INVITES YOU TO HAVE

A STEM-TASTIC SUMMER

(Science, Technology, Engineering and Math)

7-Week-Long Enrichment Camps
June 15 – August 7, 2015
(no camp the week of June 29)

► Adventures In Enrichment camps:
   8:30 a.m. – 2:00 p.m. • $275 per week

► High Velocity camps:
   2:30 – 5:30 p.m. • $175 per week

Open to young people entering grades 2-8 in the fall of 2015

ONE DAY ONLY!
Early Bird Registration Event

► Meet our fantastic instructors
► Sample our amazing STEM camps

Sunday, February 8, 2015
1–4 p.m. • UC Davis
Conference Center
550 Alumni Lane, Davis, CA

Free parking in Lot 3 and in the Gateway Lot across from the Mondavi Center until 1:30 and after 3:00. Visit http://campusmap.ucdavis.edu

Early Bird Discount. 1 day only.
Save $25 per camp (8:30-2:00) and $10 for the High Velocity Camps (2:30-5:30).

For more information, contact Andee Press-Dawson at apressdawson@ucdavis.edu or call 530-574-8906.

For a complete catalogue of classes, go to http://education.ucdavis.edu/adventures-enrichment
Choose the camp based upon the campers grade level in the fall of 2015. For campers attending both the regular camp and the High Velocity camp, there will be supervision provided between 2:00 and 2:30 at no additional charge. We will also provide an early morning program from 7:30-8:30. There will be an additional charge for this program. All of the challenges for our 2-4 grade campers will be based upon STEM related concepts and engineering design work. Everyone will be able to expand their interest and knowledge of STEM!!

June 15-19 • 8:30-2:00
Farmer Grady's Challenge, Grades 2-4
Magic of Electrons, Grades 4-6
Geometry Boot Camp, Grades 6-8
Programming with Scratch, Grades 5-8
High Velocity • 2:30-5:30
Video Game Review, Grades 5-8
Rube Goldberg, Grades 5-8

July 20-24 • 8:30-2:00
Solar House Design Challenge, Grades 2-3
It's a Bug's Life, Grades 4-6
Algebra Boot Camp, Grades 6-8
Advanced Building and Programming Robotics, Grades 4-8
Aerospace and Digital Engineering, Grades 6-8
High Velocity • 2:30-5:30
Design and Modeling, Grades 6-8
Geometry Without Bounds, Grades 7-8

June 22-26 • 8:30-2:00
Earth Quake Technology Challenge, Grades 2-4
Geometry Boot Camp, Grades 5-6
Science and Technology II, Grades 6-8
Robotics, Grades 4-6
Website Development, Grades 5-8
Computer Programming with Math Applications, Grades 6-8
High Velocity • 2:30-5:30
Advanced Scratch, Grades 5-8
Vex/Fisher Techniques, Grades 6-8

July 27-31 • 8:30-2:00
Helicopter Hang Time Exploration, Grades 2-4
Algebra Boot Camp, Grades 5-6
Personal Genomics-Exploring Human Genetics, Grades 6-8
Mission to Mars, Grades 5-8
Astro Engineering, Grades 6-8
Robotics and Digital Media, Grades 6-8
High Velocity • 2:30-5:30
Code Academy, Grades 5-8
Becoming a STEM Maker, Grades 5-8

July 6-10 • 8:30-2:00
The Great Toy Challenge, Grades 2-4
Science and Technology I, Grades 4-6
PreAlgebra Boot Camp, Grades 6-8
Robotics, Grades 6-8
Computer Programming With Robotics, Grades 6-8
Becoming a STEAM Maker, Grades 5-8
High Velocity • 2:30-5:30
Basic Minecraft, Grades 4-8
Becoming a STEAM Maker, Grades 5-8

August 3-7 • 8:30-2:00
It's a Bug's Life, Grades 2-3
Personal Genomics-Exploring Human Genetics, Grades 4-6
Life Sciences: Biology and Chemistry, Grades 6-8
Robotics, Grades 4-6
Electricity, Circuits and Art!, Grades 5-8
Exploring Math with Robotics, Grades 5-6
High Velocity • 2:30-5:30
Advanced Minecraft, Grades 4-8
Personal Genomics, Grades 6-8

July 13-17 • 8:30-2:00
Squeaky Clean Magnets Challenge, Grades 2-4
PreAlgebra Boot Camp, Grades 5-6
Advanced Competitive Robotics, Grades 4-8
Electronics with Arduino, Grades 7-8
Flight and Space, Grades 6-8
High Velocity • 2:30-5:30
Intermediate Minecraft, Grades 4-8
To Infinity and Beyond Via The Algebra Train, Grades 5-6

August 10-14 • 8:30-2:00
It's a Bug's Life, Grades 4-6
Personal Genomics-Exploring Human Genetics, Grades 6-8
Life Sciences: Biology and Chemistry, Grades 6-8
Robotics, Grades 4-6
Electricity, Circuits and Art!, Grades 5-8
Exploring Math with Robotics, Grades 5-6
High Velocity • 2:30-5:30
Advanced Minecraft, Grades 4-8
Personal Genomics, Grades 6-8

Not all organizations with access to this distribution network are required to abide by anti-discrimination statutes. Parents are encouraged to contact the activity sponsor directly if they have questions.