



# 3D MODELING & SCULPTING

boys&girls, grades 5-10

## A Typical Day

- 9:00 am Daily Orientation
- 9:15 am Morning Session 1
- 10:45 am Morning Session 2
- 12:15 pm Lunch
- 1:15 pm Water Park Activities
- 2:15 pm Rec. Sports & Games
- 3:00 pm Afternoon Session
- 3:45 pm Daily Review
- 4:00 pm Departure



**The Future Stars 3D Modeling and Sculpting Camp** is a fun and artistic way for students to learn 3D Modeling software used by companies everywhere. In this camp, students focus on learning software utilized by animators, film makers, video game developers, graphic designers, app developers and many others. Campers will be learning skills put to use by companies like Disney, Pixar, Activision, Nintendo, Apple, Google, and even companies that create CGI for Hollywood. Teachers will give step-by-step 3D Modeling lessons that teach campers the skills they need to sculpt almost anything they can imagine. This camp is an excellent pairing with our 3D Printing and Design Camp. They both complement each other very well by delving deeply into different 3D software. Between both camps, students will have the opportunity to learn both the artistic side and the engineering side of careers in many industries, providing a well rounded skill set.

Every camper who brings a flash drive will receive a copy of the 3D Modeling software to use at home so they can continue building on their skills all year long. (compatible with both Mac and Windows). Every session of 3D Modeling and Sculpting Camp is different, featuring unique projects and new activities.

Programs will take place in collegiate classrooms and/or computer labs with all necessary equipment provided. Additional recreational games and Water Park Activities supplement the daily curriculum to give campers a balanced day of learning and fun.

sculpting • creativity • designing • animation • spatial skills • innovation • imagination • tinkering • critical thinking  
computer skills • math & science • character design • product design • problem solving • technology skills