



REGISTRATION STARTS...

MARCH 2, 2026

WWW.LETU.EDU/CAMPS

HAVE A QUESTION? CALL 903-233-3094

Week 1: June 15-19, 2026

8:00 AM - 12:00 PM

Artful Antics	grades K-2	\$215
Junior Olympics 2026	grades K-3	\$215
Young Einsteins	grades K-4	\$215
Jr. Robotics: VEX GO	grades 2-5	\$215
LeTourneau Space Camp	grades 2-5	\$250
Camp You-Koo-Lay-Lay <i>You Get to KEEP your UKE!</i>	grades 2-7	\$225
BattleBots Robotics Competition	grades 3-7	\$215
Brain Games (NEW)	grades 3-7	\$215
Minecraft J	grades 3-12	\$175
Coding	grades 4-12	\$175
Welcome to 3D Printing	grades 5-8	\$250
Psych Crime Investigations	grades 6-12	\$115
Weld-X Robotics (NEW)	grades 9-12	\$350

Week 2: June 22-26, 2026

8:00 AM - 12:00 PM

Artful Antics	grades K-2	\$215
Ready...Set... GAMES!!	grades K-3	\$215
Mad Scientists	grades K-4	\$215
Young Einsteins	grades K-4	\$215
Jr. Robotics: VEX GO	grades 2-5	\$215
Police Academy (NEW)	grades 2-5	\$115
Wings and Flying Things	grades 2-6	\$250
BattleBots Robotics Competition	grades 3-7	\$215
Coding	grades 4-12	\$175
Jr. Engineers	grades 5-8	\$215
Welcome to 3D Printing	grades 5-8	\$250
Survival Skills Camp	grades 5-12	\$250
Self-Defense for TEENS	grades 9-12	\$150

Week 1: June 15-19, 2026

1:00 PM - 5:00 PM

How the GRINCH MOVED Christmas!	grades K-4	\$215
Fun & Games with Self Defense	grades K-4	\$175
Camp Crafty	grades K-4	\$215
Jr. Robotics: LEGO Science	grades 2-4	\$215
Incredible Stuff	grades 2-5	\$250
Upcycle / Recycle Art	grades 3-7	\$215
Minecraft J	grades 3-12	\$175
Minecraft E	grades 3-12	\$175
STOMP Beat Lab (NEW)	grades 4-7	\$215
Jr. Engineers	grades 5-8	\$215
Advanced 3D Printing (NEW)	grades 7-12	\$250
BattleBots VEX IQ: Mix and Match Robotics Competition (NEW)	grades 6-12	\$215

Week 2: June 22-26, 2026

1:00 PM - 5:00 PM

Fun & Games with Self Defense	grades K-4	\$175
Once Upon a STEM	grades K-2	\$215
Passports & Pawprints <i>An Animal ART Adventure Around the World</i>	grades K-5	\$215
Jr. Robotics: LEGO Science	grades 2-4	\$215
Incredible Stuff	grades 2-5	\$250
Minecraft E	grades 3-12	\$175
You Made That?!	grades 5-8	\$215
CSI-Crime Scene Investigation Camp (NEW)	grades 6-9	\$215
BattleBots Robotics Competition	grades 5-10	\$215
Drone Flight Racing (You Keep the DRONE)	grades 7-12	\$450



June 15-19, 2026

8:00 AM-12:00 PM

Artful Antics (grades K-2) \$215: Do you love to paint, draw, color, and get messy? Then you have found your camp! We will have a fun week full of art activities including watercolor paints, mosaics, coloring, cutting and gluing to create wonderful works of art. LOTS of artwork and creativity will be happening in this camp. Director: Allison Wooden

Junior Olympics 2026 (grades K-3) \$215: Let the 2026 LETU Summer Junior Olympics begin! Get ready to run, jump, be silly, and have TONS of FUN through friendly and active play with our very own Summer Olympics. We will have "Olympic" type outdoor activities to challenge young campers to work together to achieve the GOLD. Campers will learn sportsmanship, the value of teamwork, and the character of a true Olympian. *Please note: Active clothes, tennis shoes and socks required!* Director: Katie Zappasodi (LETU Wellness Programs Coordinator)

Young Einsteins (grades K-4) \$215: Attention all young scientists! Enjoy this interactive camp that will encourage your mind to ask questions and seek out answers through experiments! Each day we will combine learning, science discovery, and physical fun to find answers to questions by putting in the hard work and doing lots of crazy FUN experiments. Get ready to explore your curiosity and increase your love for science in this hands-on creative camp. Director: Alison Roedel

Jr. Robotics: VEX GO (grades 2-5) \$215: This beginner robotics camp incorporates STEM, Computer Science (Coding), and Robotics for campers so that they learn to understand themselves as capable and creative engineers, coders and problem-solvers. VEX GO is a construction system that teaches the fundamentals of STEM through fun, hands-on, activities that help young campers perceive coding and engineering in a fun and positive way! Campers will work in pairs together to create and cooperate as they effectively build, code and design robots. This is a NEW system and camp that started in 2024 that we are excited to bring to your young builders. Great camp for young engineers! *Parents are invited the first 30 min of camp on Friday to experience what their child has created during the week.* Director: Paula Hjorth

LeTourneau Space Camp (grades 2-5) \$250 : Yes, it is rocket science! Join the hundreds of other young astronauts who have set their sights on the stars. Learn about the Solar System, Newton's laws of motion, and build a different take-home project every day. Construct, decorate, and launch your very own TWO-FOOT-TALL REAL rocket that will soar nearly 1000 feet into the Texas sky! Don't get left on the ground. Outer Space may be infinite, but we have room for only a limited number of Junior Space Explorers. *Parents and siblings are invited the Friday of camp to enjoy watching the rockets created fly!* Director: "Mr. Lee" Wilkinson

Camp Yoo-Koo-Lay-Lay You KEEP your UKE! (grades 2-7) \$225: It is time to let your musical side grow! We provide the ukulele, and you provide the FUN! Are you at all curious to learn how to play the ukulele? Well, we can help with that! You will be taught the basic chords and foundations to play. You will work on music together that you can "show off" on your final day of camp. What do you do after the camp is done?—PLAY MORE, because *the ukulele goes home with you!* We hope to leave you with the love of playing the ukulele and start your summer filled with music. *Parents are invited to the final performance on Friday at 11:30AM.* Director: Meredith Ramos

BattleBots Robotics Competition (grades 3-7) \$215: Let the battle BEGIN! Whose BattleBot will be the "last robot standing"? Will it be yours? Come enjoy this engaging and competitive camp where partners work together to design and build their own motorized robot to compete in the BattleBots championship! Partners will participate in individual and group mini challenges using math, science, engineering and technology to earn points that can be redeemed for "extra items" to help transform their robot into a true BattleBot! Who is up for the challenge? *Parents are invited to attend the BattleBots Tournament on Friday.* Director: Janice Park



June 15-19, 2026

8:00 AM-12:00 PM

Brain Games NEW (grades 3-7) \$215: Get ready to challenge your brain in this problem-solving, brainstorming, team building summer camp. Experience unique situations and problems in the fields of **STEAM**: Science Technology, Engineering, Arts and Math, that encourage campers to creatively solve and work together—imagination to innovation. Don't be afraid to fail, because every idea can lead to a great solution. Enjoy this FUN and engaging, fast thinking, think-on-your-feet camp. Each day is its own creative process. We can't wait to see all the solutions that will arise! Director: Lance Homeniuk

Minecraft J (grades 3-12) \$175: Calling all Minecrafters! Whether you are a beginner or expert, we have something for you. Love Creative Mode? You and your team members will collaborate on a truly epic construction project. Prefer to test your skills in Survival Mode? Your team will work together, pooling your knowledge and gathering resources to defend your underground lair or mountaintop castle from Creepers and Endermen. PLUS, other exciting events! With an emphasis on teamwork and FUN in all activities, join us for the most memorable Minecraft experience of your year! *Parents are invited to come watch team Minecraft presentations on Friday at 11AM.* Director: Jessica Starks

Coding (grades 4-12) \$175: Want to create your own game or app? Curious about coding, but don't know where to start? Come join our introductory camp and you'll find yourself in the fun and challenging world of coding. We'll use CODE.ORG's beginner-friendly curriculum to develop simple algorithms that perform complex tasks. Working alone or in teams, campers will have the opportunity to design, code, and debug games and apps to show off to their family and friends. *Parents are invited Friday at 11am to attend and experience each camper's program presentation of their coding creations.* Director: Ethan Cooper

Welcome to 3D Printing (grades 5-8) \$250: Are you ready to enter the exciting world of 3D printing? **No experience required** to design and print your own creations to take home. Based out of LeTourneau's Maker Lab, campers will draw designs on the computer, print them on 3D printers, and be hands-on with this FUN technology. Sign up for this high-tech camp to bring your imagination to reality! *Parents are invited to attend a presentation on Friday to experience all your campers have accomplished.* Director: Darryl Low (LETU Engineering Professor)

Psych Crime Investigations (grades 6-12) \$115: Have you ever wondered how crimes are solved? Curious about the behind-the-scenes methods that law enforcement uses to catch criminals? Are you skilled at finding clues? If so, this camp is for you! Join us and learn firsthand **from our own Longview Police Officers** about how to investigate real crime scenes, using the tactics and techniques they employ to help solve cases. You'll even get the chance to learn how to fingerprint and handcuffs criminals as a special BONUS! Get ready to sharpen your mind and skills, and by the end of the week, you'll be ready to put everything you've learned into action! Director: Officer Bryan Bankston

Weld-X Robotics (grades 9-12) NEW \$350: Are you ready to dive into the world of industrial welding robotics and learn how these machines come to life? This one-week camp is all about hands-on programming experience and demonstrations to help you understand how robots work in real-life manufacturing and automation settings. You will have the chance to practice what you learn and perform robotic welds in a fun, interactive environment, with a small class size of just 15 students, so everyone gets to program real industrial welding robots that you will see in American manufacturing. The camp material is adapted from industry education courses and will not only provide you with engaging programming projects, but also give you an introduction to unique in-demand skills. Director: Gabe Johnson (LETU Robotics Instructor)



June 15-19, 2026

1:00 PM-5:00 PM

How the GRINCH MOVED Christmas! (grades K-4) \$215: Who says Christmas can only come once a year?? Not at this popular camp! Campers will enjoy a different theme for each day of camp including: GRINCH day, Snow Fun, All Things Candy and Gingerbread, Reindeer Games, and our Holly Jolly Christmas Party. Every day of camp will include FUN hands-on activities such as games and gingerbread decorating. We will bring out creativity with arts and crafts, including: make your own snow globe, making GRINCH slime, creating a fun picture of Santa Claus, and more! What a great time to enjoy learning the true meaning of Christmas! It's beginning to look a LOT like Christmas... and we LOVE it! Director: Allison Wooden

Fun & Games with Self Defense (grades K-4) \$175: Kids learn through PLAY! That's why this popular energetic class is full of games and activities that translate into self-defense later in life. Campers enjoy FUN games including balance drills and stranger danger that will keep them on task, physically moving, and motivated. This is a GREAT class for those with lots of energy! The children are our future; let's keep them safe and have FUN while learning. *Parents are invited to the "show off" at 3:30PM on Friday to see the newly learned skills from the campers.* Director: Emmett Shankle

Camp Crafty (grades K-4) \$215: Let's make crafts, more crafts, and why not... even more crafts! If you have a child that is super creative and enjoys making arts and crafts, then this is their camp! They will enjoy hands-on FUN all week long and be excited to show off all of their daily creations. Director: Alison Roedel

Jr. Robotics: LEGO Science (grades 2-4) \$215: This beginner's engineering robotic camp encourages kids to use their minds to learn how to bring their robot creations to life! LEGO WeDo Science software uses the LEGO pieces kids already love, and incorporates new STEM concepts like engineering and programming. We will be teaching our campers how to design, create, and program robots! They will learn a drag-and-drop method of coding that will instruct their robots movements. Campers work together in teams and will show off their brilliant robotic creations on the final day of camp. Who is ready for the challenge? *Parents are invited to attend the first 30 minutes of camp on Friday to see what the campers have been working on all week.* Director: Paula Hjorth

Incredible Stuff (grades 2-5) \$250: Have you ever wanted to make your own chewing gum? Gummy bears? Soda pop? What about building your own catapult? Make bath bombs? Construct flying machines? You can do all this and much more in this exciting camp! Lots of thrilling, hands-on projects keep young scientists busy all week. Don't wait, this camp fills up very fast! Director: "Mr. Lee" Wilkinson

Upcycle / Recycle Art (grades 3-7) \$215: There is a saying, "One man's trash is another man's treasure." This camp brings this saying to life! Campers will learn that just about anything you might have lying around your house can be transformed into a beautiful work of art. Get ready to allow your creativity to show off your personality in this camp. Enjoy the world of upcycle/recycle art creations in this unique and exciting art camp! *Parents are invited to attend on Friday at 4PM an "Art Show" to showcase what the campers have been working on all week.* Director: Carolyn Jagers

Minecraft E (grades 3-12) \$175: Calling all Minecrafters! Whether you are a beginner or expert, we have something for you. Love Creative Mode? You and your team members will collaborate on a truly epic construction project. Prefer to test your skills in Survival Mode? Your team will work together, pooling your knowledge and gathering resources to defend your underground lair or mountaintop castle from Creepers and Endermen. PLUS, other exciting events! With an emphasis on teamwork and FUN in all activities, join us for the most memorable Minecraft experience of your year! *Parents are invited to come watch team Minecraft presentations on Friday at 4PM.* Director: Ethan Cooper



June 22-26, 2026

8:00 AM-12:00 PM

BattleBots Robotics Competition (grades 3-7) \$215: Let the battle BEGIN! Whose BattleBot will be the “last robot standing”? Will it be yours? Come enjoy this engaging and competitive camp where partners work together to design and build their own motorized robot to compete in the BattleBots championship! Partners will participate in individual and group mini challenges using math, science, engineering and technology to earn points that can be redeemed for “extra items” to help transform their robot into a true BattleBot! Who is up for the challenge? *Parents are invited to attend the BattleBots Tournament on Friday* Director: Janice Park

Coding (grades 4-12) \$175: Want to create your own game or app? Curious about coding, but don’t know where to start? Come join our introductory camp, and you’ll find yourself in the fun and challenging world of coding. We’ll use CODE.ORG’s beginner-friendly curriculum to develop simple algorithms that perform complex tasks. Working alone or in teams, campers will have the opportunity to design, code, and debug games and apps to show off to their family and friends. *Parents are invited Friday at 11am to attend and experience each camper’s program presentation of their coding creations* Director: Ethan Cooper

Jr. Engineers (grades 5-8) \$215: This is the camp for inventors and creators! Campers will build mousetrap powered race cars, flying objects, air-powered missiles, boats or submarines and launch EGGstronauts in vehicles of our own design from a giant slingshot...to name a few! If it can go, we will make it! Let your creativity soar. Director: Lance Homeniuk

Welcome to 3D Printing (grades 5-8) \$250: Are you ready to enter into the exciting world of 3D printing? ***No experience required*** to design and print your own creations to take home. Based out of LeTourneau’s Maker Lab, campers will draw designs on the computer, print them on 3D printers, and be hands-on with this FUN technology. Sign up for this high-tech camp to bring your imagination to reality! *Parents are invited to attend a presentation on Friday to experience all your campers have accomplished.* Director: Darryl Low (LETU Engineering Professor)

Survival Skills Camp (grades 5-12) \$250: You find yourself in the middle of nowhere with nothing but the clothes you are wearing and the things in your pocket. What do you do first? Campers will learn how to manage emergency and survival situations with the skills we learn through the week. We will cover priorities of work in a survival situation such as: basic first aid techniques (no certifications will be provided), building a basic shelter, building a fire, finding safe water and food, how to signal for help, and how to navigate. We will have a group competition at the end of the week to challenge the skills campers learned during the week.

Each camper will leave the week with a bag FULL of survival supplies.

This camp will take place primarily outdoors and will involve outdoor walking and activities. Tennis shoes and socks required!

Director: Ruedi Schubarth (LETU Aviation Professor)

Self-Defense for TEENS (grades 9-12) \$150: ***We highly encourage all teens to attend this camp!!*** Teens will be taught self-defense skills in a safe and controlled environment. Prevention measures will be demonstrated to increase awareness and avoid dangerous situations. Camp will include: reality-based scenarios, exit strategies, and more. Mr. Emmett is a skilled instructor that is well relatable with teens. He knows of the dangers that surrounds our teens here in Longview, and is ready to help them be aware and prepare for their safety. Director: Emmett Shankle



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1:00 PM-5:00 PM

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Once Upon a STEM (grades K-2) \$215: Once upon a time, there was a special camp where kids learned that storybooks can help us learn about science, technology, engineering, and math. At this camp, campers use their imaginations and curiosity to explore F-U-N STEM projects. Together, they discover a world full of stories, learning and creativity! Director: Alison Roedel

Passports & Pawprints—An Animal ART Adventure Around the World (grades K-5) \$215: Come travel with us around the world through ART, ANIMALS and CULTURE! Each day we will focus on a different culture and learn about the ANIMALS that live in its habitat. Creating beautiful pieces of art by bringing the two things together, from the Molasses of Mexico to Gyo-tako fish printing of Japan! This camp will incorporate many techniques- printmaking, painting, drawing, collage, and fabric art to expose the campers to a variety of art-making methods. *Then, on the final day of camp, come enjoy an "Around the World Art Exhibit" at 4PM to show off our fabulous camper creations!* Director: Carolyn Jagers

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June 22-26, 2026

1:00 PM-5:00 PM

You Made That?! (grades 5-8) \$215: If you like to design and create your own gifts, then come and enjoy this **CALM** and **CREATIVE** camp that brings out your inner fashionista! Why buy jewelry from the store when you can make (and even sell!) your own creations? Let your inner designer customize creative ways to make jewelry such as: fun hemp bracelets, friendship bracelets, dangle earrings, beaded necklaces, resin charms, and so much more! Every day of camp you will leave with several pieces of your own beautiful creations. Director: Allison Wooden

CSI-Crime Scene Investigation Camp NEW (grades 6-9) \$215: Step into the world of detectives and forensic science! In this hands-on camp, you'll work on your observation and deduction skills as you process a crime scene. You will analyze evidence and piece together the puzzle to crack the case. From fingerprinting and analyzing blood spatter to using microscopes and studying DNA, this camp gives you the chance to play detective, think critically, and solve exciting mysteries. Whether you are interested in science or just love a good mystery, this camp will immerse you into the thrilling world of crime scene investigation. Director: Lance Homeniuk

BattleBots Robotics Competition (grades 5-10) \$215: Let the battle BEGIN! Whose BattleBot will be the "last robot standing"? Will it be yours? Come enjoy this engaging and competitive camp where partners work together to design and build their own motorized robot to compete in the BattleBot championship! Partners will participate in individual and group mini challenges using math, science, engineering and technology to earn points that can be redeemed for "extra items" to help transform their robot into a true BattleBot! Who is up for the challenge?
Parents are invited to attend the BattleBot Tournament on Friday. Director: Janice Park

Drone Flight Racing (grades 7-12) \$450: Are you looking for a fast-paced adrenaline rush and interested in technology? First-person-view (FPV) drone racing might fit your style! Sign-up for this exciting camp where you will learn to safely fly a quadcopter through obstacles and around an indoor course. Professional drone pilot and aviation professor, Ruedi Schubarth, will teach the camp, which includes all of the basic drone parts and materials so you can take your skills home after camp. *Parents are invited to attend the Drone competition on Friday at 4PM, and see all the skills the campers have been learning.*
You get to keep your \$300 drone after you learn how to fly it! ***Please note: Tennis shoes and socks required!***
Director: Ruedi Schubarth (LETU Aviation Professor)