule of Law** – Classroom Building 203/204
- Leadership for Women** – Weber Hall 102
- Mobile Robotics** – Anderson Hall 152
- Musical Theatre Workshop & Showcase** – Faye Spanos Concert Hall
- Piano** – Recital Hall
- Plant Biodiversity** – Biological Sciences 101
- Soccer Skills and Tactics** – Knoles Field
- Softball** – Bill Simoni Field
- Spanish for the Health Professions** – Olson Hall 120
- Sports Analytics** – Weber Hall 104
- Swim Camp** – Eberhardt Aquatics Center
- Taking Control of Your Financial Future** – Weber Hall 101
- Tennis Skills and Tactics** – Eve Zimmerman Tennis Center
- Volleyball Skills and Tactics** – Alex G. Spanos Center
- Wearable Technology and Bio-signals** – Chambers Technology Center 113