SUMMER CAMPS
DISCOVERY COLLEGE
SCIENCE | TECHNOLOGY | ENGINEERING | ARTS | MATH
CLASSES EXTENDED!
JULY 31

VIRTUAL SUMMER CAMPS
AGES 8-18
ANY CAMP, ANY LOCATION, ALL ONLINE!

LONE STAR COLLEGE
SUMMER CAMP SCHEDULE
Lone Star College-CyFair

Fun with Algebra
If you don’t think math is fun, this class will change your mind. You’ll learn tips and strategies to improve your basic math to pre-algebra skills. (Ages 14-17)
7692  M-Th  7/6-7/16    10 a.m.-12 p.m.     Online    Cellik

School of Rock
Take your musical performance to the next level! Whether you are just beginning or fine-tuning, take part in this exciting group music class and explore the basics of technique, musicality, and interpretation. Opportunities include solo and group performances. No experience or "instrument" necessary! (Ages 14-17)
7690  M-Th  7/6-7/16    10 a.m.-12 p.m.     Online    Gregory

What Do I Want to Do for a Career?
What do you want to be when you grow up? Students will explore different occupations and discover the pathway to career success. (Ages 14-17)
7719  M-Th  7/6-7/16    8-10 a.m.        Online    Blair
SUMMER CAMP SCHEDULE
Lone Star College-Kingwood

Dive into Digital Media
Are you ready to learn the basics and the origins of digital multimedia, but aren't sure where to start? Get your feet wet and dive into sound and multimedia visual programming environments MAX and Pure Data; bend and shape sound in Audacity; code in color, shapes, lines, and interaction in Processing; render in 3D in Blender; and create images in GNU-GIMP. Students will need additional software for this course. Contact the Discovery College office for the latest information. (Ages 13-18)
7723  M-Th  7/6-7/16  10-12 p.m.       Online      Bielish

Fun Math for Kids
We will reinforce basic math concepts specific to the age group of the course. Mathematical concepts will be presented in a fun and creative way to support what students already know as well as bringing them up to speed in any area of deficiency. Course materials will be provided as necessary. All that is required is daily participation and a positive attitude. (Ages 9-11)
7721  M-Th  7/6-7/16  1-3 p.m.       Online      Bonnette
<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Ages</th>
<th>Dates</th>
<th>Time</th>
<th>Location</th>
<th>Instructor</th>
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</thead>
<tbody>
<tr>
<td>Billionaire Business &amp; Banking</td>
<td>This course is an interactive financial literacy curriculum for high school students. Students will learn the basics of good money management and the skills needed to create a brighter financial future. Students will learn in a fun, innovative, and creative way. (Ages 10-18)</td>
<td>10-18</td>
<td>7/6-7/16</td>
<td>10 a.m.-12 pm.</td>
<td>Online</td>
<td>McKinley</td>
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<td>Shopping Math</td>
<td>Will sharpen math skills for the real world through interactive games and activities. The class will include activities in counting money, making change, shopping within a budget, and better buys and good sales. (Ages 8-11)</td>
<td>8-11</td>
<td>7/6-7/16</td>
<td>9-11 am.</td>
<td>Online</td>
<td>Mackie</td>
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<td>TikTok Career Connection</td>
<td>The world of work is changing and you must be ready to adapt to the digital workplace. Designed for high school students, especially those in the 11th and 12th grades, this course will equip you with the needed skills and practices to successfully launch your career. (Ages 16-18)</td>
<td>16-18</td>
<td>7/6-7/16</td>
<td>10 a.m.-12 pm.</td>
<td>Online</td>
<td>Fuller</td>
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Hands-on Science in the Kitchen
This class will explore some of the secret science behind modern cooking, but also will make you discover that when you play in the kitchen, you act as a scientist! You will become an experimental scientist in your very own laboratory… your kitchen! By following along with the recipes of the day, taking precise measurements, and making skillful observations, you will learn to think like both a chef and a scientist, and best of all, you get to eat your experiments! Additional needs will be provided at registration. (Ages 12-17)
7710 M-Th 7/6-7/16 9-10 a.m. Online Ene // 7711 M-Th 7/6-7/16 1-2 p.m. Online Ene

Introduction to Programming with Apple Swift
Interested in a career in software development? This class teaches fundamental programming skills using Apple’s Swift programming language. We’ll cover the essential aspects of coding in a new language developers use to create apps for Apple computers and devices. This course will be taught online using video conferencing. Additional needs will be provided at registration. (Ages 14-18)
7708 M-Th 7/6-7/16 9-11 a.m. Online Garcia // 7709 M-Th 7/6-7/16 1-2 p.m. Online Ene

SUMMER CAMP SCHEDULE
Lone Star College-University Park