At Project Scientist we’re fostering today’s scientists who will lead the world in solving tomorrow’s greatest challenges! Our promise is to educate, coach, and advocate for GIRLS with an aptitude, talent, and passion for science, technology, engineering, and math (STEM).

If you believe your daughter would benefit from a community of like-minded GIRLS that enjoy exploring through the sciences and celebrating their accomplishments, then Project Scientist is a place just for her!

Surrounded by brilliant and passionate STEM teachers, professors, and professionals, your daughter will be inspired and provided the tools to reach her highest potential.

**SUMMER 2017 THEMES**

- **“Deep Sea Divers”**: Oceanography, geology, nautical engineering, and aquatic ecosystems
- **“Sports Medicine”**: Body systems, sports injury prevention and care
- **“Mythbusters”**: Physics and chemistry behind occurrences and phenomena
- **“Designing Your World”**: Engineering meets urban planning while designing new communities
- **“Space Explorers”**: Earth’s systems and space transportation
- **“Coding and Makerspace”**: Coding, wearable tech, game creation, and robotics

A summer program on University Campuses GIRLS are immersed in STEM, learning from a tailored curriculum facilitated by highly skilled and credentialed educators, participating in exciting hands-on experiments and field trips, and daily interactions with female role models from a variety of STEM fields.

**WHO:** Girls ages 4–12

**WHAT:** A week-long and full-time day camp filled with STEM activities, weekly field trips, and female STEM role-models!

**WHERE:** Concordia and UCI

**WHEN:** June–July. All day! 9–5!

**WHY:** Have fun; build confidence and interest in STEM!

**CONTACT:** Visit www.projectscientist.org or contact Alyssa at 704-313-9118, info@projectscientist.org

**REGISTER:** Visit projectscientist.org!

**CONCORDIA UNIVERSITY IRVINE**

**UCI**

**School of Engineering**

**University of California, Irvine**

**SUMMER 2017 THEMES**

- **“Deep Sea Divers”**: Oceanography, geology, nautical engineering, and aquatic ecosystems
- **“Sports Medicine”**: Body systems, sports injury prevention and care
- **“Mythbusters”**: Physics and chemistry behind occurrences and phenomena
- **“Designing Your World”**: Engineering meets urban planning while designing new communities
- **“Space Explorers”**: Earth’s systems and space transportation
- **“Coding and Makerspace”**: Coding, wearable tech, game creation, and robotics

**REGISTER NOW!**

**SIGN UP FOR OUR NEWSLETTER TO KEEP UP-TO-DATE ON ALL PROJECT SCIENTIST INFORMATION!**

SIGN-UP AT WWW.PROJECTSCIENTIST.ORG OR FOLLOW US ON SOCIAL MEDIA!