SUMMER 2015

JUNE 1 - AUGUST 7

YOUTH
Camps & Classes

ce.unm.edu/YouthSU
FOR AGES 4-17
505-277-0077

FOR AGES 4-17

STEM

FITNESS

NMI PBS CAMPS

CREATIVITY

COLLEGE & CAREER

CULTURE

UNM Continuing Education
Welcome to UNM Continuing Education Youth Summer Programs!

Summer as a child is such a sweet time of year. Kids can relax a little from the rigors of school, have fun with friends and family, and explore their talents and interests through self-guided play and activity.

Youth camps and classes here at UNM Continuing Education are geared towards exactly that balance of cultivating curiosity while nurturing your child’s talents so that they can discover the value of learning in a joyful and supportive environment. Whether it’s fitness, theatre, engineering, music, fashion, or LEGOs that interests the youth in your life, with over 120 camps, we are sure to have something they will love!

For teens, we understand that their summer days are precious, so this year, we have built a new partnership with UNM academic departments, called Lobo Learning Launch, to offer more opportunities for high school students to explore majors and careers through hands-on day camps led by UNM faculty from across the disciplines.

Our team of instructors and educational partners are ready to warmly welcome the youth in your family to share a summer to remember! Together, we hope to launch a lifetime love of learning for each youth we serve.

Best wishes for a happy, healthy, and fun-filled summer for your family!

Amy Greene, MPA
Amy Greene  
Youth Program Supervisor

Bringing expertise from the nonprofit, education, and government sectors, Amy Greene has dedicated her career to youth development and community service. She holds a B.S. in Marine Biology from the University of Rhode Island and an M.P.A. in Non Profit Management from Suffolk University. Amy has recently relocated to New Mexico with her family, and is excited to coordinate a diverse range of youth programs for the families in our community. She is always open to new ideas, feedback, and questions and looks forward to hearing from you.

Phone: 505-277-0698  
Fax: 505-277-8975  
Email: akgreene@unm.edu

Location Guide

In addition to our classrooms here at Continuing Education located at 1634 University Blvd NE (University and Indian School Rd), Summer Youth Programs are held at a variety of locations on UNM Main Campus, as well as educational venues around town to allow youth to benefit from access to state of the art facilities where our expert instructors teach. Be sure to consult our website for accurate location information for each camp and class at ce.unm.edu/YouthSU.
Youth Program Policies

REGISTRATION:
For registration information, class availability, class cancellations or waiting lists, call 505-277-0077.

Parents or guardians must sign students in and out of each class session unless prior permission is given.

Please download and complete the Emergency Contact and Code of Conduct Forms at ce.unm.edu/downloads and bring them to the first class session.

A minimum enrollment is needed for the camps and classes to run as scheduled. If a class or camp is cancelled by the UNM Continuing Education Youth program, a full refund will be provided.

Participants requesting special accommodations need to contact the Youth Program Supervisor two weeks prior to the start of course at 505-277-0698.

REFUNDS:
Requests to refund tuition must be made in writing and received 3 business days prior to the first class meeting. UNM Continuing Education retains $15 as a processing fee. Send or bring your request to the UNMCE Registration office, fax to 505-277-1990, or email ceregistration@unm.edu.

TUITION REMISSION:
Youth classes are not eligible for the UNM Tuition Remission Benefit. However, many employees reserve pre-tax flexible spending dollars to pay for children’s spring break and summer programs.
PBS Kids Summer Learning Camp Session 1  
(ages 6-8 & 9-10) 

Play, explore and share with PBS Kids! Everyday kids will have fun and make friends through hands-on activities while building their math and reading skills to keep them sharp throughout the summer! Lunch is provided at no cost in cooperation with the City of Albuquerque.

Course: 17310  
SUA: Jun 1-18 MTWTh  
$165  
9:00am-12:00pm  
For: 12 sessions  

Note: This section is for the first 3 weeks of summer for ages 6-8 years old.

SUB: Jun 1-18 MTWTh  
9:00am-12:00pm

Note: This section is for the first 3 weeks of summer for ages 9-10 years old.

Both sections: UNM Main Campus  
Continuing Education Staff

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PBS Kids Summer Learning Camp Session 2  
(ages 6-8 & 9-10) 

Play, explore and share with PBS Kids! Everyday kids will have fun and make friends through hands-on activities while building their math and reading skills to keep them sharp throughout the summer! Lunch is provided at no cost in cooperation with the City of Albuquerque.

Course: 17320  
SUA: Jun 22-Jul 9 MTWTh  
$165  
9:00am-12:00pm  
For: 12 sessions  

Note: This camp is for the second three weeks of summer for ages 6-8.

Both sections: UNM Main Campus  
SUB: Jun 22-Jul 9 MTWTh  
9:00am-12:00pm

Note: This camp is for the second three weeks for ages 9-10.

Continuing Education Staff
Early Bird Care (ages 6-10)

Early bird, before-camp care is offered for campers enrolled in PBS Kids Summer Learning Camps, courses 17310 and 17320. Pre-registration is required. Youth may bring a breakfast, and activities from art to games will be available.

Course: 17301 $60 For: 12 sessions
SUA: Jun 1-18 MTWTh 8:00am-9:00am
SUB: Jun 22-Jul 9 MTWTh 8:00am-9:00am
Both sections: UNM Main Campus
Continuing Education Staff

Sci Girls Camp (ages 9-13)

Based on the popular PBS program, this camp will investigate STEM (science, technology, engineering and math) projects that are personally meaningful. Participants will collaborate, communicate, engineer and discover through hands-on, open-ended projects that apply creativity, each person’s unique talents, and preferred learning styles. The program will feature guest presentations by female STEM role models, and the topics and projects will be selected by the participants, and led by experienced educators. Participants will gain confidence with their inquiry and problem-solving skills, and discover exciting STEM careers! Note: The program is geared towards gender equity in the STEM fields, so anyone is welcome to participate.

Course: 17231 $199 For: 8 sessions
SUA: Jun 1-11 MTWTh 9:00am-12:00pm
UNM Main Campus
Continuing Education Staff
Youth Sports Fitness (ages 6-14)

Do you know an active kid who loves to move? During this camp, participants rotate through daily sports activities that include tennis, tumbling, soccer, badminton, softball, volleyball, basketball, track and field, and swimming. The 6-7 year-old group participates in modified sports activities plus tumbling. Campers are guided in the practice of effective teamwork and sportsmanship. **Note:** All activities take place in Johnson Center and on Johnson Field on the UNM Main Campus.

Course: 17999  $165  For: 12 sessions
SUA: Jun 1-18  MTWTh  1:00pm-5:00pm
SUB: Jun 22-Jul 9  MTWTh  1:00pm-5:00pm
Both sections: UNM Main Campus - Johnson Center

*Continuing Education Staff*

**Explore Archery (ages 9-14)**

Calling all Robin Hoods, and Katniss Everdeens! This week long introduction to archery will teach you the basics of the sport, and start to hone your accuracy and strength. You will learn how to use the equipment properly and safely under the guidance of certified instructors. Archery is an Olympic sport, but also a great individual sport that will be fun for years to come. The last day will feature a tournament style showcase of skill for families.

Course: 17002  $149  For: 5 sessions
SUA: Jul 20-24  MTWThF  9:00am-12:00pm
SUB: Jul 20-24  MTWThF  1:00pm-4:00pm
Both sections: City of Albuquerque Shooting Range Park

*Albuquerque Youth Archery Club Instructors*
High Desert Yoga Camp (ages 6-11)

High Desert Yoga Kids Camp provides a safe and nurturing environment where children can strengthen their sense of confidence, focus, breath, creativity, physical awareness, and appreciation of their whole being through yoga, movement and art. Campers will learn yoga poses, games, mindfulness and self-calming techniques, breathing practices and fun songs.

Course: 17523 $120 For: 5 sessions
SUA: Jun 8-12 MTWThF 1:30pm-3:30pm
SUB: Jun 15-19 MTWThF 1:30pm-3:30pm
SUC: Jul 13-17 MTWThF 1:30pm-3:30pm
SUD: Jul 20-24 MTWThF 1:30pm-3:30pm
SUE: Aug 3-7 MTWThF 1:30pm-3:30pm
All sections: High Desert Yoga - Nob Hill
Zhenya Novgorodskaya & Katja Lauterstein

LEGO NASA Space Camp with Star Wars Infusion (ages 6-11)

Children will build LEGO® brick models complete with gears, axles, motors and more, like the Satellite, Space Orbiter, and Robot while discovering skills in engineering, math and science through a pre-build lesson each day. The program includes access to Star Wars LEGO® model building, LEGO® board games, LEGO® computer games and creative free play with LEGO® bricks. Each child receives a Bricks 4 Kidz Tee shirt. Families are invited to view a video on the last day highlighting the week’s activities.

Course: 17143 $170 For: 5 sessions
SUA: Jun 1-5 MTWThF 8:30am-12:00pm
CE South Building
SUB: Jun 15-19 MTWThF 8:30am-12:00pm
UNM West – Rio Rancho
SUC: Jul 13-17 MTWThF 8:30am-12:00pm
CE South Building
All sections: Pat Masters, NM Certified Teacher
Marvel Superheroes LEGO Camp (ages 6-11)
Learn problem solving and team building skills while building LEGO® brick models complete with gears, axles, motors and more, like the Batman Tumbler and Spiderman Slinger, plus their favorite Super Heroes. We have extra LEGO® model building kits, LEGO® board games, LEGO® computer games and creative free play with LEGO® bricks. Each child receives a Bricks 4 Kidz Tee shirt. Families are invited to view a video on the last day highlighting the week’s activities.

Course: 17152 $170 For: 5 sessions
SUA: Jun 1-5 MTWThF 1:00pm-4:30pm
CE South Building
SUB: Jun 15-19 MTWThF 1:00pm-4:30pm
UNM West – Rio Rancho
Both sections: Pat Masters, NM Certified Teacher

Amusement Park Mania LEGO Camp (ages 6-11)
Children will build LEGO® brick models complete with gears, axles, motors and more, like the Loop de Loop, Ferris Wheel and Merry Go Round while exploring terms and concepts like gear ratio, gravity, acceleration, and amusement park history. We have extra LEGO® model building kits, LEGO® board games, LEGO® computer games and creative free play with LEGO® bricks. Each child receives a Bricks 4 Kidz Tee shirt. Families are invited to view a video on the last day highlighting the week’s activities.

Course: 17142 $170 For: 5 sessions
SUA: Jun 8-12 MTWThF 8:30am-12:00pm
CE South Building
SUB: Jul 6-10 MTWThF 8:30am-12:00pm
UNM West – Rio Rancho
Both sections: Pat Masters, NM Certified Teacher

Remote Control Mania LEGO Camp (ages 6-11)
Have fun while learning science, engineering and math skills! Children build LEGO® brick models complete with gears, axles and motors plus remote control devices, like the Airplane, Helicopter, Dragster and more. We have extra LEGO® model building kits, LEGO® board games, LEGO® computer games and creative free play with LEGO® bricks. Each child receives a Bricks 4 Kidz Tee shirt. Families are invited to view a video on the last day highlighting the week’s activities.

Course: 17147 $170 For: 5 sessions
SUA: Jun 8-12 MTWThF 1:00pm-4:30pm
CE South Building
SUB: Jul 6-10 MTWThF 1:00pm-4:30pm
UNM West – Rio Rancho
SUC: Jul 20-24 MTWThF 1:00pm-4:30pm
CE South Building
All sections: Pat Masters, NM Certified Teacher
Extreme Expedition LEGO Camp (ages 6-11)

Children build LEGO® brick models complete with gears, axles, and motors, like the Earthquake, Cyclone, Sailboat, Bulldozer, and more. Each activity is preceded by a daily teaching lesson on science and technology concepts. We have extra LEGO® model building kits, LEGO® board games, LEGO® computer games and creative free play with LEGO® bricks. Each child receives a Bricks 4 Kidz Tee shirt. Families are invited to view a video on the last day highlighting the week’s activities.

Course: 17153 $170 For: 5 sessions
SUA: Jun 22-26 MTWThF 8:30am-12:00pm
CE South Building
"Pat Masters, NM Certified Teacher"

Pirate Quest LEGO Camp (ages 6-11)

Children will receive a teaching lesson before building LEGO® brick models complete with gears, axles and motors, like the Pirate Ship, Swinging Anchor, Alligator and more. We have extra LEGO® model building kits, LEGO® board games, LEGO® computer games and creative free play with LEGO® bricks. Each child receives a Bricks 4 Kidz Tee shirt. Families are invited to view a video on the last day highlighting the week’s activities.

Course: 17136 $170 For: 5 sessions
SUA: Jun 22-26 MTWThF 1:00pm-4:30pm
CE South Building
"Pat Masters, NM Certified Teacher"

LEGO Model Designer Camp (ages 6-11)

Children create and modify LEGO® brick models with gears, axles and motors, like the Swing-O-Rama, Ferris Wheel, Paper Crinkler and more. We have extra LEGO® model building kits, LEGO® board games, LEGO® computer games and creative free play with LEGO® bricks. Each child receives a Bricks 4 Kidz Tee shirt. Parents - we teach a lesson before each model build. Families are invited to view a video on the last day highlighting the week’s activities.

Course: 17144 $170 For: 5 sessions
SUA: Jul 13-17 MTWThF 1:00pm-4:30pm
CE South Building
"Pat Masters, NM Certified Teacher"
Spectacular Sports & Amazing Animals LEGO Camp (ages 6-11)
Children will learn about the history and terminology of sports, as well as identification of animal groups while building sports-themed LEGO® brick models like the Catapult, and animals like the Spider and Snake with gears, axles and motors. Children will also have access to LEGO® model building kits, LEGO® board games, LEGO® computer games and creative free play with LEGO® bricks. Each child receives a Bricks 4 Kidz Tee shirt. Families are invited to view a video on the last day highlighting the week’s activities.

Course: 17141 $170 For: 5 sessions
SUA: Jul 20-24 MTWThF 8:30am-12:00pm
CE South Building
Pat Masters, NM Certified Teacher

Junior Robotics Camp (ages 4-7)
Junior engineers will enjoy building and programming a variety of simple animated characters using LEGO® WE-DO robots and basic programming skills. They will also learn basic keyboard commands and how to use a mouse. Reading ability is not required for this fun and entertaining program. Note: Each section has a unique theme as noted below.

Course: 17496 $160 For: 5 sessions
SUA: Jun 1-5 MTWThF 1:00pm-3:00pm
Note: Play Soccer
SUB: Jun 15-19 MTWThF 1:00pm-3:00pm
Note: Adventure Stories
SUC: Jun 29-Jul 3 MTWThF 1:00pm-3:00pm
Note: Amazing Mechanisms
SUD: Jul 13-17 MTWThF 1:00pm-3:00pm
Note: Play Soccer
SUE: Jul 27-31 MTWThF 1:00pm-3:00pm
Note: Wild Animals
All sections: Engineering for Kids - 3100 Menaul Blvd NE
Engineering for Kids Staff

Pirate Academy Engineering Camp (ages 4-7)
Argh, Matey! Come join Kelvin’s crew as we sail the ocean blue searching for buried treasure. In this camp, students explore industrial and marine engineering as they design their own pirate ship, go fishing for treasure, and work together to create a delicious treat that’s more precious than gold.

Course: 17491 $160 For: 5 sessions
SUA: Jun 1-5 MTWThF 10:00am-12:00pm
Engineeering for Kids - 3100 Menaul Blvd NE
SUB: Jul 20-24 MTWThF 10:00am-12:00pm
UNM West – Rio Rancho
Both sections: Engineering for Kids Staff
Rescue Robotics (ages 7-14)

This LEGO® Robotics: Rescue Robots curriculum is designed to introduce students to the world of not only building, but also programming basic robots. Throughout this course, the students will explore different ways in which a robot could be utilized to respond in disaster situations, like an avalanche or an earthquake.

Course: 17499 $180 For: 5 sessions
SUA: Jun 1-5 MTWThF 1:00pm-4:00pm
Engineering for Kids - 3301 Menaul Blvd NE
Engineering for Kids Staff

The Engineering of Cities (ages 7-14)

Do you have what it takes to engineer a magnificent city from an inhabitable environment? During this camp, students form their very own construction crew and work together as a team to build a city from the ground up. Crews design essential urban structures, develop processes to purify water and generate their own power. Join up with a crew to compete in challenges designed to test the strength of your designs.

Course: 17493 $180 For: 5 sessions
SUA: Jun 1-5 MTWThF 9:00am-12:00pm
Engineering for Kids - 3301 Menaul Blvd NE
SUB: Aug 3-7 MTWThF 1:00pm-4:00pm
UNM West – Rio Rancho
Both sections: Engineering for Kids Staff

The Engineering of Cities (ages 4-7)

Put on your hard hats, engineers, and get ready to explore civil, mechanical, and environmental engineering like never before. Students explore the engineering behind objects that they see every day, such as skyscrapers, roads, and tunnels.

Course: 17492 $160 For: 5 sessions
SUA: Jun 15-19 MTWThF 10:00am-12:00pm
Engineering for Kids - 3100 Menaul Blvd NE
Engineering for Kids Staff

Medieval Mayhem Engineering Camp (ages 7-14)

Here ye! Here ye! Students will unite together as a noble house and compete against others to build a kingdom worthy of greatness, as they explore mechanical and civil engineering. They will build infrastructure for their lands, including building bridges and towers, construct catapults to lay siege to others, and take part in jousting games.

Course: 17490 $180 For: 5 sessions
SUA: Jun 15-19 MTWThF 9:00am-12:00pm
Engineering for Kids - 3301 Menaul Blvd NE
Engineering for Kids Staff
Da Vinci Robotics (ages 7-14)
This LEGO® Robotics: Da Vinci Robots curriculum is designed to introduce students to the world of not only building, but also programming basic robots. The robots in this unit will approach some of the designs of Leonardo da Vinci, taking a unique perspective by applying robotic principles to the challenges da Vinci faced.

Course: 17487 $180 For: 5 sessions
SUA: Jun 15-19 MTWThF 1:00pm-4:00pm
Engineering for Kids - 3301 Menaul Blvd NE
Engineering for Kids Staff

Medieval Mayhem Engineering Camp (ages 4-7)
Don your armor and draw your sword! In this camp, students will build their very own castle and then work to defend it by engineering canons and catapults. Become a knight and join us on the quest for glory and justice as we explore civil, mechanical, and marine engineering.

Course: 17495 $160 For: 5 sessions
SUA: Jun 22-26 MTWThF 10:00am-12:00pm
UNM West – Rio Rancho
SUB: Jul 27-31 MTWThF 10:00am-12:00pm
Engineering for Kids - 3100 Menaul Blvd NE
Both sections: Engineering for Kids Staff

How Amusing Engineering Camp (ages 7-14)
During How Amusing Week, students will explore the fields of marine engineering, mechanical engineering, and chemical engineering as they design and create the ultimate theme park, including: a game, rides, and a scrumptiously sweet treat!

Course: 17485 $180 For: 5 sessions
SUA: Jun 22-26 MTWThF 1:00pm-4:00pm
UNM West – Rio Rancho
SUB: Jul 27-31 MTWThF 9:00am-12:00pm
Engineering for Kids - 3301 Menaul Blvd NE
Both sections: Engineering for Kids Staff
Momentum Madness (ages 7-14)
Zero to sixty in two seconds?! Students in this camp will work with their Pit Crew to design and build vehicles, such as seafarers and hovering levitrons, which should be able to withstand astonishing speeds. During the Momentum Madness camp, students will explore four fields of engineering: industrial, electrical, mechanical, and aerospace. They will design and construct vehicles and safety mechanisms that will achieve the fastest speeds while still maintaining safe racing conditions.

Course: 17158 $180 For: 5 sessions
SUA: Jul 20-24 MTWThF 1:00pm-4:00pm
UNM West – Rio Rancho
Engineering for Kids Staff

Agents of Change Engineering Camp (ages 7-14)
Superheroes have amazing powers and limitless energy...what about the rest of us? Can we use wind and water to produce electricity? Students will explore electrical, environmental, marine, and mechanical engineering. They’ll learn about harnessing energy, directional energy, transformation, the relationships between potential and kinetic energy, and circuitry.

Course: 17488 $180 For: 5 sessions
SUA: Jun 29-Jul 3 MTWThF 9:00am-12:00pm
Engineering for Kids - 3301 Menaul Blvd NE
Engineering for Kids Staff

Agents of Change Engineering Camp (ages 4-7)
Superheroes have amazing powers and limitless energy...what about the rest of us? Can we use wind and water to produce electricity? Students will explore electrical, environmental, marine, and mechanical engineering. They’ll learn about harnessing energy, directional energy, transformation, the relationships between potential and kinetic energy, and circuitry.

Course: 17489 $160 For: 5 sessions
SUA: Jun 29-Jul 3 MTWThF 10:00am-12:00pm
Engineering for Kids - 3100 Menaul Blvd NE
Engineering for Kids Staff

Heroes Week Engineering Camp (ages 7-14)
Students will join a league of heroes and will compete against other leagues by performing engineering-related challenges, while exploring the fields of environmental engineering, civil engineering, mechanical engineering, and electrical engineering. They will design and construct tools that will help them protect the world, as all good superheroes do.

Course: 17486 $180 For: 5 sessions
SUA: Jul 13-17 MTWThF 9:00am-12:00pm
Engineering for Kids - 3301 Menaul Blvd NE
Engineering for Kids Staff
Wings, Wheels, and Sails Engineering Camp (ages 4-7)
Travel the world as we explore the continents in just five days. In this camp, students will explore areas of engineering such as mechanical, civil, marine, and aerospace engineering. Drive across the United States, build a boat to sail the Mediterranean, and fly to the Orient in this fun engineering experience. Join us on an amazing adventure as we engineer planes, cars, boats, and rockets to travel the globe and beyond.

Course: 17494 $160 For: 5 sessions
SUA: Jul 13-17 MTWThF 10:00am-12:00pm
Engineering for Kids - 3100 Menaul Blvd NE
SUB: Aug 3-7 MTWThF 10:00am-12:00pm
UNM West – Rio Rancho
Both sections: Engineering for Kids Staff

Mindstorms Robotics (ages 7-14)
The curriculum for the Robotics 101 program is designed to introduce students to both robot building as well as programming. The students will build robots to accomplish a specific task while using their imagination to make their robot better than the basic robot. During the class students will discover the Engineering Design Process in a real world setting as they test their robots multiple times.

Course: 17504 $180 For: 5 sessions
SUA: Jun 29-Jul 3 MTWThF 1:00pm-4:00pm
SUB: Jul 27-31 MTWThF 1:00pm-4:00pm
Both sections: Engineering for Kids - 3301 Menaul Blvd NE
Engineering for Kids Staff

Video Game Design: Invader Defense (ages 7-14)
During the Electronic Game Design: Invader Defense Camp, students will use Multimedia Fusion 2® to create their own video game. Whether students wish to fire marshmallows or missiles, they build a complete video game from start to finish. They program characters to survive a wave of enemy attacks in order to reach the next level. At the end of the class, students take home a copy of the game they create.

Course: 17164 $180 For: 5 session
SUA: Jul 13-17 MTWThF 1:00pm-4:00pm
Engineering for Kids - 3301 Menaul Blvd NE
Engineering for Kids Staff
Computer Video Game Design Mini-Camp (ages 9-16)

From the history of games to designing characters, developing a story-line to basic motion and effects, video game fans will learn computer video game design techniques. You’ll use Adobe Photoshop and Adobe Flash software to create your designs. Saltsman is a former art director for Stan Lee Productions, creator of Spider-Man and X-Men, who regularly conducts classes for youth at leading universities. Note: Pairs well with course 17720 or course 17324.

Course: 17725 $125 For: 1-3 sessions
SUA: Jun 8-10 MTW 9:00am-12:00pm
SUB: Jun 11 Th 9:00am-5:00pm
Both sections: CE South Building
Scott Saltsman

Advanced Computer Game Design (ages 10-16)

This workshop is for those who have taken course 17725, Computer Video Game design or have permission of the instructor. Take your games to the next level using the advanced features of Adobe Flash in creating levels of interactivity for game development. Students will develop advanced skills in storyboarding, project layout and character design while using the special effects features of Flash for creating interactive game motion graphics. Saltsman is a former art director for Stan Lee Productions, creator of Spider-Man and X-Men, who regularly conducts classes for youth at leading universities. Note: Pairs well with course 17060 or course 17725.

Course: 17323 $125 For: 1 session
SUA: Jun 12 F 9:00am-5:00pm
CE South Building
Scott Saltsman

An Introduction to Computer Animation & Special Effects (ages 9-16)

Calling all animation lovers! If you’d like to learn how motion graphics and computer effects are generated and the digital techniques for creating your own animated short, then this information-packed summer workshop is just what you’re looking for. From building digital design, to mastering special software, to story-boarding, special effects and sound files, this program provides a fun-filled learning experience for young artists who are fascinated by the world of special effects animation. Jib-Jab anyone?! Saltsman is a former art director for Stan Lee Productions, creator of Spider-Man and X-Men, who regularly conducts classes for youth at leading universities.

Course: 17324 $125 For: 3 sessions
SUA: Jun 8-10 MTW 1:00pm-4:00pm
CE South Building
Scott Saltsman
The Magic of Realistic Drawing Mini Camp (ages 9-14)

Calling all aspiring artists! This fun-filled learning experience, taught by artist Eric Teitelbaum, creator of the Pink Panther comic strip, includes step-by-step lessons on how to create realistic drawings - using charcoal, pen and ink, and water color. Activities cover elements of art, still-life, realistic sketching, shadow effects, perspective, point-to-point drawing and more. All materials are included. Note: Pairs well with course 17324 or course 17720.

Course: 17060 $125 For: 3 sessions
SUA: Jun 8-10 MTW 9:00am-12:00pm
CE South Building
Eric Teitelbaum

Funny Pictures Mini-Camp (ages 9-16)

Make this the summer to develop your creative skills! Participants will learn cartooning from Eric Teitelbaum, co-creator of the Pink Panther comic strip whose drawings have also been featured in the New Yorker Magazine. All materials are included. Note: Pairs well with course 17725 or course 17060.

Course: 17720 $125 For: 3 sessions
SUA: Jun 8-10 MTW 1:00pm-4:00pm
CE South Building
Eric Teitelbaum

Acrylic Painting Camp (ages 7-11)

Students will learn the basics of acrylic painting with still life objects. The course covers how to apply value and a color theory, and various brush strokes to cover the surface of their art projects. Students will explore techniques using gel transfers from magazines enabling mixed media pictures to explore the medium with their imagination. These programs are designed for children in grades 1st-6th. Note: Materials fee of $20 is due to instructor at the first class.

Course: 17548 $99 For: 8 sessions
SUA: Jul 27-Aug 6 MTWTh 10:00am-12:00pm
CE South Building
Elaine Cimino
The Language of the Drum (ages 7-14)
In this course youth will learn basic hand and stick drum techniques on a variety of West African drums. All drums, instruments are provided. Families are invited to participate in drumming the last day.

Course: 17450 $150 For: 5 sessions
SUA: Jul 27-31 MTWThF 9:00am-12:00pm
CE North Building
Rosario Carelli

Creative Arts Camp (ages 6-12)
Creative Arts Camp is a great start to a lifetime love of music and arts. Campers will actively participate in music making, dancing, acting in plays, creating art and more. The theme for this year is based on world travel, and youth will be exploring the music, art, and other artistic expressions from various countries. There is a final performance at the end of each session where families and friends show support of our campers learning and creativity.

Course: 17457 $350 For: 10 sessions
SUA: Jun 1-12 MTWThF 9:00am-3:00pm
SUB: Jun 15-26 MTWThF 9:00am-3:00pm
Both sections: Montessori of the Rio Grande Charter School
Nicole Larsen, NM Jazz Workshop Educator

Lobo Arts Access (ages 6-13)
This collaboration between the UNM College of Fine Art’s Music Prep School and UNM Art Museum offers a unique opportunity for arts education in both music and visual arts. Participants will spend their days discovering these fine arts and will express their creativity through a variety of music making and art making sessions. We will have a performance and exhibition at the end of the second week—celebrating their creations!

Course: 17459 $165 For: 5 sessions
SUA: Jun 15-19 MTWThF 9:00am-4:00pm
SUB: Jun 22-26 MTWThF 9:00am-4:00pm
Both sections: UNM Center for the Arts
UNM Music Prep School and UNM Art Museum Educators

Ballet & Contemporary Dance (ages 6-14)
Build the foundations of dance with our expert teachers in ballet and contemporary movement. Camp will include daily studio instruction in ballet, contemporary, and choreography, as well as a little bit of dance history and a few arts and crafts activities. Campers will perform short pieces for their family and friends at the conclusion of camp! No experience necessary.

Course: 17165 $230 For: 5 sessions
SUA: Jun 1-5 MTWThF 8:30am-4:00pm
Keshet Center for the Arts
Keshet Artistic Staff
Jazz and Hip Hop Dance (ages 6-14)
Feel the groove with the rhythmic steps and awesome music of Jazz and Hip Hop styles. Camp will include daily studio instruction in jazz, hip hop, and choreography, as well as a little bit of dance history and a few arts and crafts activities. Campers will perform short pieces for their family and friends at the conclusion of camp! No experience necessary.

Course: 17166 $230 For: 5 sessions
SUA: Jun 8-12 MTWThF 8:30am-4:00pm
Keshet Center for the Arts
Keshet Artistic Staff

Musical Theater Workshop (ages 6-14)
Build a show! Campers will work throughout the week to build a show from the ground-up. Camp will include daily studio instruction in jazz dance, plus they will practice their singing and acting, design costumes and sets, and learn a bit of dance and theater history. Campers will perform their show for their family and friends at the conclusion of camp! No experience necessary.

Course: 17167 $230 For: 5 sessions
SUA: Jun 15-19 MTWThF 8:30am-4:00pm
Keshet Center for the Arts
Keshet Artistic Staff

Dance Camp Re-Mix (ages 6-14)
During this fast-paced camp, dancers will learn a little bit of a lot of dance styles. Dance camp classes will include Ballet, Contemporary, Jazz, Hip Hop and Musical Theater. Campers will perform short pieces for their family and friends at the conclusion of camp! No experience necessary.

Course: 17169 $230 For: 5 sessions
SUA: Jul 6-10 MTWThF 8:30am-4:00pm
Keshet Center for the Arts
Keshet Artistic Staff

Little Movers Dance Camp (ages 4-5)
A half-day camp designed just for the youngest dancers. Dancers will take ballet, contemporary, and jazz classes. Dancers will perform short pieces that they have learned for their family and friends at the conclusion of camp!

Course: 17172 $125 For: 4 sessions
SUA: Jun 29-Jul 2 MTWTh 9:00am-12:00pm
Keshet Center for the Arts
Keshet Artistic Staff
Puppet Improv Camp (ages 8-13)
Have fun with puppets playing a variety of improv and theater games. Learn how to perform with confidence with a variety of puppets, music and dance. Students will make puppets and the teacher will provide a practice stage and practice puppets or bring your own. At the end of the week we will have a performance for friends and family. **Note:** Please bring $5 for materials to the first class.

Course: 17700 $125  
SUA: Jun 8-12 MTWThF  
CE North Building  
*Sunny Birklund*

Trashion Show: Finding Wearable Art (ages 10-14)
This class is designed to help students tap into their creativity while at the same time reinforcing the concepts of conservation and recycling. Students will become familiar with fashion basics through a green and innovative perspective. From the basics of design, sketching, and hands-on techniques for working with recycled materials, students will make a garment and debut it in a fashion show for family and friends. Please bring an old, loose t-shirt that can be cut to the first class.

Course: 17728 $149  
SUA: Jun 15-18 MTWTh  
SUB: Jun 22-25 MTWTh  
Both sections: CE North Building  
*Lila Martinez, Blackout Theatre Educator*

Page to Stage: Creating and Performing Your Own Play (ages 8-13)
Don’t leave it to the professionals. In this class, students will work together to create, produce, and perform their own original play under the guidance of the Blackout Theatre instructors. Students will learn playwriting, acting, theatrical design, improvisation and more, all in service of their brand new play, performed at the end of the session.

Course: 17083 $160  
SUA: Jul 6-10 MTWThF  
CE South Building  
*Heather Yeo, Blackout Theatre Educator*
Lights, Camera, Make a Movie! (ages 6-11)

In this exciting camp, young actors work together to write the script, produce, direct and act in their own amazing original screenplay! Youth without prior experience are welcome as new skills will be taught and developed throughout the class. This class pulls together a variety of skills that will give them a better understanding of what goes into making a movie. The last class will feature the premiere of the movie for family and friends!

Course: 17545 $200 For: 5 sessions
SUA: Jun 8-12 MTWThF 8:30am-4:00pm
CE North Building
Sol Acting Academy, Staff

Acting for Stage & Screen (ages 6-12)

Young actors will spend five days working on plays, movies, commercials, and learn lots of hilarious improvisational games. We will also have props and funny costumes! Make new friends and be creative!

Course: 17138 $200 For: 5 sessions
SUA: Jul 27-31 MTWThF 8:30am-4:00pm
CE South Building
Sol Acting Academy, Staff

Spanish Culture and Language Through Design (ages 8-12)

Through a variety of hands-on projects, from creating your own miniature horno (clay oven) to exploring food, clothing and architecture, the students will have a unique opportunity to explore the ways that culture can impact design while gaining exposure to Spanish language and culture.

Course: 17154 $165 For: 5 sessions
SUA: Jun 15-19 MTWThF 9:00am-12:00pm
SUB: Jun 22-26 MTWThF 9:00am-12:00pm
Both sections: CE North Building
Catalina Salinas
Maxwell Museum Summer Camp for Children (ages 8-12)

Discover something old and learn something new at the Maxwell Museum of Anthropology’s summer camp. Through hands-on activities such as archaeology digs, fossil investigations, instrument making, bread baking, geocaching and more, participants will explore cultures of the past and present from around the world and right here in New Mexico. All activities take place on the UNM Campus at the Maxwell Museum/Hibben Center.

Course: 17456 $190 For: 4 sessions
SUA: Jun 15-18 MTWTh 9:00am-5:00pm
SUB: Jul 13-16 MTWTh 9:00am-5:00pm
Both sections: Maxwell Museum of Anthropology
Amy Grochowski, Curator of Education

What Suits Your Style? Interior Design Camp (ages 8-11)

Would it be fun to learn how you can design your own room, or even a house? This is an introductory, yet a comprehensive design class. You will learn interior space planning, architectural drawing and model building. What suits your style? Let’s be an interior designer and we will help you express yourself through color, materials, patterns, furniture and lighting and more!

Course: 17224 $165 For: 4 sessions
SUA: Aug 3-6 MTWTh 9:00am-12:00pm
CE North Building
Catalina Salinas & Atsuko Sakai

Make Your Case: Introduction to Law Camp (ages 10-14)

Curious about the law? This camp will introduce kids to the legal process through hands-on participation in a mock trial. Led by an experienced judge and mock trial coach, participants will enhance their skills in public speaking, critical thinking, and organization as they make their case.

Course: 17533 $165 For: 5 sessions
SUA: Aug 3-7 MTWThF 12:30pm-4:00pm
CE South Building
Frank Sedillo, Judge
Spanish for Ninos (ages 9-11)
Through interactive lessons and engaging projects, students will learn basic Spanish language. Using art, games and music, participants will practice using terms related to family, numbers, colors, animals, and familiar objects.
Course: 17990 $90 For: 8 sessions
SUA: Jun 1-24 MW 4:00pm-5:00pm
CE South Building
Terri Tucker

Creative Writing (ages 10-12)
Put your imagination to work! Using prompts, pictures, quotes, comic strips and more, participants will engage in writing short stories or starting a novel. Students compose stories, give and receive feedback, and revise their work to create memorable characters and plots.
Course: 17179 $95 For: 4 sessions
SUA: Jul 11-Aug 1 Sa 10:00am-11:30am
CE South Building
Terri Tucker

Keyboarding Skills for Kids (ages 11-14)
In this class, participants will gain knowledge, practice and confidence in the life-long skill of keyboarding. Students will become familiar with the home row, learn keyboarding skills and shortcuts, and have access to free online keyboarding resources.
Course: 17606 $50 For: 4 sessions
SUA: Jul 14-23 TTh 11:00am-12:00pm
CE South Building
Terri Tucker
Water Color and Pastel Class (ages 7-11)

Using the Born to Draw Children’s Drawing iBook program, participants will learn observational drawing through mark making, line, shape, placement, textures, value, color and perspective. Each class is geared for a child to complete a drawing of an animal or a still life during class time. Other activities include making a portfolio, learning about the color wheel, and more. Courses are designed to teach drawing though shape relationships, formal elements of art and observation. **Note:** Materials fee of $20 is due at the first class.

<table>
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<th>Course: 17546</th>
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<tr>
<td>SUB: Jun 9-25</td>
<td>TTh</td>
<td>12:30pm-2:30pm</td>
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Both sections: **Elaine Cimino**

Toon Time Art Class (ages 7-11)

‘Toon Time will teach you to draw cartoons with the Born to Draw step-by-step drawing process featuring favorite cartoon characters. These programs are designed for children in grades 1st-6th. Children create their own comic strips and characters. While studying character development and content of a cartoon comic strip. **Note:** Materials fee of $20 is due at the first class.

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<td>SUB: Jul 7-23</td>
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<td>UNM West – Rio Rancho</td>
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</table>

Both sections: **Elaine Cimino**

PiYo for Kids (ages 6-12)

Have fun and make friends while getting strong. Move, stretch, burn calories, gain balance and get the wiggles out. Build confidence and coordination while feeling healthier and having fun! Increase your core strength through this unique combination of pilates and yoga inspired moves. All materials will be provided. Participants may bring their own yoga mat if they prefer, but mats will be on hand to lend.

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*Jennifer Gresham, Certified PiYo Instructor*
Yoga for Kids (ages 6-11)
Children can strengthen their sense of confidence, focus, breath, creativity, physical awareness and appreciation of their whole being through yoga, movement and art.

Course: 17525  $110  For: 8 sessions
SUA: Jun 8-Jul 27  M  4:15pm-5:15pm
SUB: Jun 11-Jul 30  Th  4:15pm-5:15pm
Both sections: High Desert Yoga - Nob Hill
Julie Pacheco

Tae Kwon Do for Children (ages 6-12)
Participants learn the basics of Tae Kwon Do, a Korean art of self-defense. In addition, students will develop social, motor and safety skills which will help them excel in their lives. Fee entitles students to two sessions per week in age-appropriate classes. Uniform and patches are included in fee; classes take place in an inviting and comfortable 8100 square foot training center. Valid for New Students Only - not valid with any other coupons or specials. Note: For complete schedule information, please contact Blackman Tae Kwon Do or see chart below.

Course: 17510  $120  For: 12 sessions
SUA: Jun 1-Jul 11  M-F  Evenings
Sa  Mornings
SUB: Jun 20-Jul 31  M-F  Evenings
Sa  Mornings
Both sections: Blackman Taekwondo Academy
Phillip/Kristine Blackman

Blackman Tae Kwon Do Schedule
Enrollment in either 17510: Tae Kwon Do for Kids (6-12) or 17511: Tae Kwon Do for Teens (13-17), entitles the student to weekly participation in age appropriate classes for 6 weeks. Pick the days and times that work for you.
College: Courses: Community

Spend time on-campus, meet new friends, and experiment with different college majors! The Youth Program at Continuing Education is proud to announce a new college and career exploration initiative for high school aged students in partnership with UNM academic departments. Whether you are certain about your dream job, or not sure where to begin, these hands-on and rigorous campus and community-based programs led by UNM faculty and staff are focused on your future success. Discover your pathway to higher education here at UNM!

Architectural 3-D Modelling and 3-D Printing Camp for Teens (ages 14-17)

This is an introductory summer course for high school students who are interested in the field of architecture and design. Students will learn Rhino 3-D, the industry’s leading modelling software package. They will have the opportunity to design and model building components and prototype objects while simultaneously learning and applying architectural concepts. Students will work in an active computing and fabrication lab, and will gain insight into the profession of architecture and digital fabrication.

Course: 17226 $320 For: 10 sessions
SUA: Jun 1-12 MTWThF 9:00am-12:00pm
UNM School of Architecture and Planning
UNM School of Architecture and Planning Staff
Digital Fabrication in Architecture and Design Camp (ages 14-17)

This is an introductory summer course for high school students who are interested in the field of architecture and design. Students will learn how designs go from concept to physical form using CNC technologies. (machines run by trained staff) Students will work with instructors to design and fabricate modular products such as (but not limited to) outdoor furniture, dog houses, raised garden beds, chicken coops and playhouses. They will have the opportunity to design and build prototype objects of their own design while simultaneously learning and applying architectural concepts about prefabrication, off-site construction and design for dis-assembly. Students will work in an active computing and fabrication lab, and will gain insight into the profession of architecture and digital fabrication.

Course: 17230 $320 For: 10 sessions
SUA: Jun 15-26 MTWThF 9:00am-12:00pm
UNM School of Architecture and Planning

Architecture and Design Camp (ages 14-17)

This is an introductory summer course for high school students who are interested in the field of architecture and design. Students will have the opportunity to develop innovative solutions to a variety of design problems while simultaneously exploring basic skills and architectural concepts. In an active studio learning environment, students will gain an insight into the profession of architecture and future possibilities for design programs at the university level.

Course: 17225 $320 For: 5 sessions
SUA: Jul 27-31 MTWThF 9:00am-12:30pm
UNM School of Architecture and Planning

Atsuko Sakai, Architecture Lecturer

Geology Field Experience in the Sandia and Jemez Mountains (ages 14-17)

Did you know that Albuquerque sits in the middle of a huge rift zone where the Earth’s crust has pulled apart, and where volcanic eruptions and mountains have arisen? Here is your chance to explore tent rocks, lava flows, fossils, and more! Work alongside an experienced geologist in labs at UNM and in the field in the Sandia Mountains and the Jemez Mountains. Unlock your interests in our Earth through this unique program.

Course: 17441 $245 For: 5 sessions
SUA: Jul 6, 7, 9 MTTh 10:00am-12:00pm
Jul 8, 10 WF 8:00am-5:00pm

Note: This class will combine labs and field trips. Please review the schedule for the exact times for each day.

CE South Building
Carol A. Hill, Geologist and Author
Forester for a Day (ages 14-17)
Visit Valles Caldera National Preserve as a forester for a day! Work alongside experienced professionals to collect forest monitoring data at restoration sites throughout the Preserve.

Course: 17202 $85 For: 1 session
SUA: Jul 11 Sa 6:30am-6:30pm
Valles Caldera National Preserve
Brittney Van Der Werff, Lead Educator, Valles Caldera

Engineering Camp for Teens (ages 14-17)
Take your interest in engineering to the next level and gain a competitive advantage through this week-long, half-day camp at the UNM School of Engineering. Through hands-on projects, tours, and interactions with faculty and students, participants will explore the many disciplines within engineering.

Course: 17442 $150 For: 5 sessions
SUA: Jul 13-17 MTWThF 10:00am-2:00pm
UNM School of Engineering
UNM School of Engineering Staff & Faculty

Summer Saxophone Institute for Teens (ages 13-17)
Aspiring high school saxophonists won’t want to miss this opportunity at the UNM Department of Music. Led by Dr. Eric Lau at UNM’s Center for the Arts, this three-day college-level program will feature clinics on classical and jazz saxophone, recitals by the UNM faculty and students, private lesson time, and group instruction. This is your chance to demonstrate your talent to peers, current UNM student musicians, UNM faculty, and local professional musicians, while experiencing all that the UNM Department of Music has to offer. Note: Participants must bring their own instrument, and have a basic proficiency with the saxophone.

Course: 17458 $150 For: 3 sessions
SUA: Jul 20-22 MTW 9:00am-4:00pm
UNM Center for the Arts
Dr. Eric Lau, Associate Professor, Saxophone

Service-Learning Camp (ages 14-17)
Discover the power of service to change both your own perspective, and the world you live in. Led by expert community leaders, participants will serve at local community-based organizations, learn from community members and their peers, engage in guided individual and group reflections on their service, and make a real difference! Participants in this camp will complete 20 hours of community service and receive a certificate of completion. This camp is a part of the Lobo Learning Launch series, and will offer opportunities to explore college and careers through hands-on activities.

Course: 17203 $165 For: 4 sessions
SUA: Aug 3-6 MTWTh 10:00am-3:00pm
CE South Building
UNM Continuing Education Staff
Child and Babysitting Safety (CABS) (ages 12-17)
Learn critical child care, safety and care techniques for infancy and children and receive a certification card good for two years.

Course: 17222 $60 For: 1 session
SUA: Jun 5 F 1:00pm-4:00pm
SUB: Jul 27 M 9:00am-12:00pm
Both sections: CE South Building
Lester Gresham

Film Camp (ages 13-17)
In five exciting days, our campers gain valuable technical and production skills, culminating in completed short films ready for screening. Campers learn the basics of camcorder operation, how to compose a shot, visual continuity, lighting and “grip” techniques and how to capture quality sound on location. Completed scenes are screened for friends and family and posted to YouTube. The emphasis of the camp is on fun, but we might discover the next Steven Spielberg. Note: Students are welcome to bring a basic camcorder, but all other necessary equipment is provided.

Course: 17350 $325 For: 5 sessions
SUA: Jun 22-26 MTWThF 9:00am-5:00pm
SUB: Jul 20-24 MTWThF 9:00am-5:00pm
Both sections: DATA Charter School
John Grace

Audition Technique for Teens (ages 12-17)
This fun and informative class offers it all. Learn and practice the skills that will make you do the best audition possible and increase your chances of booking the job! Teen actors will work on a new TV, commercial or film audition in every class, and will perform many mock auditions. Materials used in this class are current and specifically selected for each young actor, using their type or look, and character challenges.

Course: 17091 $120 For: 5 sessions
SUA: Jun 15-19 MTWThF 8:30am-4:00pm
CE North Building
Sol Acting Academy, Staff
Teen Acting for Stage & Screen (ages 12-17)
This class allows teen actors to explore all aspects of acting, from working on plays and scripts to creating their own character on stage and on camera. We will also learn lots of hilarious improv games!

Course: 17555
SUA: Jul 6-10
CE South Building

$120
MTWThF
8:30am-4:00pm

Sol Acting Academy, Staff

Behind the Scenes: Creative Tech Camp (ages 10-18)
Campers will learn about and gain valuable hands-on experience in multiple aspects of technical theatre & stage production - including lighting and sound design, stage management, production management and costume design. No experience necessary.

Course: 17171
SUA: Jun 29-Jul 2
Keshet Center for the Arts

$150
MTWTh
12:00pm-4:00pm

Keshet Artistic Staff

Build-a-Bike (ages 10-17)
Build-a-Bike is a youth oriented bicycle maintenance and safety class where kids build their own bike over the course of a week. Through this class, participants learn the inner workings of their bike as they build it up from a bare frame. The maintenance aspects of the class are interwoven with bicycle safety basics and riding skills. No experience necessary.

Note: All materials are included, and each participant earns their own bike at the completion of the class.

Course: 17019
SUA: Jul 13-17
Esperanza Community Bike Shop

$99
MTWThF
10:00am-2:00pm

Ryan Harris, Bicycle Educator & Shop Coordinator

The Art of Sketching and Journaling (ages 13-17)
Teens will have an opportunity to learn about Art and Architecture history, with traditional and contemporary lessons, using sketching (quick drawing method), collage, and scrapbooking techniques to produce an art journal to keep. It will be a fun way for students to play with their own creativity while transferring their thoughts to paper. They will also be practicing drawing and writing skills in their own language. Week one will focus on the design of their own journal, and week two will focus on the art techniques to fill their journal. Students may choose to take one or both sections.

Course: 17178
SUA: Jun 15-19
SUB: Jun 22-26
Both sections: CE South Building

$120
MTWThF
1:00pm-4:00pm

Catalina Salinas
### Introduction to Silversmithing and Jewelry Making (ages 13-17)
Do you love jewelry? Do you want to create your own? During this two-session class, participants will make a sterling silver ring and earrings, bracelets or pendants under the guidance of a jeweler. Techniques used include cutting, filing, shaping metal, silver soldering, texturing, dapping/doming, hammering, oxidizing, and finishing pieces by hand. **Note:** Materials fee of $85 is payable to the instructor at the first session and includes all materials. No prior experience necessary.

| Course: 17543 | $50 | For: 2 sessions |
| Diener Studio in SW Area - Downtown |

**Kristin Diener, MFA**

### Introduction to Enameling (ages 13-17)
Enameling is the colorful result of fusing powdered glasses to metal with high heat, forming a durable coating. This class provides you with an overview of the ancient art of enameling, from metal preparation, properties of enamel, including dry and wet applications, kiln firing, and safe studio practices. Students will create wearable and non-wearable enameled works, using copper as a base. The focus will be on learning varied approaches to applying enamel to the copper surface and taking work to a finished degree. No previous jewelry making or metalworking experience is necessary. **Note:** Materials fee of $85 due at the beginning of first class.

| Course: 17542 | $50 | For: 2 sessions |
| Diener Studio in SW Area - Downtown |

**Kristin Diener, MFA**

### Tween/Teen Yoga Camp (ages 12-17)
Teens will challenge themselves with a sweet combination of physical vigor, deep relaxation, and fun. Yoga practice offers benefits including stress reduction, better breathing, improving focus and cultivating confidence. No yoga experience necessary. Wear comfortable clothing.

| Course: 17521 | $120 | For: 5 sessions |
| Both sections: High Desert Yoga - Nob Hill |

**Shana Lane**
Tae Kwon Do/Self-Defense for Teens (ages 13-17)

Teens learn the basics of Tae Kwon Do, a Korean art of self-defense, in classes with beginning adults. Students will develop social, motor and safety skills, which will help them excel in their lives. Students receive unlimited weekly access to adult classes. Uniforms are included in fee and classes take place in an inviting 8100 square foot training center. Valid for New Students Only - not valid with any other coupons or specials. **Note:** For complete schedule information, please contact Blackman Tae Kwon Do or see chart on page 24 of this booklet.

**Course: 17511 $120 For: 12 sessions**

**SUA:** Jun 1-Jul 11  
M-F  
Sa

**SUB:** Jun 20-Jul 31  
M-F  
Sa

Both sections: Blackman Taekwondo Academy  
Phillip/Kristine Blackman

### Summer Camp Schedule by Week

**JUNE 1-5**

- Pirate Academy & Jr. Robotics Play Soccer  AM & PM  Ages 4-7
- PBS Kids Summer Learning Camp Session 1  AM  Ages 6-10
- LEGO NASA & Marvel Superheroes  AM & PM  Ages 6-11
- Creative Arts Camp Session 1  AM & PM  Ages 6-12
- Youth Sports Fitness Program Session 1  PM  Ages 6-14
- Ballet & Contemporary Dance  AM & PM  Ages 6-14
- Engineering of Cities & Rescue Robotics  AM & PM  Ages 7-14
- Sci Girls Camp  AM  Ages 9-13
- Architecture & 3D Printing  AM  Ages 14-17

**JUNE 8-12**

- PBS Kids Summer Learning Camp Session 1  AM  Ages 6-10
- LEGO Amusement Park & Remote Control  AM & PM  Ages 6-11
- Yoga Camp  PM  Ages 6-11
- Lights, Camera, Make a Movie  AM & PM  Ages 6-11
- Creative Arts Camp Session 1  AM & PM  Ages 6-12
- Youth Sports Fitness Program Session 1  PM  Ages 6-14
- Jazz & Hip Hop Dance  AM & PM  Ages 6-14
- Puppet Improv  PM  Ages 8-13
- Sci Girls Camp  AM  Ages 9-13
- Intro & Advanced Video Game Design  AM & PM  Ages 9-16
- Computer Animation  PM  Ages 9-16
- Magic of Realistic Drawing & Funny Pictures  AM & PM  Ages 9-16
- Intro to Silversmithing  PM  Ages 13-17
- Architecture & 3D Printing  AM  Ages 14-17

*Summer Camp Schedule by Week continues on next page.*
### JUNE 15-19

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<td>Engineering of Cities &amp; Jr. Robotics Adventure Stories</td>
<td>AM &amp; PM</td>
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<td>Lobo Arts Access</td>
<td>AM &amp; PM</td>
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<td>Youth Sports Fitness Program Session 1</td>
<td>PM</td>
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<td>Musical Theatre Camp</td>
<td>AM &amp; PM</td>
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<td>Medieval Mayhem Engineering &amp; Da Vinci Robotics</td>
<td>AM &amp; PM</td>
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<td>Trashion Show</td>
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<td>PM</td>
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<tr>
<td>Audition Technique for Teens</td>
<td>AM &amp; PM</td>
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<tr>
<td>Sketching &amp; Journaling</td>
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<tr>
<td>Intro to Enameling</td>
<td>PM</td>
<td>13-17</td>
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<tr>
<td>Digital Fabrication &amp; Architecture</td>
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### JUNE 22-26

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<td>LEGO Extreme Expedition &amp; Pirate Quest</td>
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<tr>
<td>Youth Sports Fitness Program Session 2</td>
<td>PM</td>
<td>6-14</td>
</tr>
<tr>
<td>Engineering - How Amusing</td>
<td>PM</td>
<td>7-14</td>
</tr>
<tr>
<td>Spanish Culture &amp; Language Through Design</td>
<td>AM</td>
<td>8-12</td>
</tr>
<tr>
<td>Trashion Show</td>
<td>PM</td>
<td>10-14</td>
</tr>
<tr>
<td>Film Camp Session 1</td>
<td>AM &amp; PM</td>
<td>13-17</td>
</tr>
<tr>
<td>Sketching &amp; Journaling</td>
<td>PM</td>
<td>13-17</td>
</tr>
<tr>
<td>Digital Fabrication in Architecture</td>
<td>AM</td>
<td>14-17</td>
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### JUNE 29-JULY 3

<table>
<thead>
<tr>
<th>Activity</th>
<th>AM/PM</th>
<th>Ages</th>
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<tbody>
<tr>
<td>Little Movers Dance Camp</td>
<td>AM</td>
<td>4-5</td>
</tr>
<tr>
<td>Agents of Change &amp; Jr. Robotics: Amazing Mechanisms</td>
<td>AM &amp; PM</td>
<td>4-7</td>
</tr>
<tr>
<td>PBS Kids Summer Learning Camp Session 2</td>
<td>AM</td>
<td>6-10</td>
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<tr>
<td>Youth Sports Fitness Program Session 2</td>
<td>PM</td>
<td>6-14</td>
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<tr>
<td>Agents of Change &amp; Mindstorms Robotics</td>
<td>AM &amp; PM</td>
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<tr>
<td>Behind the Scenes Creative Tech Camp</td>
<td>PM</td>
<td>10-18</td>
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*Summer Camp Schedule by Week continues on next page.*
<table>
<thead>
<tr>
<th>JULY 6-10</th>
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<tbody>
<tr>
<td>PBS Kids Summer Learning Camp Session 2</td>
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<tr>
<td>LEGO Amusement Park &amp; Remote Control</td>
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<tr>
<td>Youth Sports Fitness Program Session 2</td>
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<tr>
<td>Dance Camp Re-Mix</td>
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<tr>
<td>Page to Stage</td>
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<tr>
<td>Teen Acting for Stage &amp; Screen</td>
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<tr>
<td>Geology Field Experience in the Sandias &amp; Jemez</td>
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<td>Forester for a Day</td>
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<table>
<thead>
<tr>
<th>JULY 13-17</th>
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</thead>
<tbody>
<tr>
<td>Wings, Wheels and Sails &amp; Jr. Robotics Play Soccer</td>
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<tr>
<td>LEGO NASA Space &amp; Be a LEGO Model Designer</td>
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<tr>
<td>Yoga Camp</td>
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<tr>
<td>Engineering - Heroes &amp; Video Game Design</td>
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<tr>
<td>Maxwell Museum Camp Session 2</td>
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<tr>
<td>Build-a-Bike</td>
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<tr>
<td>Ages 10-17</td>
</tr>
<tr>
<td>Teen Yoga Camp</td>
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<tr>
<td>Engineering Camp for Teens</td>
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<tr>
<th>JULY 20-24</th>
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<tbody>
<tr>
<td>Engineering - Pirate Academy</td>
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<tr>
<td>LEGO Sports/Animals &amp; Remote Control</td>
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<tr>
<td>Yoga Camp</td>
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<tr>
<td>Engineering - Momentum Madness</td>
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<tr>
<td>Explore Archery</td>
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<tr>
<td>Film Camp Session 2</td>
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<tr>
<td>Summer Saxophone Institute for Teens</td>
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<table>
<thead>
<tr>
<th>JULY 27-31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jr. Robotics - Medieval Defense &amp; Wild Animals</td>
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<tr>
<td>Acting for Stage &amp; Screen</td>
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<tr>
<td>Acrylics Painting Camp</td>
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<tr>
<td>Engineering - How Amusing &amp; Mindstorms</td>
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<tr>
<td>Language of the Drum</td>
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<tr>
<td>Intro to Architecture Camp</td>
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<tr>
<th>AUGUST 3-7</th>
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</thead>
<tbody>
<tr>
<td>Engineering - Wings, Wheels &amp; Sails</td>
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<tr>
<td>Yoga Camp</td>
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<tr>
<td>Engineering of Cities</td>
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<tr>
<td>What Suits Your Style: Interior Design Camp</td>
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<tr>
<td>Make Your Case: Mock Trial</td>
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<tr>
<td>Service-Learning Camp</td>
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<td>PBS Kids Summer Learning Camp Session 1</td>
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