

SCIENCE • TECHNOLOGY • ART • DANCE • MUSIC • THEATER




Long Night of
ARTS & INNOVATION

The Second Long Night of Arts & Innovation

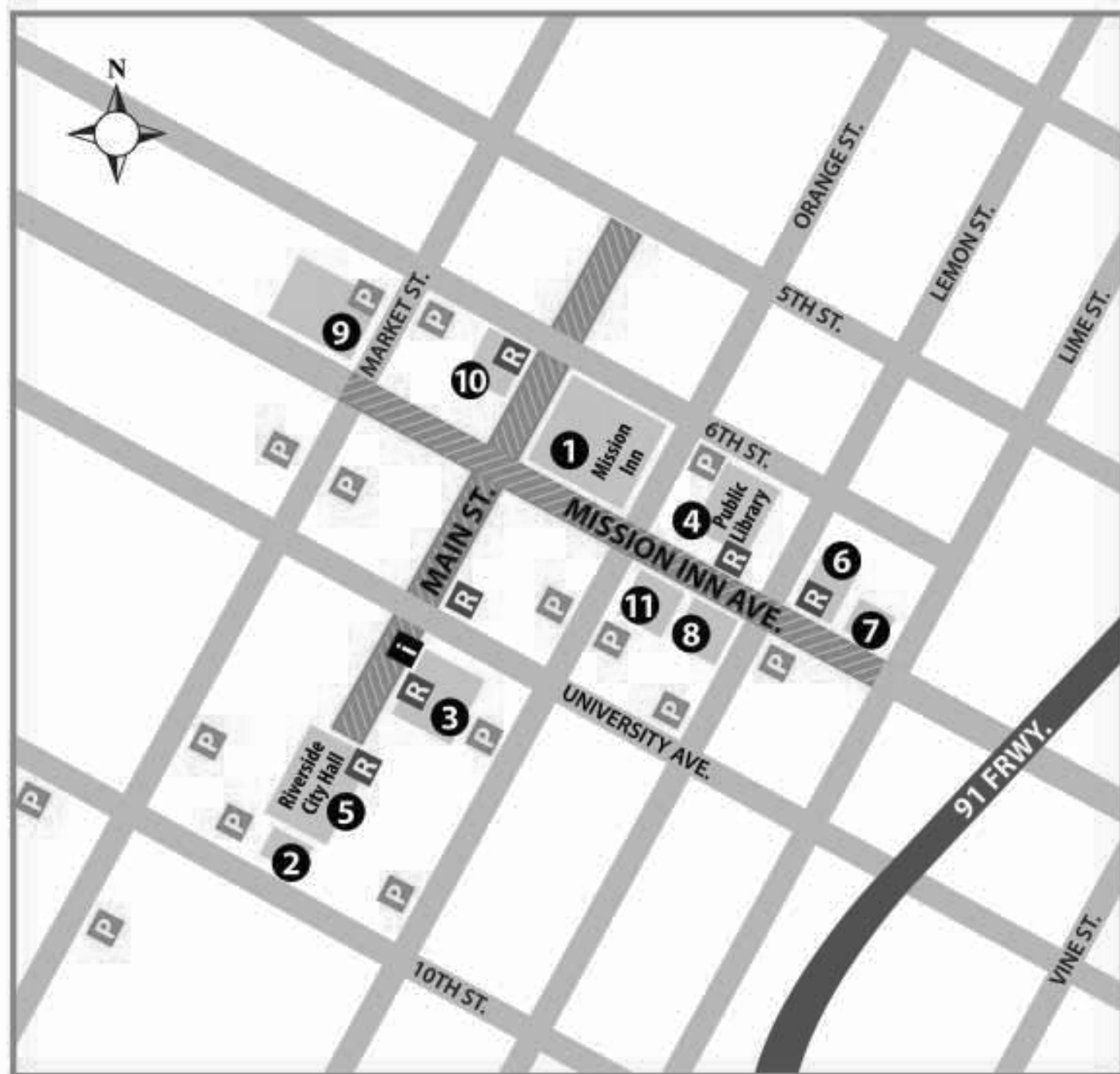
October 10, 2013 • 4:00 pm - Midnight

Downtown Riverside, California



www.longnightriverside.com





Greetings! Thank you for joining us at the 2013 Long Night of Arts & Innovation!

Last year's inaugural Long Night of Arts & Innovation showcased Riverside's exceptional talent in the arts, science and technology, and the event was an overwhelming success. So, the Long Night is back, with the best of everything that 6,500 participants enjoyed last year... and more.

This evening, Downtown Riverside is alive with the arts and sciences. You will experience exhibits in which the science is so beautiful that it feels like art, and others in which the art is so technical it feels like science. You will hear music that will make your heart soar and observe demonstrations of technology that will challenge and amaze you. For those of you with children, we have a number of competitions and interactive exhibits that have been designed especially for them.

In addition to the arts and sciences, you will find unique shops and a broad variety of meals and treats with a number of affordable options for families. Hundreds of volunteers are giving their time this evening, and are stationed throughout Downtown to help you navigate. Look for the "Keep Calm and Ask Me" shirts, in addition to the Victorian-era costumes of our friends from The Dickens Festival.

This program is your guide to the discoveries and delights that are the Long Night of Arts & Innovation. Please note on the following page the explanation for three different ways to use the program, so you may explore those discoveries and delights in your own particular style.

Finally, please take a moment to review the list of sponsors in this program. Sponsors from the corporate, education, and non-profit communities, collaborating with the Long Night of Arts & Innovation Steering Committee, embraced a great idea and have brought this remarkable event to life. When you visit their exhibits, say a quick "thank you" for their generosity and creativity in bringing us the wonders of this Long Night!

RIVERSIDE PRIDE!

Rusty Bailey
Mayor

DIRECTORY

- | | |
|--|-------------------------------------|
| ▨ - Event Area | ⑧ - First Congregational Church |
| ① - Mission Inn Hotel & Spa | ⑨ - Fox Entertainment Plaza |
| ② - City Council Chambers | ⑩ - Redevelopment Space (Biokorium) |
| ③ - UCR Culver Center of the Arts | ⑪ - Riverside Metropolitan Museum |
| ④ - Public Library | i - Information |
| ⑤ - Riverside City Hall | P - Parking |
| ⑥ - Riverside Auditorium & Events Center | R - Restrooms |
| ⑦ - Riverside Art Museum | |

2013 Long Night of Arts & Innovation Event Schedule

Three Ways to Explore the Long Night of Arts & Innovation

There is so much to see, hear, and experience! Students or alumni might want to visit a favorite professor who is a presenter; some guests will have limited time to attend the event and will need to know what is available in that time frame; and others may be looking for the exhibits, performances, or demonstrations in particular venues. Optimize your Long Night of Arts & Innovation by choosing the search method that works best for you:

- By Time – Below
- By Venue – pg. 16
- By Presenter (along with descriptions)– pg. 24

On-Going Events and Activities

These Events Continue Throughout the Evening

*For Presentation Description, Turn to Page 26

Time	Title	Presenter	Venue
4pm - 6pm	The Tale of Tommy & Teresa Trout: A Learning Journey from Egg to Fry	Julianna M. Cruz RUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 6pm	Storytelling by Karen Rae Kraut	Karen Rae Kraut	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 7pm	DDT Concentrations in White Sharks of South Africa	Daniel Schlenk UCR Professor	Main St. between 9th & University
4pm - 7pm	Live Broadcast of Long Night (5pm - 6pm)	GTV	Main St. between University & Mission Inn Ave.
4pm - 8pm	The Art of Geometry	RAM Art Education	Riverside Art Museum
4pm - 8pm	Mobile Technology in the Transportation Industry – Surveillance on the Go	Convoy Technologies	Main St. between 5th & 6th
4pm - 8:45pm	Long Night Information	Mission Inn Foundation Docents	Main St. & Mission Inn Ave.
4pm - 9pm	Tomorrow's Doctors: Demonstrate your Medical Skills!	Emma Simmons UCR Associate Dean	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	The Orange: Art and Innovation in Riverside's Citrus Industry	Riverside Metropolitan Museum	Riverside Metropolitan Museum
4pm - 9pm	Ex Libris	Froukje Schaafsma-Smith & Jeffrey Ribaldo, AUSD Teachers	Riverside Art Museum
4pm - 9pm	Tomorrow's Doctors: The Body's Major Organs	Emma Simmons UCR Associate Dean	Riverside Auditorium & Event Center Downstairs, Curious Kids

4pm - 9pm	Tomorrow's Doctors: How to Be One	Emma Simmons + Neal Schiller and UCR Medical Students	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Making Seed Balls	RCC Student Sustainability Collective	Riverside Auditorium & Event Center Garden, Curious Kids
4pm - 9pm	Engineering your Best Roller Coaster	Mira Loma Middle School by Mary Ward	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Postcard Art	Mothership Scrapbook Gal	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Molecular Movement Marble Art	Jennifer Disney AUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	DNA Origami	Eric Pearson AUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Ex Libris	Froukje Schaafsma-Smith & Jeffrey Ribaldo, AUSD Teachers	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Puff Rockets	Russell Cooper AUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Tissue Flowers	Maria Dulaney AUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Shaking Plates	Jennifer Guy AUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Clay Animal Sculptures	Tracy Lech AUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Technology with Heart	Patricia Suppe' AUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Pinwheels	Stephanie Crowder RUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Chalk Painting	Stephanie Crowder RUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids

Be Sure to Visit the Long Night of Arts & Innovation

Curious Kids Zone!



Fun, Interactive, Hands-on Demonstrations and Activities Geared Toward our Youngest Guests!

4:00 p.m. - 9:00 p.m. - Located in the Riverside Auditorium (#6 on the map)

4pm - 9pm	Tight Tetrahedrons	Marc & Kelly Silva RUSD Teachers	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Engineer Your Best	Mary Ward RUSD Teacher	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Puppet Palooza	Lori Beilby, Sofia Atmatzidou-Eulgem, and Pamela Atkinson	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	ASL Animals	Lisa Chute	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	Crafty Hands	Michelle Lane	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm	The Runaway Piggy	James Luna	Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 10pm	Mobile Renewable Energy Generator (M.R.E.G.)	Fortino Morales UCR Garden Coord.	Main St. between 9th & University
4pm - 10pm	R' Garden	Fortino Morales UCR Garden Coord.	Main St. between 9th & University
4pm - 10pm	Hidden Worlds: High Speed Imaging of Exciting Physical Phenomena in Engineering	Mathew Rickard CBU Professor	Main St. between Mission Inn Ave. & 6th
4pm - 10pm	Hidden Worlds Part 2: Super Resolution Digital Microscope Imaging in Engineering	Mathew Rickard CBU Professor	Main St. between Mission Inn Ave. & 6th
4pm - 10pm	Your Inner Artist	Mousai Studios presents Annie Meairs	Main St. between 5th & 6th
4pm - 10pm	Plugged Into Learning	Riverside Unified School District	Main St. between Mission Inn Ave. & 6th
4pm - 10pm	Bourns, Inc. -- Its Products and Technologies	Bourns, Inc.	Main St. between University & Mission Inn Ave.
4pm - 10pm	Totally Science	General Atomics	Main St. between University & Mission Inn Ave.
4pm - 10pm	FIRST Robotics Robot Demonstration	Roboking Robotics Team	Main St. between 5th & 6th
4pm - 10pm	The S.W.A.T. Ambulance	American Medical Response	Parking Lot @ University & Main
4pm - 10pm	Dickens Festival Town Criers	Riverside Dickens Festival	Main St. & Mission Inn Ave.
4pm - 10pm	Instrument Petting Zoo & Info Booth	Riverside County Philharmonic	Main St. between Mission Inn Ave. & 6th
4pm - 10pm	Riverside Urban Search & Rescue Team	Riverside Fire Department	Parking Lot @ University & Main
4pm - 12am	Five Things You Need to Know About Climate Change	Robert Allen, UCR Professor	Main St. between 9th & University
4pm - 12am	Riverside's Climate of the Future	Robert Allen UCR Professor	Main St. between 9th & University

4pm - 12am	Calculate Your Carbon Footprint	Robert Allen UCR Professor	Main St. between 9th & University
4pm - 12am	The Temperature of Color	Mary Droser UCR Professor	Main St. between 9th & University
4pm - 12am	Watt's Up?	Mary Droser UCR Professor	Main St. between 9th & University
4pm - 12am	Make Your Own Seismogram	David Oglesby UCR Professor & Grad Students	Main St. between 9th & University
4pm - 12am	What's Shakin'?	David Oglesby UCR Professor & Grad Students	Main St. between 9th & University
4pm - 12am	The Earthquake Simulator	David Oglesby UCR Professor & Grad Students	Main St. between 9th & University
4pm - 12am	You Need an Earthquake Kit!	David Oglesby UCR Professor & Grad Students	Main St. between 9th & University
4pm - 12am	Southern California Has its Faults	David Oglesby UCR Professor & Grad Students	Main St. between 9th & University
4pm - 12am	Smart Apps for Smart Living	Laurie Black, Jan Kodat & Sean Sullivan CBU Professors	Main St. between Mission Inn Ave. & 6th
4pm - 12am	Leonardo Da Vinci Machines	Anthony Donaldson CBU Dean & CBU Freshman Students	Main St. between University & Mission Inn Ave.
4pm - 12am	"Jolene" Hearing Protection	Anthony Donaldson CBU Dean & CBU Freshman Students	Main St. between University & Mission Inn Ave.
4pm - 12am	Robot Demonstration	Anthony Donaldson CBU Dean & CBU Students	Main St. between University & Mission Inn Ave.
4pm - 12am	3-D Sensing	Mark Gordon CBU Professor	Main St. between University & Mission Inn Ave.
4pm - 12am	The Art of Suspending Disbelief During Simulation Educational Experiences with Global Disaster Response	Geneva Oaks CBU Dean, Dayna Herrera, CBU Nursing Faculty, and CBU Students	Main St. between University & Mission Inn Ave.
4pm - 12am	Concussion Testing in Athletic Training	Nicole MacDonald CBU Professor	Main St. between Mission Inn Ave. & 6th
4pm - 12am	Latest in Solar Technology	SolarMax Technology Inc.	Main St. between 10th & 9th
4pm - 12am	Engineering Competition	Siemens Industry Inc.	Main St. between 10th & 9th
4pm - 12am	The Importance of Making Things	Vocademy	Main St. between 5th & 6th
4pm - 12am	Riverside Nature Spotter	Xerox	Main St. between Mission & 6th
4pm - 12am	Texting and Driving... It Can Wait	AT&T Wireless	Main St. between 5th & 6th
4pm - 12am	AT&T Wireless	AT&T Wireless	Main St. between 5th & 6th
4pm - 12am	Digital Life	AT&T Wireless	Main St. between 5th & 6th

4pm - 12am	100 Years of Innovative Approaches to Riverside's Water Supply	Riverside Public Utilities	Main St. between 10th & 9th
4pm - 12am	The Electric Hack	Riverside Public Utilities	Main St. between 10th & 9th
4pm - 12am	Reading Skid Marks... Using Math in Police Work	Riverside Police Department	Main St. between 10th & 9th
4pm - 12am	2013 Mural-thon	Greg Adamson	Riverside Art Museum
4pm - 12am	Fireball Run	Fireball Run Mayor's Office	Main St. between 10th & 9th
4pm - 12am	Different Particles and Indeterminate States by Amy Myers	UCR ARTSblock Presented by Tyler Stallings	Culver Center
4pm - 12am	More American Photography	UCR ARTSblock Presented by Joanna Szupinska	California Museum of Photography
4pm - 12am	Reconsidering Winograd's Women	UCR ARTSblock	California Museum of Photography
4pm - 12am	Zoe Crosher: The Further Disbanding of Michelle DuBois	UCR ARTSblock	California Museum of Photography
4pm - 12am	The Navy in Norco Science and Innovation Experience	Naval Surface Warfare Center, Corona Division	Main St. between 5th & 6th
4pm - 12am	Riverside's Wishing Tree	Long Night of Arts & Innovation	Main St. & Mission Inn Ave.
4pm - 12am	Electronic Vehicles	Riverside Auto Dealers	Main St.
5:30 - 8pm	An Exhibition Exploring the mid-century Design of Riverside's Auto Mall	RAM Exhibitions	Riverside Art Museum
5pm - 10pm	CAVAD Exhibit	Mark Roberson and CBU College of Architecture, Visual Arts & Design,	Main St. between Mission Inn Ave. & University Ave
5pm - 12am	Insects and You	Matt Daugherty & Richard Redak UCR Professors	Main St. between 9th & University
6pm - 10pm	Tasting of Dates & Fruits from Around the World	Peggy Mauk UCR Director of Agricultural Operations	Main St. between 9th & University
6pm - 10pm	EMG: Using your Muscle to Control Technologies	Seung-Jae Kim CBU Professor	Main St. between Mission Inn Ave. & 6th
6pm - 12am	Amazing World of 3D Printing	Anthony Donaldson CBU Dean & CBU Faculty	Main St. between University & Mission Inn Ave.
11pm - 12am	Late Night Tours of the Historic Fox Theater	Fox Riverside Theater Foundation	Fox Theater

**Attention Travelers of the
Long Night of Art & Innovation**
*Pick up your passports at the Information booth
@ the intersection of Main St. & University Ave.*

Collect stamps from every Presentation!

4:00 pm		
Title	Presenter	Venue
What is an Orange?	Tracy Kahn, UCR Professor	Culver Atrium
Cover Songs	Chelsea Rector, UCR Graduate	Riverside Arts Museum
Surviving Sherman	Cliff Trafzer, UCR Professor	Culver Center Screening Room
Moreno Valley Chamber Singers LIVE	Moreno Valley College Chamber Singers	Library Steps
The Art of Geometry	RAM Art Education	Riverside Art Museum
Moreno Valley College Gospel Choir LIVE	Moreno Valley College Gospel Choir	9th & Main St. Stage
Behind Ballet	California Riverside Ballet Directed by Alyssa Anderson	Riverside Auditorium & Event Center
Art Competition	Long Night of Arts & Innovation	Riverside Auditorium & Event Center
Inlandia's Literary Lounge	Inlandia Institute	Library Auditorium
Work on your PhD in Phood!	Phood on Main by Marla Cohen	Main St. between University & Mission Inn Ave.
Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza
Experience Physics (15 presentations)	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)

4:30 pm		
Title	Presenter	Venue
Tour of the Mission Inn	Mission Inn Foundation	Mission Inn Foundation

4:45 pm		
Title	Presenter	Venue
And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez, UCR professor	Culver Center Black Box
Inlandia's Literary Lounge	Inlandia Institute	Library Auditorium
The Art of Geometry	RAM Art Education	Riverside Art Museum
Surviving Sherman	Cliff Trafzer, UCR Professor	Culver Center Screening Room
Know your Enemy: The Complex Relationships of Insects and Plants	Linda Walling & Wenbo Ma, UCR Professors	City Council Chambers
Experience Physics (15 presentations)	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)

Behind Ballet	California Riverside Ballet Directed by Alyssa Anderson	Riverside Auditorium & Event Center
Art Competition	Long Night of Arts & Innovation	Riverside Auditorium & Event Center
Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza
La Sierra University Chamber Music	La Sierra University Chamber Music	Main St. between Mission Inn & 6th
La Sierra University Chamber Singers	La Sierra University Chamber Singers	9th & Main St. Stage
Moreno Valley Chamber Singers LIVE	Moreno Valley College Chamber Singers	Library Steps
Gangnam Style	Cynthia Welle & UCR Students	Main St. between 10th & 9th
Cover Songs	Chelsea Rector, UCR Graduate	Riverside Arts Museum
What is an Orange?	Tracy Kahn, UCR Professor	Culver Atrium
La Sierra University Instrumental Group	La Sierra University Instrumental Group	Fox Entertainment Plaza Black Box

5:00 pm

Title	Presenter	Venue
Mission Inn (Short Tour)	Mission Inn Foundation	Mission Inn Foundation

5:30 pm

Title	Presenter	Venue
Gangnam Style	Cynthia Welle & UCR Students	Main St. between 10th & 9th
Cover Songs	Chelsea Rector, UCR Graduate	Riverside Arts Museum
Surviving Sherman	Cliff Trafzer, UCR Professor	Culver Center Screening Room
Know your Enemy: The Complex Relationships of Insects and Plants	Linda Walling & Wenbo Ma, UCR Professors	City Council Chambers
Inlandia's Literary Lounge	Inlandia Institute	Library Auditorium
The Art of Geometry	RAM Art Education	Riverside Art Museum
La Sierra University Chamber Music	La Sierra University Chamber Music	Main St. between Mission Inn Ave. & 6th
La Sierra University Instrumental Group	La Sierra University Instrumental Group	Fox Entertainment Plaza Black Box
La Sierra University Orchestra	La Sierra University Orchestra	Library Steps
Mission Inn (Short Tour)	Mission Inn Foundation	Mission Inn Foundation
Band Performance	Villegas Advanced Band	Riverside Auditorium & Event Center Stage
La Sierra University Chamber Singers	La Sierra University Chamber Singers	9th & Main St. Stage Center Stage

Experience Physics (15 presentations)	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)
Behind Ballet	California Riverside Ballet Directed by Alyssa Anderson	Riverside Auditorium & Event Center
Art Competition	Long Night of Arts & Innovation	Riverside Auditorium & Event Center
Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza
And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez UCR Professor	Culver Center Black Box
What is an Orange?	Tracy Kahn UCR Professor	Culver Atrium

6:00 pm

Title	Presenter	Venue
Mission Inn (Short Tour)	Mission Inn Foundation	Mission Inn Foundation
The Jung Trio	The Jung Trio	First Congregational Church

6:15 pm

Title	Presenter	Venue
Gangnam Style	Cynthia Welle & UCR Students	Main St. between 10th & 9th
The Art of Geometry	RAM Art Education	Riverside Art Museum
Cover Songs	Chelsea Rector UCR Graduate	Riverside Arts Museum
Learning from Nature: Designing the Next Generation of Engineering Materials	David Kisailus, UCR Professor	Metropolitan Museum
Spiders and Spider Silks: AMAZING	Cheryl Y. Hayashi, UCR Professor	Culver Center Computer Room
Know your Enemy: The Complex Relationships of Insects and Plants	Linda Walling & Wenbo Ma, UCR Professors	City Council Chambers
What is an Orange?	Tracy Kahn UCR Professor	Culver Atrium
La Sierra University Orchestra	La Sierra University Orchestra	Library Steps
Fireball Run	Fireball Run Mayor's Office	9th & Main St. Stage
Musical Theatre Selections	Riverside Youth Theater	Fox Entertainment Plaza Black Box
Experience Physics (15 presentations)	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)
Inlandia's Literary Lounge	Inlandia Institute	Library Auditorium
Band Performance	Arizona Advanced Band	Riverside Auditorium & Event Center Stage
Art Competition	Long Night of Arts & Innovation	Riverside Auditorium & Event Center
Behind Ballet	California Riverside Ballet Directed by Alyssa Anderson	Riverside Auditorium & Event Center

Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza
And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Experience Physics (15 presentations)	Tiffany Ana Lopez UCR Professor	Culver Center Black Box
Rivera's Classic Novel	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)
What's Bugging California?: Our Invasive Species Problems	Mark Hoddle UCR Professor	Culver Center Screening Room
Smart Structures: Seismic Risk Monitoring Using a Wireless Sensor Network	Jong-Wha Bai CBU Professor	Fox Entertainment Plaza, Exhibit Space
La Sierra University Chamber Music	La Sierra University Chamber Music	Main St. between Mission Inn Ave. & 6th
La Sierra University Instrumental Group	La Sierra University Instrumental Group	Fox Entertainment Plaza Terrace
Site-Specific Dancing	Riverside City College Dance Program	Martin Luther King Statue
The Art of Cooking	RCC Culinary School Chefs David Avalos, Richard Gabriel, and Robert Baradaran	Main St. between 9th & 10th

6:30 pm

Title	Presenter	Venue
Mission Inn (Short Tour)	Mission Inn Foundation	Mission Inn Foundation

7:00 pm

Title	Presenter	Venue
Gangnam Style	Cynthia Welle & UCR Students	Main St. between 10th & 9th
Cover Songs	Chelsea Rector, UCR Graduate	Riverside Arts Museum
And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez, UCR Professor	Culver Center Black Box
What's Bugging California?: Our Invasive Species Problems	Mark Hoddle, UCR Professor	Culver Center Screening Room
Know your Enemy: The Complex Relationships of Insects and Plants	Linda Walling & Wenbo Ma, UCR Professors	City Council Chambers
Jazz Ensemble Performance	Charlie Richard, RCC Professor	9th & Main St. Stage
La Sierra University Instrumental Group	La Sierra University Instrumental Group	Fox Entertainment Plaza Terrace
Site-Specific Dancing	Riverside City College Dance Program	Cesar Chavez Statue
Engineering Competition	Siemens Industry Inc.	Main St. between 10th & 9th
Eleemosynary	The Gestalt Theatre Project	Fox Entertainment Plaza Black Box
Art Competition	Long Night of Arts & Innovation	Riverside Auditorium & Event Center

Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza
Experience Physics (15 presentations)	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)
Inlandia's Literary Lounge Behind Ballet	Inlandia Institute California Riverside Ballet Directed by Alyssa Anderson	Library Auditorium Riverside Auditorium & Event Center
The Art of Geometry	RAM Art Education	Riverside Art Museum
Spiders and Spider Silks: AMAZING	Cheryl Y. Hayashi UCR Professor	Culver Center Computer Room
Drinking Water: How Safe is Safe Enough?	Marylynn V. Yates UCR Dean and Professor	Culver Center Atrium
Smart Structures: Seismic Risk Monitoring Using a Wireless Sensor Network	Jong-Wha Bai CBU Professor	Fox Entertainment Plaza, Exhibit Space
La Sierra University Chamber Music	La Sierra University Chamber Music	Main St. between Mission Inn Ave. & 6th
Voice Students of MVC	Moreno Valley College Singers	Riverside Auditorium & Event Center Stage
Mission Inn (Short Tour)	Mission Inn Foundation	Mission Inn Foundation
Modern Country Music Band	The Tracy Childs Band	Library Steps
Mini-Workshop with Gayle Brandeis	Gayle Brandeis	Riverside Arts Museum, Alliance Gallery

7:30 pm

Title	Presenter	Venue
Mission Inn (Short Tour)	Mission Inn Foundation	Mission Inn Foundation

7:45 pm

Title	Presenter	Venue
Gangnam Style	Cynthia Welle & UCR Students	Main St. between 10th & 9th
Cover Songs	Chelsea Rector UCR Graduate	Riverside Arts Museum
And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez, UCR Professor	Culver Center Black Box
Spiders and Spider Silks: AMAZING	Cheryl Y. Hayashi UCR Professor	Culver Center Computer Room
What's Bugging California?: Our Invasive Species Problem	Mark Hoddle, UCR Professor	Culver Center Screening Room
Drinking Water: How Safe is Safe Enough?	Marylynn V. Yates UCR Dean & Professor	Culver Center Atrium
Smart Structures: Seismic Risk Monitoring Using a Wireless Sensor Network	Jong-Wha Bai CBU Professor	Fox Entertainment Plaza, Exhibit Space

La Sierra University Instrumental Group	La Sierra University Instrumental Group	Fox Entertainment Plaza Terrace
Site-Specific Dancing	Riverside City College Dance Program	Dosan Ahn Chang-Ho Statue
La Sierra University Chamber Music	La Sierra University Chamber Music	Main St. between Mission Inn Ave. & 6th
Art Exhibit, and Different Art Techniques and Demonstrations	Beatriz Mejia-Krumbein LSU Professor, LSU Faculty & Students	City Council Chambers
Voice Students of MVC	Moreno Valley College Singers	Riverside Auditorium & Event Center Stage
Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza
Inlandia's Literary Lounge Behind Ballet	Inlandia Institute California Riverside Ballet Directed by Alyssa Anderson	Library Auditorium Riverside Auditorium & Event Center
Art Competition	Long Night of Arts & Innovation	Riverside Auditorium & Event Center
Mini-Workshop with Gayle Brandeis	Gayle Brandeis	Riverside Arts Museum, Alliance Gallery
The Art of Geometry	RAM Art Education	Riverside Art Museum
Modern Country Music Band	The Tracy Childs Band	Library Steps
Judy Bailey	Judy Bailey & Karl Roemar	9th St. Stage

8:00 pm

Title	Presenter	Venue
Work on your PhD in Phood!	Phood on Main by Marla Cohen	Main St. between University & Mission Inn Ave.

Lost?
Can't find what you are looking for?

Find a person wearing a blue t-shirt that says "KEEP CALM & ASK ME".

*Volunteers with program hats will also be able to assist you!

Take a look inside.



*Remember presentations are inside buildings, so don't be shy.

8:30 pm		
Title	Presenter	Venue
Gangnam Style	Cynthia Welle & UCR Students	Main St. between 10th & 9th
Cover Songs	Chelsea Rector UCR Graduate	Riverside Arts Museum
And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez, UCR Professor	Culver Center Black Box
Drinking Water: How Safe is Safe Enough?	Marylynn V. Yates UCR Dean and Professor	Culver Center Atrium
Voice Students of MVC	Moreno Valley College Singers	Riverside Auditorium & Event Center Stage
Experience Physics (15 presentations)	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)
Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza
Art Competition	Long Night of Arts & Innovation	Riverside Auditorium & Event
Inlandia's Literary Lounge	Inlandia Institute	Library Auditorium
Behind Ballet	California Riverside Ballet Directed by Alyssa Anderson	Riverside Auditorium & Event Center
Site-Specific Dancing	Riverside City College Dance Program	Mahatma Gandhi Statue
A Hip-Hop Theater	Rickerby Hinds UCR Professor	Fox Entertainment Plaza Black Box
Genetic Engineering: A Primer for the Public	Alan McHughen, UCR Professor	Culver Center Screening Room
Medicine and Human Rights	Scott A. Allen UCR Professor	Culver Center Computer Room
Art Exhibit, and Different Art Techniques and Demonstrations	Beatriz Mejia-Krumbein LSU Professor, LSU Faculty & Students	City Council Chambers
Musical Entertainment	La Sierra University Heritage Band	9th & Main St. Stage
Mini-Workshop with Gayle Brandeis	Gayle Brandeis	Riverside Arts Museum, Alliance Gallery

9:15 pm

Title	Presenter	Venue
Cover Songs	Chelsea Rector UCR Graduate	Riverside Arts Museum
A Hip-Hop Theater	Rickerby Hinds UCR Professor	Fox Entertainment Plaza Black Box
Medicine and Human Rights	Scott A. Allen UCR Professor	Culver Center Computer Room
Art Exhibit, and Different Art Techniques and Demonstrations	Beatriz Mejia-Krumbein LSU Professor, LSU Faculty & Students	City Council Chambers
La Sierra University Opera Scenes	La Sierra University Opera Scenes	Library Steps

Site-Specific Dancing	Riverside City College Dance Program	Eliza Tibbets Statue
Room to Dance	Plum Project Dance Company, April MacLean	Fox Entertainment Plaza Black Box
Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza
Art Competition	Long Night of Arts & Innovation	Riverside Auditorium & Event Center
Inlandia's Literary Lounge Behind Ballet	Inlandia Institute California Riverside Ballet Directed by Alyssa Anderson	Library Auditorium Riverside Auditorium & Event Center
Experience Physics (15 presentations)	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)
Genetic Engineering: A Primer for the Public	Alan McHughen, UCR Professor	Culver Center Screening Room
Tell Me a Story: Narrative in Medicine	Paul Lyons UCR Professor	Culver Center Atrium
Revenge of the Rainforest	G. Richard Olds UCR Vice Chancellor & Dean	Culver Center Black Box
Musical Entertainment	La Sierra University Heritage Band	9th & Main St. Stage
Mini-Workshop with Gayle Brandeis	Gayle Brandeis	Riverside Arts Museum, Alliance Gallery

10:00 pm

Title	Presenter	Venue
Genetic Engineering: A Primer for the Public	Alan McHughen, UCR Professor	Culver Center Screening Room
Musical Entertainment	La Sierra University Heritage Band	9th & Main St. Stage
La Sierra University Opera Scenes	La Sierra University Opera Scenes	Library Steps
Room to Dance	Plum Project Dance Company, April MacLean	Fox Entertainment Plaza
Tell Me a Story: Narrative in Medicine	Paul Lyons, UCR Professor	Culver Center Atrium
Revenge of the Rainforest	G. Richard Olds, UCR Vice Chancellor & Dean	Culver Center Black Box
Medicine and Human Rights	Scott A. Allen, UCR Professor	Culver Center Computer Room
Experience Physics (15 presentations)	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)
Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza
Mini-Workshop with Gayle Brandeis	Gayle Brandeis	Riverside Arts Museum, Alliance Gallery

10:45 pm		
Title	Presenter	Venue
Genetic Engineering: A Primer for the Public	Alan McHughen, UCR Professor	Culver Center Screening Room
Tell Me a Story: Narrative in Medicine	Paul Lyons UCR Professor	Culver Center Atrium
Lover-Fighter-Mother	Tropicaleiza, Directed by Julie Simon	Fox Entertainment Plaza Black Box
Revenge of the Rainforest	G. Richard Olds UCR Vice Chancellor & Dean	Culver Center Black Box
Engineering Competition	Siemens Industry Inc.	9th & Main St. Stage
Experience Physics (15 presentations)	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)
Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza

11:30 pm

Title	Presenter	Venue
Tell Me a Story: Narrative in Medicine	Paul Lyons, UCR Professor	Culver Center Atrium
Revenge of the Rainforest	G. Richard Olds, UCR Vice Chancellor & Dean	Culver Center Black Box
Lover-Fighter-Mother	Tropicaleiza, Directed by Julie Simon	Fox Entertainment Plaza Black Box
Building Complex Machines with Legos!	Andrew Carol, Apple Senior Engineer	Fox Entertainment Plaza
Experience Physics (15 presentations)	Owen Long UCR Professor, Jack Reid, Faculty & Students	Redevelopment Space (Biokorium)

Vote Now & Win!

Winner



Go to Riverside Auditorium (#6 on the Map) and vote for your favorite art from local students and you will be entered into a raffle for one of two \$50 Amazon gift card, or \$50 RAM gift certificate. A random drawing will be next day and announced on LongNightRiverside.com.

Winner

Program Schedule by Venue

*For Presentation Description, Turn to Page 26

9 th & Main St. Stage		
Time	Presentation Title	Presenter
4:00pm	Moreno Valley College Gospel Choir LIVE	Moreno Valley College Gospel Choir
4:45pm	La Sierra University Chamber Singers	La Sierra University Chamber Singers
5:30pm	La Sierra University Chamber Singers	La Sierra University Chamber Singers
6:15pm	Fireball Run	Fireball Run Mayor's Office
7:00pm	Jazz Ensemble Performance	Charlie Richard RCC Professor
7:45pm	Judy Bailey	Judy Bailey & Karl Roemar
8:30pm	Musical Entertainment	La Sierra University Heritage Band
9:15pm	Musical Entertainment	La Sierra University Heritage Band
10:00pm	Musical Entertainment	La Sierra University Heritage Band
10:45pm	Engineering Competition	Siemens Industry Inc.

California Museum of Photography (#3 on the map)		
Time	Presentation Title	Presenter
4pm - 12am Ongoing	Zoe Crosher: The Further Disbanding of Michelle DuBois	UCR ARTS block
4pm - 12am Ongoing	More American Photography	UCR ARTSblock Presented by Joanna Szupinska
4pm - 12am Ongoing	Reconsidering Winograd's Women	UCR ARTSblock

Cesar Chavez Statue (on Main St. near University)		
Time	Presentation Title	Presenter
7:00pm	Site-Specific Dancing	Riverside City College Dance Program

City Council Chambers (#2 on the map)		
Time	Presentation Title	Presenter
4:45pm	Know your Enemy: The Complex Relationships of Insects and Plants	Linda Walling & Wenbo Ma UCR Professors
5:30pm	Know your Enemy: The Complex Relationships of Insects and Plants	Linda Walling & Wenbo Ma UCR Professors
6:15pm	Know your Enemy: The Complex Relationships of Insects and Plants	Linda Walling & Wenbo Ma UCR Professors
7:00pm	Know your Enemy: The Complex Relationships of Insects and Plants	Linda Walling & Wenbo Ma UCR Professors
7:45pm	Art Exhibit, and Different Art Techniques and Demonstrations	Beatriz Mejia-Krumbein LSU Professor, LSU Faculty & Students
8:30pm	Art Exhibit, and Different Art Techniques and Demonstrations	Beatriz Mejia-Krumbein LSU Professor,
9:15pm	Art Exhibit, and Different Art Techniques and Demonstrations	Beatriz Mejia-Krumbein LSU Professor,

UCR Barbara & Art Culver Center of the Arts (#3 on the map)		
Time	Presentation Title	Presenter
4pm - 12am Ongoing	Different Particles and Indeterminate States by Amy Myers	UCR ARTSblock Presented by Tyler Stallings

UCR Barbara & Art Culver Center of the Arts Atrium (#3 on the map)		
Time	Presentation Title	Presenter
4:00pm	What is an Orange?	Tracy Kahn UCR Professor
4:45pm	What is an Orange?	Tracy Kahn UCR Professor
5:30pm	What is an Orange?	Tracy Kahn UCR Professor
6:15pm	What is an Orange?	Tracy Kahn UCR Professor
7:00pm	Drinking Water: How Safe is Safe Enough?	Marylynn V. Yates UCR Dean and Professor
7:45pm	Drinking Water: How Safe is Safe Enough?	Marylynn V. Yates UCR Dean and Professor
8:30pm	Drinking Water: How Safe is Safe Enough?	Marylynn V. Yates UCR Dean and Professor
9:15pm	Tell Me a Story: Narrative in Medicine	Paul Lyons UCR Professor
10:00pm	Tell Me a Story: Narrative in Medicine	Paul Lyons UCR Professor
10:45pm	Tell Me a Story: Narrative in Medicine	Paul Lyons UCR Professor
11:30pm	Tell Me a Story: Narrative in Medicine	Paul Lyons UCR Professor

UCR Barbara & Art Culver Center of the Arts Black Box (#3 on the map)		
Time	Presentation Title	Presenter
4:45pm	And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez UCR Professor
5:30pm	And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez UCR Professor
6:15pm	And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez UCR Professor
7:00pm	And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez UCR Professor
7:45pm	And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez UCR Professor
8:30pm	And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel	Tiffany Ana Lopez UCR Professor
9:15pm	Revenge of the Rainforest	G. Richard Olds UCR Vice Chancellor & Dean
10:00pm	Revenge of the Rainforest	G. Richard Olds UCR Vice Chancellor & Dean
10:45pm	Revenge of the Rainforest	G. Richard Olds UCR Vice Chancellor & Dean
11:30pm	Revenge of the Rainforest	G. Richard Olds UCR Vice Chancellor & Dean

UCR Barbara & Art Culver Center of the Arts Computer Room (#3 on the map, 2 nd fl.)		
Time	Presentation Title	Presenter
6:15pm	Spiders and Spider Silks: AMAZING	Cheryl Y. Hayashi UCR Professor
7:00pm	Spiders and Spider Silks: AMAZING	Cheryl Y. Hayashi UCR Professor
7:45pm	Spiders and Spider Silks: AMAZING	Cheryl Y. Hayashi UCR Professor
8:30pm	Medicine and Human Rights	Scott A. Allen UCR Professor
9:15pm	Medicine and Human Rights	Scott A. Allen UCR Professor
10:00pm	Medicine and Human Rights	Scott A. Allen UCR Professor

UCR Barbara & Art Culver Center of the Arts Screening Room (#3 on the map)

Time	Presentation Title	Presenter
4:00pm	Surviving Sherman	Cliff Trafzer UCR Professor
4:45pm	Surviving Sherman	Cliff Trafzer UCR Professor
5:30pm	Surviving Sherman	Cliff Trafzer UCR Professor
6:15pm	What's Bugging California? Our Invasive Species Problems	Mark Hoddle UCR Professor
7:00pm	What's Bugging California? Our Invasive Species Problem	Mark Hoddle UCR Professor
7:45pm	What's Bugging California? Our Invasive Species Problem	Mark Hoddle UCR Professor Mark Hoddle UCR Professor
8:30pm	Genetic Engineering: A Primer for the Public	Alan McHughen UCR Professor
9:15pm	Genetic Engineering: A Primer for the Public	Alan McHughen UCR Professor
10:00pm	Genetic Engineering: A Primer for the Public	Alan McHughen UCR Professor
10:45pm	Genetic Engineering: A Primer for the Public	Alan McHughen UCR Professor

Dosan Ahn Chang-Ho Statue (on Main St., north of University)

Time	Presentation Title	Presenter
7:45pm	Site-Specific Dancing	Riverside City College Dance Program

Eliza Tibbets Statue (on Main St, near 6th St.)

Time	Presentation Title	Presenter
9:15pm	Site-Specific Dancing	Riverside City College Dance Program

First Congregational Church (#8 on the map)

Time	Presentation Title	Presenter
6:00pm	The Jung Trio	The Jung Trio

Fox Entertainment Plaza Black Box (#9 on the map)

Time	Presentation Title	Presenter
4:45pm	La Sierra University Instrumental Group	La Sierra University Instrumental Group
5:30pm	La Sierra University Instrumental Group	La Sierra University Instrumental Group
6:15pm	Musical Theatre Selections	Riverside Youth Theater
7:00pm	Eleemosynary	The Gestalt Theatre Project
7:45pm	A Hip-Hop Theater	Rickerby Hinds UCR Professor
8:30pm	A Hip-Hop Theater	Rickerby Hinds UCR Professor
9:15pm	Room to Dance	Plum Project Dance Company, April MacLean
10:00pm	Room to Dance	Plum Project Dance Company, April MacLean
10:45pm	Lover-Fighter-Mother	Tropicaleiza, Directed by Julie Simon
11:30pm	Lover-Fighter-Mother	Tropicaleiza, Directed by Julie Simon

Fox Entertainment Plaza Terrace (#9 on the map)

Time	Presentation Title	Presenter
6:15pm	La Sierra University Instrumental Group	La Sierra University Instrumental Group
7:00pm	La Sierra University Instrumental Group	La Sierra University Instrumental Group
7:45pm	La Sierra University Instrumental Group	La Sierra University Instrumental Group

Fox Entertainment Plaza, Exhibit Space (#9 on the map)

Time	Presentation Title	Presenter
4pm - 12am Ongoing	Building Complex Machines with Legos!	Andrew Carol CBU Senior Engineer
4pm - 12am Ongoing	Building Complex Machines with Legos!	Andrew Carol CBU Senior Engineer
6:15pm	Smart Structures: Seismic Risk Monitoring Using a Wireless Sensor Network	Jong-Wha Bai CBU Professor
7:00pm	Smart Structures: Seismic Risk Monitoring Using a Wireless Sensor Network	Jong-Wha Bai CBU Professor
7:45pm	Smart Structures: Seismic Risk Monitoring Using a Wireless Sensor Network	Jong-Wha Bai CBU Professor

Fox Theater (#9 on the map)

Time	Presentation Title	Presenter
11pm - 12am Ongoing	Tours of the Historic Fox Theater	Fox Riverside Theater Foundation

Library Auditorium (#4 on the map)

Time	Presentation Title	Presenter
4pm - 10pm Ongoing	Inlandia's Literary Lounge	Inlandia Institute

Library Steps (#4 on the map)

Time	Presentation Title	Presenter
4:00pm	Moreno Valley Chamber Singers LIVE	Moreno Valley College Chamber Singers
4:45pm	Moreno Valley Chamber Singers LIVE	Moreno Valley College Chamber Singers
5:30pm	La Sierra University Orchestra	La Sierra University Orchestra
6:15pm	La Sierra University Orchestra	La Sierra University Orchestra
7:00pm	Modern Country Music Band	The Tracy Childs Band 5:4
7:45pm	Modern Country Music Band	The Tracy Childs Band
9:15pm	La Sierra University Opera Scenes	La Sierra University Opera Scenes
10:00pm	La Sierra University Opera Scenes	La Sierra University Opera Scenes

Mahatma Gandhi Statue (on Main St.)

Time	Presentation Title	Presenter
8:30pm	Site-Specific Dancing	Riverside City College Dance Program

Main St.

Time	Presentation Title	Presenter
4pm - 12am Ongoing	Local Auto Dealers	Electronic Vehicles

Main St. & Mission Inn Ave.

Time	Presentation Title	Presenter
4pm - 8:45pm Ongoing	Long Night Information	Mission Inn Foundation Docents
4pm - 10pm Ongoing	Dickens Festival Town Criers	Riverside Dickens Festival
4pm - 12am Ongoing	Riverside's Wishing Tree	Long Night of Arts & Innovation

Main St. Between 10th & 9th

Time	Presentation Title	Presenter
4pm Ongoing	Gangnam Style	Cynthia Welle & UCR Students
4pm - 12am Ongoing	Market Trends of Solar Energy	Solarmax Technology Inc.
4pm - 12am Ongoing	100 Years of Innovative Approaches to Riverside's Water Supply	Riverside Public Utilities
4pm - 12am Ongoing	Reading Skid Marks...Using Math in Police Work	Riverside Police Department
4pm - 12am Ongoing	The Electric Hack	Riverside Public Utilities
4pm - 12am Ongoing	Engineering Competition	Siemens Industry Inc.
6:15pm	Art of Cooking	RCC Culinary School Chefs Avalos, Gabriel, and Baradaran
6:15pm	Fireball Run	Fireball Run Mayor's Office
7:00pm	Engineering Competition	Siemens Industry Inc.

Main St. Between 5th & 6th

Time	Presentation Title	Presenter
4pm - 8pm Ongoing	Mobile Technology in the Transportation Industry -- Surveillance on the Go	Convoy Technologies
4pm - 10pm Ongoing	FIRST Robotics Robot Demonstration	Roboking Robotics Team
4pm - 10pm Ongoing	Your Inner Artist	Mousai Studios presents Annie Meairs
4pm - 12am Ongoing	The Importance of Making Things	Vocademy
4pm - 12am Ongoing	Texting and Driving...It Can Wait	AT&T Wireless
4pm - 12am Ongoing	AT&T Wireless	AT&T Wireless
4pm - 12am Ongoing	Digital Life	AT&T Wireless
4pm - 12am Ongoing	The Navy in Norco: Science and Innovation Experience	Naval Surface Warfare Center, Corona Division

Main St. Between 9th & University

Time	Presentation Title	Presenter
4pm - 7pm Ongoing	DDT Concentrations in White Sharks of South Africa	Daniel Schlenk UCR Professor
6pm - 10pm Ongoing	Tasting of Date Fruits from Around the World	Peggy Mauk UCR Director of Agricultural Operations
4pm - 10pm Ongoing	Mobile Renewable Energy Generator (M.R.E.G.)	Fortino Morales UCR Garden Coordinator
4pm - 10pm Ongoing	R' Garden	Fortino Morales UCR Garden Coordinator
4pm - 12am Ongoing	The Five Things You Need to Know About Climate Change	Robert Allen UCR Professor
4pm - 12am Ongoing	Riverside's Climate of the Future	Robert Allen UCR Professor
4pm - 12am Ongoing	Calculate Your Carbon Footprint	Robert Allen UCR Professor
5pm - 12am Ongoing	Insects and You	Matt Daugherty & Richard Redak UCR Professors
4pm - 12am Ongoing	The Temperature of Color	Mary Droser UCR Professor
4pm - 12am Ongoing	Watt's Up?	Mary Droser UCR Professor
4pm - 12am Ongoing	Make Your Own Seismogram	David Oglesby UCR Professor & Grad Students
4pm - 12am Ongoing	What's Shakin'?	David Oglesby UCR Professor & Grad Students
4pm - 12am Ongoing	Analog Earthquake Simulator	David Oglesby UCR Professor & Grad Students
4pm - 12am Ongoing	You Need an Earthquake Kit!	David Oglesby UCR Professor & Grad Students
4pm - 12am Ongoing	Southern California Has its Faults	David Oglesby UCR Professor & Grad Students

Main St. Between Mission Inn Ave. & 6th

Time	Presentation Title	Presenter
4pm - 10pm Ongoing	Plugged Into Learning	Riverside Unified School District
4pm - 10pm Ongoing	Hidden Worlds: High Speed Imaging of Exciting Physical Phenomena in Engineering	Mathew Rickard CBU Professor
4pm - 10pm Ongoing	Hidden Worlds Part 2: Super Resolution Digital Microscope Imaging in Engineering	Mathew Rickard CBU Professor
6pm - 10pm Ongoing	EMG: Using your Muscle to Control Technologies	Seung-Jae Kim CBU Professor
4pm - 10pm Ongoing	Instrument Petting Zoo & Info Booth	Riverside County Philharmonic
4pm - 12am Ongoing	Smart Apps for Smart Living	Laurie Black, Jan Kodat & Sean Sullivan CBU Professors
4pm - 12am Ongoing	Concussion Testing in Athletic Training	Nicole MacDonald CBU Professor
4pm - 12am Ongoing	Riverside Nature Spotter	Xerox
4:45pm	La Sierra University Chamber Music	La Sierra University Chamber Music
5:30pm	La Sierra University Chamber Music	La Sierra University Chamber Music
6:15pm	La Sierra University Chamber Music	La Sierra University Chamber Music
7:00pm	La Sierra University Chamber Music	La Sierra University Chamber Music
7:45pm	La Sierra University Chamber Music	La Sierra University Chamber Music

Main St. Between University & Mission Inn Ave.

Time	Presentation Title	Presenter
4pm	Work on your PhD in Phood!	Phood on Main by Marla Cohen
4pm - 7pm Ongoing	Live Broadcast of Long Night (5pm - 6pm)	GTV
4pm - 10pm Ongoing	Bourns, Inc. -- Its Products and Technologies	Bourns, Inc.
4pm - 10pm Ongoing	Totally Science	General Atomics
4pm - 12am Ongoing	Leonardo Da Vinci Machines	Anthony Donaldson CBU Dean & CBU Freshman Students
5pm - 10pm Ongoing	CAVAD Exhibit	Mark Roberson and CBU College of Architecture, Visual Arts & Design
4pm - 12am Ongoing	"Jolene" Hearing Protection	Anthony Donaldson CBU Dean & CBU Freshman Students
6pm - 12am Ongoing	Amazing World of 3D Printing	Anthony Donaldson CBU Dean & CBU Faculty
4pm - 12am Ongoing	Robot Demonstration	Anthony Donaldson CBU Dean & CBU Students
4pm - 12am Ongoing	3D Sensing	Mark Gordon CBU Professor
4pm - 12am Ongoing	The Art of Suspending Disbelief During Simulation Educational Experiences with Global Disaster Response	Geneva Oaks CBU Dean, Dayna Herrera, CBU Nursing Faculty, and CBU Students
8pm	Work on your PhD in Phood!	Phood on Main by Marla Cohen

{ COLORING CONTEST SHEETS & MATH CONTEST SHEETS }

Please turn in your coloring or math sheet to the information booth at the intersection of Main St. and University ("i" on the map). We will accept them from 4pm till 10pm, winners will be contacted by email and a post will be made to LongNightRiverside.com

Martin Luther King Statue (on Main St.)

Time	Presentation Title	Presenter
6:15pm	Site-Specific Dancing	Riverside City College Dance Program

Mission Inn Foundation (on corner of Main St and Mission Inn Ave.)

Time	Presentation Title	Presenter
4:30pm	Mission Inn (Short Tour)	Mission Inn Foundation
5:00pm	Mission Inn (Short Tour)	Mission Inn Foundation
5:30pm	Mission Inn (Short Tour)	Mission Inn Foundation
6:00pm	Mission Inn (Short Tour)	Mission Inn Foundation
6:30pm	Mission Inn (Short Tour)	Mission Inn Foundation
7:00pm	Mission Inn (Short Tour)	Mission Inn Foundation
7:30pm	Mission Inn (Short Tour)	Mission Inn Foundation

Parking Lot @ University & Main St.

Time	Presentation Title	Presenter
4pm - 10pm Ongoing	S.W.A.T. Ambulance	American Medical Response
4pm - 10pm Ongoing	Riverside Urban Search & Rescue Team	Riverside Fire Department

Redevelopment Space (Biokorium) (#10 on the map)

Time	Presentation Title	Presenter
4pm - 12am Ongoing	Experience Physics (15 presentations)	Owen Long, Jack Reid, UCR Faculty & Students

Riverside Art Museum (#7 on the map)

Time	Presentation Title	Presenter
4pm - 8pm Ongoing	Art of Geometry	RAM Art Education
4pm - 9pm Ongoing	Ex Libris	Jeffrey Ribaldo & Froukje Schaafsma-Smith AUSD teachers
4pm - 10pm Ongoing	Cover Songs	Chelsea Rector UCR Graduate
4pm - 12am Ongoing	Mural- thon 2013 with Greg Adamson	Greg Adamson
5:30pm - 8pm Ongoing	An exhibition exploring the mid-century design of Riverside's Auto Mall	Riverside Art Museum
7pm - 11pm Ongoing	Mini-Workshop with Gayle Brandeis	Gayle Brandeis Riverside

Auditorium & Event Center (#6 on the map)

Time	Presentation Title	Presenter
4:00pm - 10pm Ongoing	Behind Ballet	California Riverside Ballet Directed by Alyssa Anderson
4:00pm - 10pm Ongoing	Art Competition	Long Night of Arts & Innovation

Check in on Facebook

[Facebook.com/TheLongNightofArtsInnovation](https://www.facebook.com/TheLongNightofArtsInnovation)

Join us on Twitter @LongNightartinn

Add a great photo to our Instagram

@LongNightRiverside #ILoveRiverside #ArtsandInnovation

Riverside Auditorium & Event Center Downstairs, (#6 on the map)

The Curious Kids Zone!

Time	Presentation Title	Presenter
4pm - 6pm Ongoing	The Tale of Tommy & Teresa Trout: A Learning Journey from Egg to Fry	Julianna M. Cruz RUSD Teacher
4pm - 6pm Ongoing	Storytelling by Karen Rae Kraut	Karen Rae Kraut
4pm - 9pm Ongoing	Tomorrow's Doctors: Demonstrate Your Medical Skills!	Emma Simmons UCR Associate Dean
4pm - 9pm Ongoing	Tomorrow's Doctors: The Body's Major Organs	Emma Simmons UCR Associate Dean
4pm - 9pm Ongoing	Tomorrow's Doctors: How to Be One	Emma Simmons, Neal Schiller and UCR Medical Students
4pm - 9pm Ongoing	Engineering your Best Roller Coaster	Mira Loma Middle School by Mary Ward
4pm - 9pm Ongoing	Postcard Art	Mothership Scrapbook Gal
4pm - 9pm Ongoing	Molecular Movement Marble Art	Jennifer Disney AUSD Teacher
4pm - 9pm Ongoing	DNA Origami	Eric Pearson AUSD Teacher
4pm - 9pm Ongoing	Ex Libris	Jeffrey Ribaldo & Froukje Schaafsma-Smith AUSD Teachers
4pm - 9pm Ongoing	Puff Rockets	Russell Cooper AUSD Teacher
4pm - 9pm Ongoing	Tissue Flowers	Maria Dulaney AUSD Teacher
4pm - 9pm Ongoing	Shaking Plates	Jennifer Guy AUSD Teacher
4pm - 9pm Ongoing	Clay Animal Sculptures	Tracy Lech AUSD Teacher
4pm - 9pm Ongoing	Technology with Heart	Patricia Suppe' AUSD Teacher
4pm - 9pm Ongoing	Pinwheels	Stephanie Crowder RUSD Teacher
4pm - 9pm Ongoing	Chalk Painting	Stephanie Crowder RUSD Teacher
4pm - 9pm Ongoing	Tight Tetrahedrons	Marc & Kelly Silva RUSD Teachers
4pm - 9pm Ongoing	Engineer Your Best Roller Coaster	Mary Ward RUSD Teacher
4pm - 9pm Ongoing	Puppet Palooza	Lori Beilby, Sofia Atmatzidou-Eulgem, and Pamela Atkinson
4pm - 9pm Ongoing	ASL Animals	Lisa Chute
4pm - 9pm Ongoing	Crafty Hands	Michelle Lane
4pm - 9pm Ongoing	The Runaway Piggy	James Luna
4pm - 9pm Ongoing	Making Seed Balls	RCC Student Sustainability Collective

Riverside Auditorium & Event Center Stage (#6 on the map)

Time	Presentation Title	Presenter
5:30pm	Band Performance	Villegas Advanced Band
6:15pm	Band Performance	Arizona Advanced Band
7:00pm	Voice Students of MVC	Moreno Valley College Singers
7:45pm	Voice Students of MVC	Moreno Valley College Singers
8:30pm	Voice Students of MVC	Moreno Valley College Singers

Riverside Metropolitan Museum (#11 on the map)

Time	Presentation Title	Presenter
4pm - 9pm Ongoing	The Orange: Art and Innovation in Riverside's Citrus Industry	Riverside Metropolitan Museum
6:15pm	Learning from Nature: Designing the Next Generation of Engineering Materials	David Kisailus UCR Professor

2013 Long Night of Arts & Innovation

List of Presenters

Greg Adamson, Artist

"Mural-thon" 2013 with Greg Adamson

Riverside Art Museum
4 pm – 12 am (Continuing)
Renowned performance artist Gregory Adamson will create an 18' original mural, painted in one continuous session in the RAM atrium and broadcast in real time on the web.

Robert Allen, UCR Professor

The Five Things You Need to Know About Climate Change

Main St. between 9th & University
4 pm – 12 am (Continuing)
A collection of displays (some interactive) that illustrate the science behind climate change. What is a greenhouse gas? Why and how does it affect the climate? Are the glaciers actually melting? Is it the only thing that causes sea levels to rise? This display will answer your questions through posters, interactive displays, and games.

Robert Allen, UCR Professor

Riverside's Climate of the Future

Main St. between 9th & University
4 pm – 12 am (Continuing)
A collection of displays (some interactive) that illustrate the predictions about Riverside's future climate.

Robert Allen, UCR Professor

Calculate Your Carbon Footprint

Main St. between 9th & University
4 pm – 12 am (Continuing)
Interactive displays that will allow participants to calculate their carbon footprint. For example, what is the carbon footprint of that hamburger you just ate, or your commute to LA by car?

Scott Allen, UCR Professor

Medicine and Human Rights

Culver Center Computer Room (2nd Floor)
8:30, 9:15, & 10:00 pm
Dr. Allen will discuss the intersection between the medical profession and human rights, with a focus on cautionary tales where the profession neglected the basic rights of patients.

American Medical Response

The S.W.A.T. Ambulance

Parking Lot @ University & Main St.
4 pm – 10 pm (Continuing)
American Medical Response is Riverside's emergency ambulance company. Displays of a special type of ambulance will be available to explore and interact with.

Arizona Advanced Band

Band Performance

Riverside Auditorium & Event Center Stage
6:15 pm
The Arizona Middle School Advanced Band will perform some of their newly learned "spooky" music!

AT&T Wireless

Texting and Driving...It Can Wait

Main St. between 5th & 6th
4 pm – 12 am (Continuing)
Participants will learn about the dangers of texting and driving, Drive Mode APP as well as a Simulator that visitors can try out to see the difficulties of texting and driving.

AT&T Wireless

The Latest in Smartphone and Tablet Technology

Main St. between 5th & 6th
4 pm – 12 am (Continuing)
A hands-on showcase of all the new Smartphones/Tablets and accessories AT&T Wireless has to offer.

Wish Upon A Tree!

Be a part of Riverside's Legacy



Visit the Wishing Tree and post your hopes, dreams and wishes for the future. Your wish will then be placed as mulch to plant the tree along Victoria Ave.

On this night of amazing things, maybe your wish will come true!

**On Main St. near Mission Inn Ave.*

AT&T Wireless

The Digital Life is Coming

Main St. between 5th & 6th
4 pm – 12 am (Continuing)
A unique, all-digital, wireless-based home security and automation service, AT&T Digital Life equips customers with control of their homes from a smartphone, tablet or PC.

Jong-Wha Bai, CBU Professor

Smart Structures: Seismic Risk Monitoring Using a Wireless Sensor Network

Fox Entertainment Plaza, Exhibit Space
6:15, 7:00, & 7:45pm
Using a wireless sensor network, we can monitor real-time seismic risk of structural systems. In this presentation, small-scale shaking table tests with building models are used to demonstrate the structural behavior under base excitation.

Judy Bailey & Karl Roemar

9th St. Stage
7:45pm
Vocal music performance done by our City's very own Judy Bailey and accompanied by Karl Roemar.

Lori Beilby, Sofia Atmatzidou-Eulgem, and Pamela Atkinson

Puppet Palooza
Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm (Continuing)
The Inlandia Institute presents Puppet Palooza, a Creative-Kids-Have-Fun project. This presentation includes hands-on puppet making and opportunities to put on an improvised puppet play with the help of experienced and enthusiastic professional art and creative literacy instructors.

Laurie Black, Jan Kodat & Sean Sullivan, CBU Professors

Smart Apps for Smart Living
Main St. between Mission Inn Ave. & 6th
4pm (Continuing)
This presentation will demonstrate the use of current technology applications for increasing healthy eating and physical activity behaviors. Participants will interact with and learn about the effectiveness of various smartphone and web-based applications.

Bourns, Inc.

Bourns, Inc. -- Its Products and Technologies

Main St. between University & Mission Inn Ave.
4pm - 10pm
On-going Bourns will demonstrate some of its products and technologies.

Gayle Brandeis

Mini-Workshop with Gayle Brandeis

Riverside Arts Museum, Alliance Gallery
7pm - 11pm (Continuing)
Inlandia Literary Laureate/RAM Writer-in-Residence Gayle Brandeis (author of the prize-winning Book of Dead Birds) will provide a writing prompt and instruction at an on-going mini-writing workshop table.

California Riverside Ballet

Directed by Alyssa Anderson

Behind Ballet

Riverside Auditorium & Event Center
4:00pm - 10:00pm (Continuing)
Costume display and photo presentation highlighting the history of Riverside's oldest ballet company.

Andrew Carol, Apple Senior Engineer

Building Complex Machines with Legos!

Fox Entertainment Plaza, Exhibit Space
4pm - 12am (Continuing)
A showing of the NOVA video "The World's first Computer: Decoding the Antikythera Mechanism" about the ancient computer.

Andrew Carol, Apple Senior Engineer

Building Complex Machines with Legos!

Fox Entertainment Plaza, Exhibit Space
4pm - 12am (Continuing)
Senior Apple Engineer Andrew Carol will present a Babbage Difference Machine (mathematical root solver) and an Antikythera mechanism (eclipse predictor) all engineered using Legos. Demonstrations of the machines will be followed by a Question and Answer session with the engineer.

Lisa Chute,

ASL Animals

Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm (Continuing)
Students learn the alphabet and animal signs, and complete a coloring page related to American Sign Language.

Convoy Technologies

Mobile Technology in the Transportation Industry -- Surveillance on the Go

Main St. between 5th & 6th
4pm - 8pm (Continuing)
The rise of smart technology has brought a world of information to our fingertips. How can we use this technology to make our roads safer, drivers less distracted, and even decrease fuel costs as well as our "carbon footprint"? Blake Gasca will talk about the good, bad, and ugly of the rise of Mobile Surveillance.

Russell Cooper, AUSD Teacher

Puff Rockets - A Hands-on activity.

*Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm (Continuing)*

Color an image of a rocket, then roll it around a pencil and tape together. Place rocket over a straw and puff air into straw to launch rocket.

Stephanie Crowder, RUSD Teacher

Pinwheels

*Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm (Continuing)*

Simple pinwheels involving a piece of paper, a pencil with a rubber eraser, and a straight pin. The wheels can be illustrated using various weather or natural images (sun, rainbows, flowers, etc.).

Stephanie Crowder, RUSD Teacher

Chalk Painting

*Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm (Continuing)*

An area of concrete "gridded" off into small squares. Children will be allowed to fill a square with a drawing inspired by something they have seen or experienced at Long Night.

Julianna M.Cruz, RUSD Teacher

The Tale of Tommy & Teresa Trout: A Learning Journey from Egg to Fry

*Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 6pm (Continuing)*

The Tale of Tommy & Teresa Trout: A Learning Journey from Egg to Fry

Matt Daugherty & Richard Redak, UCR Professors

Insects and You

*Main St. between 9th & University
5pm - 12am (Continuing)*

Graduate students and faculty will be on hand to display and explain both live and curated insect displays from around the world.

Jennifer Disney, AUSD Teacher

Molecular Movement Marble Art

*Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm (Continuing)*

Participants can use Marble Art to illustrate the effects of temperature on how molecules move.

Anthony Donaldson, CBU Dean & CBU Students

Amazing World of 3D Printing

*Main St. between University & Mission Inn Ave.
6pm - 12am (Continuing)*

Witness amazing 3D printing in action. Exhibit of 3D printed objects.

Anthony Donaldson, CBU Dean & CBU Students

Robot Demonstration

*Main St. between University & Mission Inn Ave.
4pm - 12am (Continuing)*

Fun, interactive demonstration with NAO Robots.

Anthony Donaldson, CBU Dean & CBU Students

Leonardo Da Vinci Machines

*Main St. between University & Mission Inn Ave.
4pm - 12am (Continuing)*

Display of several Da Vinci machines, interactive with posters, handouts, and opportunity to get your picture taken with "Da Vinci."

Anthony Donaldson, CBU Dean & CBU Students

"Jolene" Hearing Protection

*Main St. between University & Mission Inn Ave.
4pm - 12am (Continuing)*

Interactive demo with "Jolene", the mannequin that helps prevent hearing loss by enacting sound level settings for your iPod, etc.... (Bring your music devices for setting calibration).

Mary Droser, UCR Professor

The Temperature of Color

*Main St. between 9th & University
4pm - 12am (Continuing)*

Interactive displays that will allow participants to use a laser thermometer to determine how color impacts temperature. What color roof will result in a cooler house? Does color actually matter? Is a white car better than a black car in the summer?

Mary Droser, UCR Professor

Watt's Up?

*Main St. between 9th & University
4pm - 12am (Continuing)*

Interactive displays that will allow participants to learn about the realities of changing out light bulbs. Is it just good for the environment or good for your wallet as well? Games and activities teach the value of turning off the light!

Dulaney, Maria AUSD Teacher

Tissue Flowers

*Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm (Continuing)*

The children will learn how to make crepe paper flowers.

Electronic Vehicles

Local Auto Dealers

*Main St.
4pm - 12am (Continuing)*

Come sit in the most exciting new innovative cars of today. Several of the local dealerships share the latest and greatest of their fleet.

Fireball Run Mayor's Office

Fireball Run

*Main St. between 10th & 9th
4pm - 12am (Continuing)*

Check out the how the Fireball Run was executed by our very own Mayor Rusty Bailey

Fireball Run Mayor's Office

Fireball Run

*9th & Main St. Stage
6:15pm*

Announcement of the winner of the 2013 Fireball Run.

Fox Riverside Theater Foundation

Tours of the Historic Fox Theater

*Fox Theater
11pm - 12am (Continuing)*

Take a late-night tour of the Historic Fox Performing Arts Center between 11 pm and midnight. All tour participants may enter a drawing for a pair of tickets to an upcoming show.

General Atomics

Totally Science

*Main St. between University & Mission Inn Ave.
4pm - 10pm (Continuing)*

Demonstration of various scientific principles and laws using tesla coils, plasma devices, electric generators, magnets and other materials. Some of the demonstrations are interactive and all are visually exciting, interesting and informative.

Mark Gordon, CBU Professor

3-D Sensing

*Main St. between University & Mission Inn Ave.
4pm - 12am (Continuing)*

3-D sensing in gaming using the Xbox Kinect sensor. But what is the Kinect really sensing? This presentation will show the behind the scenes data collected by the Kinect for use with the Xbox.

GTV

Live Broadcast of Long Night (5pm - 6pm)

*Main St. between University & Mission Inn Ave.
4pm - 7pm (Continuing)*

A live one hour broadcast of the Long Night, followed by a one-hour open inspection of the GTV van.

Jennifer Guy, AUSD Teacher

Shaking Plates

*Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm (Continuing)*

Two hands-on activities. 1) Manipulate plate puzzle pieces recreating Pangea and the movement of plates over time. 2) Construct earthquake proof structures to be tested on an earthquake shake table.

Cheryl Y. Hayashi, UCR Professor

Spiders and Spider Silks: AMAZING

*Culver Center Computer Room
6:15pm, 7:00pm, 7:45pm*

Get an up-close view of spiders and their fabulous silks. Learn about how silks are incredibly tough materials despite their flimsy appearance. Learn how silks can improve our lives in surprising ways.

Rickerby Hinds, UCR Professor

A Hip-Hop Theater

*Fox Entertainment Plaza Black Box
8:30pm, 9:15pm*

A performance featuring beat boxing and hip hop dance.

Mark Hoddle, UCR Professor

What's Bugging California? Our Invasive Species Problems

*Culver Center Screening Room
6:15pm, 7:00pm, 7:45pm*

This presentation will cover the impact that invasive insect pests have on the economy and well being of California. Everyone in the State is affected by invasive species that infest our homes, eat our food, and spread disease. These pests can come from anywhere and cause immense damage. Specialist Mark Hoddle will discuss these problems and tell the audience why we need to go overseas to the pest's home country to study it - this overseas work has many interesting anecdotes worth sharing.

Inlandia Institute

Inlandia's Literary Lounge

*Library Auditorium
4pm - 10pm (Continuing)*

Please join a host of Inlandia Institute writers for an evening celebrating the art of words including "make and take" mini writing workshops for all ages and an opportunity to share what you've written at the open mic.

Tracy Kahn, UCR Professor

What is an Orange?

*Culver Atrium
4:00pm, 4:45pm, 5:30pm, 6:15pm*

A Talk and fruit display about new data on hybrid origin of sweet oranges and other major commercial citrus types, such as lemons and grapefruit. Will also include virtual tour of UCR citrus variety collection.

Seung-Jae Kim, CBU Professor

EMG: Using your Muscle to Control Technologies

*Main St. between Mission Inn Ave. & 6th
6pm - 10pm (Continuing)*

Connecting electrodes to our muscles we can transfer data from the electrodes to a computer. Using this data, we can control the input voltage toward an object such as a small toy car by using our muscle activity.

David Kisailus, UCR Professor

Learning from Nature: Designing the Next Generation of Engineering Materials

Riverside Metropolitan Museum

6:15pm

Nature has evolved elegant structures through millions of years of evolution. Here, we discuss different designs from living organisms to make the next generation engineering materials. Professor Kisailus' presentation will include UC Riverside and middle school students demonstrating their projects.

Karen Rae Kraut

Storytelling by Karen Rae Kraut

Riverside Auditorium & Event Center Downstairs, Curious Kids

4pm - 6pm (Continuing)

La Sierra University Chamber Music

Main St. between Mission Inn Ave. & 6th

4:45pm, 5:30pm, 6:15pm, 7:00pm, 7:45pm

Chamber Music performed by students from La Sierra University.

La Sierra University Chamber Singers

9th & Main St. Stage

4:45, 5:30pm

A performance by the La Sierra University Chamber Singers.

La Sierra University Heritage Band

Musical Entertainment

9th & Main St. Stage

8:30pm, 9:15pm, 10:00pm

Musical concert presented by the Pop-Fusion band Heritage.

La Sierra University Instrumental Group

Fox Entertainment Plaza Black Box

4:45pm, 5:30pm

The La Sierra University Instrumental Group plays different selections.

La Sierra University Instrumental Group

Fox Entertainment Plaza Terrace

6:15pm, 7:00pm, 7:45pm

The La Sierra University Instrumental Group plays different selections.

La Sierra University Opera Scenes

Library Steps

9:15pm, 10:00pm

La Sierra University Opera Scenes

La Sierra University Orchestra

Library Steps

5:30pm, 6:15pm

The La Sierra University Orchestra performs.

Michelle Lane

Crafty Hands

Riverside Auditorium & Event Center Downstairs, Curious Kids

4pm - 9pm (Continuing)

We will give a step-by-step demonstration of how to make handprints into animals. We will provide tempera paint, paper and hand wipes for cleanup. They will have their own artwork from the presentation to take home.

Tracy Lech, AUSD teacher

Clay Animal Sculptures

Riverside Auditorium & Event Center Downstairs, Curious Kids

4pm - 9pm (Continuing)

Participants will receive 2 ounces of different colors of clay. They will have a sample animal to look at for inspiration, or may use cookie cutters. Participants will receive Ziploc bags and paper cups to preserve their animal.

Long Night of Arts & Innovation

Riverside's Wishing Tree

Main St. & Mission Inn Ave.

4pm - 12am (Continuing)

Collaborate with your community in decorating Riverside's first Wishing Tree with your hopes, dreams, aspirations, and wishes for yourself, others, and your city. Watch as your wishes grow with Riverside's Wishing Tree after they are planted with it on Victoria Avenue!

Long Night of Arts & Innovation

Art Competition

Riverside Auditorium & Event Center

4pm - 10pm (Continuing)

Local students submitted art for the attendees of the Long Night to cast their vote for. There will be a random drawing from the ballots for an attendee to win a \$50 Amazon card.

Owen Long & Jack Reid, UCR Professors

& UCR Students

Experience Physics (15 presentations)

Redevelopment Space (Biokorium)

4pm - 12am (Continuing)

A collection of physics demonstrations and hands-on activities presented by faculty, students and staff of the UCR Physics and Astronomy Department.

Tiffany Ana Lopez, UCR Professor

And the Earth Did Not Devour Him: A Dramatic Reading of Thomas Rivera's Classic Novel

Culver Center Black Box

4:45pm, 5:30pm, 6:15pm, 7:00pm, 7:45pm, 8:30pm

Theater artist and Professor Tiffany Ana Lopez reads Thomas Rivera's stories about the experience of migrant farmworkers told from a child's point of view in a performance that honors the legacy of Cesar Chavez and the bronze children in Ignacio Gomez's new statue in Downtown Riverside.

James Luna

The Runaway Piggy

Riverside Auditorium & Event Center Downstairs, Curious Kids

4pm - 9pm (Continuing)

Children will assist author James Luna in a reading of his picture book, "The Runaway Piggy," which is a re-telling of the Gingerbread Boy story set in a Latino neighborhood. Children will use props to represent characters from the story, and the audience will join in with Piggys.

Paul Lyons, UCR Professor

Tell Me a Story: A Narrative in Medicine

Culver Center Atrium

9:15pm, 10:00pm, 10:45pm, 11:30

At its most basic level, medicine is a storytelling profession. Patients, physicians and communities all have stories to tell concerning health, wellness, illness, and disease. In this presentation Dr. Lyons will explore the roles storytelling can play in medicine.

Nicole MacDonald, CBU Professor

Concussion Testing in Athletic Training

Main St. between Mission Inn Ave. & 6th

4pm - 12am (Continuing)

This presentation will cover the latest in concussion testing in sports today, as well as concussion facts and myths. It will also include hands-on demonstrations with current athletic trainer graduate students and faculty.

Peggy Mauk, UCR Director of

Agricultural Operations

Tasting of Date Fruits from Around the World

Main St. between 9th & University

6pm - 10pm (Continuing)

Learn why date palms like their "feet" in the water and their "heads" in the fire. Sample unique date fruit from around the world and learn about UC Riverside and USDA's cutting-edge research. Learn about the new sustainable R'Garden.

Alan McHughen, UCR Professor

Genetic Engineering: A Primer for the Public

Culver Center Screening Room

8:30pm, 9:15pm, 10:00pm, 10:45pm

This presentation uses non-technical language to explain genetic engineering and how it compares to traditional methods of breeding.

Beatriz Mejia-Krumbein, LSU Professor,

LSU Faculty & Students

Art Exhibit, Different Art Techniques & Demonstrations

City Council Chambers

7:45pm, 8:30pm, 9:15pm

Art exhibit and hands-on art techniques demonstrations, art

performance.

Mira Loma Middle School by Mary Ward

Engineering Your Best Roller Coaster

Riverside Auditorium & Event Center Downstairs, Curious Kids

4pm - 9pm (Continuing)

Students will design and construct a large model roller coaster using PCV pipe stands and flexible tubing. Students will choose from various marbles and design elements to construct an intersecting coaster, measure velocity, and acceleration of their marble. Roller coaster software will be available for research and design feedback

Mission Inn Foundation

Mission Inn (Short Tour)

Mission Inn Foundation (Corner of Mission Inn and Main)

4:30pm, 5:00pm, 5:30pm, 6:00pm, 6:30pm, 7:00pm, 7:30pm

A 20-minute tour of the Inn's general floor plan, its history, and local history.

Mission Inn Foundation Docents

Long Night Information

Main St. & Mission Inn Ave.

4pm - 8:45 (Continuing)

Docents will be on street to greet and answer questions. Look for individuals wearing blue t-shirts with the saying: KEEP CALM & ASK ME

Fortino Morales, UCR Garden Coordinator

Mobile Renewable Energy Generator (M.R.E.G.)

Main St. between 9th & University

4pm - 10pm (Continuing)

A showcase the Mobile Renewable Energy Generator (M.R.E.G.), which has eight solar panels, eight PV batteries, as well as, a 20' wind turbine. It generates and stores 6kw, enough to power eight standard outlets. This project was student funded, student designed, and student built.

Fortino Morales, UCR Garden Coordinator

R' Garden

Main St. 9th & University

4pm - 10pm (Continuing)

This presentation will consist of a history of the community garden at UCR, as well as, a brief overview of the current programs and operation hours of the garden. A showcase of the garden design will give participants an idea of what the finished garden will look like.

Moreno Valley College Chamber Singers

Moreno Valley Chamber Singers LIVE

Library Steps

4:00pm, 4:45pm

Performance of traditional classical choral literature.

Moreno Valley College Gospel Choir
Moreno Valley College Gospel Choir LIVE

9th & Main St. Stage
4:00pm
A performance of gospel music in the African-American tradition.

Moreno Valley College Singers
Voice Students of MVC

Riverside Auditorium & Event Center Stage
7:00pm, 7:45pm, 8:30pm
Talented voice students from Moreno Valley College will present a variety of songs ranging from musical theater to light classical works.

Mothership Scrapbook Gal
Postcard Art

Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm (Continuing)
Provide craft supplies for kids to create an embellished post card.

Mousai Studios presents Annie Meairs
Your Inner Artist

Main St. between 5th & 6th
4:00pm - 10:00pm
On-going Live painting demo of light and shadow.

Naval Surface Warfare Center, Corona Division
The Navy in Norco: Science & Innovation Experience

Main St. between 5th & 6th
4pm - 12am (Continuing)
Get your geek on! For kids and adults alike, the science experience will feature hands-on, interactive exhibits that showcase Navy science and technology in action. You'll also be able to speak with scientists and engineers directly to learn why the Navy is ranked best in the world for patents and innovation.

Geneva Oaks, CBU Dean, Dayna Herrera, CBU Nursing Faculty, and CBU Students

The Art of Suspending Disbelief During Simulation Educational Experiences with Global Disaster Response

Main St. between University & Mission Inn Ave.
4pm - 12am (Continuing)
Providing effective simulation teaching-learning experiences can result in superior student learning outcomes. This presentation will provide specific strategies in suspending disbelief--a key aspect of effective simulation educational experiences--within the context of global disaster response.

David Oglesby, UCR Professor & Grad Students
Make Your Own Seismogram

Main St. between 9th & University
4pm - 12am (Continuing)
By jumping up and down near a laptop computer with a built-in accelerometer, visitors will be able to see the ground motion that they cause on an on-screen seismogram.

Oglesby, David UCR Professor & Grad Students
What's Shakin'?

Main St. between 9th & University
4pm - 12am (Continuing)
Computerized display of local and worldwide earthquakes, updated continuously.

David Oglesby, UCR Professor & Grad Students
Analog Earthquake Simulator

Main St. between 9th & University
4pm - 12am (Continuing)
A foam-rubber model of the earthquake cycle that attendees can control.

David Oglesby, UCR Professor & Grad Students
You Need an Earthquake Kit!

Main St. between 9th & University
4pm - 12am (Continuing)
A display of the supplies that everyone should have in a family earthquake kit.

David Oglesby, UCR Professor & Grad Students
Southern California Has its Faults

Main St. between 9th & University
4pm - 12am (Continuing)
Maps and Diagrams showing the tectonic plates and major earthquake faults of Southern California.

G. Richard Olds, UCR Vice Chancellor & Dean
Revenge of the Rainforest

Culver Center Black Box
9:15pm, 10:00pm, 10:45pm, 11:30
Deadly viruses hide in the tropical rainforests of the world. As humanity moves deeper into these sparsely populated areas, they risk a species jump from native flora and fauna to humans. Dr. Olds addresses this popular theme in movies and books, describing the true risks posed by Mother Nature.

Eric Pearson, AUSD Teacher
DNA Origami

Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm
Ongoing participants can create an origami model of DNA that illustrates how nucleotides fit together to create a double helix.

Phood on Main by Marla Cohen
Work on your PhD in Phood!

Main St. between University & Mission Inn Ave.
4pm, 8pm
Methods are as important to food as are the ingredients. Come watch as Chef Marla re-tools your thinking and makes the science of cooking phun!

Plum Project Dance Company, April MacLean
Room to Dance

Fox Entertainment Plaza Black Box
9:15pm, 10:00pm
Dance performance by Plum Project Dance Company exploring the choreographic process in real time

RAM Art Education
Art of Geometry

Riverside Art Museum
4pm - 8pm (Continuing)
Families and children of all ages can construct Alexander Calder-inspired mobiles and/or stabiles using brightly colored paper in geometric shapes.

RAM Exhibitions
An exhibition exploring the mid-century design of Riverside's Auto Mall

Riverside Art Museum
5:30pm - 8pm (Continuing)
A pop-up exhibition exploring the mid-century design of Riverside's Auto Mall, the first in the nation; tours with the curator, Lindsey Rossi, will be available at 5:30pm, 6:30pm, and 7:30pm.

RCC Culinary School Chefs David Avalos, Richard Gabriel, and Robert Baradaran
The Art of Cooking

Main St. between 9th & 10th
6:15pm
Chef David demonstrates the art of braising and shows you how to braise food items properly, Chef Richard will demonstrate how to prepare tasty and good looking hot and cold Hors d' Oeuvres and Canapes, and Chef Robert will demonstrate the art of cheese making and cheese tasting.

RCC Student Sustainability Collective
Making Seed Balls

Riverside Auditorium & Event Center Garden, Curious Kids
4pm - 9pm (Continuing)
An ongoing presentation on how to make seed balls. Use of seed balls is a convenient way to help reseed hard-to-reach areas with native California wild flowers. Fun for kids.

Chelsea Rector, UCR Graduate
Cover Songs

Riverside Arts Museum
4pm - 10pm (Continuing)
"Cover Songs" will bring together popular music hits from the late 20th and early 21st century and early 21st century. Live digital effects will be applied to the vocal performance of these pop hits. "Cover Songs" is a live experimental music performance.

Jeffrey Ribaud, & Froukje Schaafsma-Smith
AUSD Teachers

Ex Libris
Riverside Auditorium & Event Center Downstairs, Curious Kids
4pm - 9pm (Continuing)
Riverside Art Museum
4pm - 9pm (Continuing)
An art exhibit of one-of-a-kind art books created individually and collaboratively with a variety of materials. A demonstration and hands-on activity creating matchbook sketchbooks with recycled materials will be given at both RAM and the Curious Kids Zone.

Charlie Richard, RCC Professor
Jazz Ensemble Performance

9th & Main St. Stage
7:00pm
Concert performance by the RCC Jazz Ensemble.

Mathew Rickard, CBU Professor
Hidden Worlds: High Speed Imaging of Exciting Physical Phenomena in Engineering

Main St. between Mission Inn Ave. & 6th
4pm - 10pm (Continuing)
Using a high-speed imaging system capable of 17,000 frames per second, this live presentation by CBU College of Engineering will reveal some hidden phenomena occurring in microseconds that can only be seen with cutting-edge imaging technology.

Mathew Rickard, CBU Professor
Hidden Worlds Part 2: Super Resolution Digital Microscope Imaging in Engineering

Main St. between Mission Inn Ave. & 6th
4pm - 10pm (Continuing)
Using a large depth-of-field digital microscope up to 175X, this live demonstration by California Baptist University's College of Engineering will reveal some hidden phenomena occurring in the micro world that can only be resolved with cutting-edge microscope technology.

Riverside City College Dance Program

Site-Specific Dancing

Martin Luther King Statue - 6:15pm

Cesar Chavez Statue - 7:00pm

Dosan Ahn Chang-Ho Statue - 7:45pm

Mahatma Gandhi Statue - 8:30pm

Eliza Tibbets Statue - 9:15pm

Local artists from Riverside City College Dance program celebrate the concept of "site-specific" choreography. Dancers will reveal new works and briefly share the unique process of creating dances outside of a theater setting.

Riverside County Philharmonic

Instrument Petting Zoo & Info Booth

Main St. between Mission Inn Ave. & 6th

4pm - 10pm (Continuing)

Display of instruments and information about the Philharmonic "Instrument Petting Zoo," an interactive booth where children of all ages can touch, strum, bang, play various instruments seen on stage during a symphonic concert.

Riverside Dickens Festival

Dickens Festival Town Criers

Main St. & Mission Inn Ave.

4pm - 10pm (Continuing)

Dickens volunteers dressed in 1860s attire will act as criers to introduce presenters located at the different venues throughout the evening.

Riverside Fire Department

Riverside Urban Search & Rescue Team

Parking Lot @ University & Main St.

4pm - 10pm (Continuing)

A Display of the tools & equipment that the Fire Department uses to search for victims who are trapped in rubble or debris.

Riverside Metropolitan Museum

The Orange: Art and Innovation in Riverside's Citrus Industry

Riverside Metropolitan Museum, Front Steps

4pm - 9pm (Continuing)

Try your hand at using a few important innovations from the heyday of Riverside's citrus industry. Make your own orange-inspired art.

Riverside Police Department

Reading Skid Marks...Using Math in Police Work

Main St. between 10th & 9th

4pm - 12am (Continuing)

Describing and teaching the basic speed from skid formula used in Traffic Collision Reconstruction.

Riverside Public Utilities

100 Years of Innovative Approaches to Riverside's Water Supply

Main St. between 10th & 9th

4pm - 12am (Continuing)

Sharon Gutierrez will present a 3-5 minute original animated video telling the story of water in the City of Riverside along with displays of historic, water-related artifacts.

Riverside Public Utilities

The Electric Hack

Main St. between 10th & 9th

4pm - 12am (Continuing)

A display of the 1912 Electric Hack.

Riverside Youth Theater

Musical Theatre Selections

Fox Entertainment Plaza Black Box

6:15pm

Group and individual musical theatre selections, featuring musical and dance selections from this season's shows, including Bye Bye Birdie, Shrek, The Sound of Music and Beauty and the Beast.

Riverside Unified School District

Plugged Into Learning

Main St. between Mission Inn Ave. & 6th

4pm - 10pm (Continuing)

An interactive display where children can interact with instructional technology tools.

Mark Roberson and CBU College of Architecture, Visual Arts & Design

CAVAD Exhibit

Main St. between Mission Inn Ave. & University Ave

5pm - 10pm (Continuing)

Dean Mark Roberson will have an exhibition of interdisciplinary work representing the 4 CAVAD programs (Architecture, Visual Arts, Graphic Design, & Film) in the CBU gallery space and in the plaza immediately in front of the gallery.

Roboking Robotics Team

FIRST Robotics Robot Demonstration

Main St. between 5th & 6th

4pm - 10pm (Continuing)

Robokong will demonstrate its 2013 student-built FIRST Robotics remote-controlled robot. The robot can shoot Frisbees up to 30 ft. Team members are available to answer questions and to describe how they built the robot.

Daniel Schlenk, UCR Professor

DDT Concentrations in White Sharks of South Africa

Main St. between 9th & University

4pm - 7pm (Continuing)

Video of shark feeding habitats and concentrations of DDT

within tissues.

Siemens Industry Inc.

Engineering Competition

Main St. between 10th & 9th

4pm - 12am (Continuing)

Siemens will have a booth to highlight various technologies, traffic control, electric vehicles, water, and medical technologies.

Siemens Industry Inc.

Engineering Competition

Main St. between 10th & 9th / 9th & Main St. Stage

4 - 6:45pm, High School winners announced at 7pm.

8 - 10:15pm, College winners announced at 10:45pm.

High school students & younger / College students & adults build a structure of your own design out of a single piece of 8 1/2" x 11" copier paper and 6" of tape. The goal is for the structure to hold at least one normal construction brick a minimum of 4" off of the table surface. All entrants will receive a participation token, but the grand prize winner (determined by maximum quantity of bricks supported) of each category will win an Apple iPad. Come join Siemens to build a study paper structure, and then load it with bricks until its crushed flat!"

Marc & Kelly Silva, RUSD Teachers

Tight Tetrahedrons

Riverside Auditorium & Event Center Downstairs, Curious Kids

4pm - 9pm (Continuing)

Participants will build a tetrahedron from a paper dinner plate.

Emma Simmons, Neal Schiller,

UCR Medical Students

Tomorrow's Doctors: How to Be One

Riverside Auditorium & Event Center Downstairs, Curious Kids

4pm - 9pm (Continuing)

Pre-Medical Students will be in attendance to answer questions about their personal medical trajectories and to explain the steps required for various careers and specialties in medicine to participants and their families.

Emma Simmons, UCR Associate Dean

Tomorrow's Doctors: Demonstrate your Medical Skills!

Riverside Auditorium & Event Center Downstairs

4pm - 9pm (Continuing)

Participants will practice basic medical skills such as taking a blood pressure or pulse and learn how to listen to heartbeats and test reflexes. Participants may also learn how to calculate their own BMIs.

Emma Simmons, UCR Associate Dean

Tomorrow's Doctors: The Body's Major Organs

Riverside Auditorium & Event Center Downstairs

4pm - 9pm (Continuing)

This ongoing exhibit will offer coloring pages and showcase anatomical models of major organs to stimulate interactive, age-appropriate discussion among pre-school and elementary school

students.

Solarmax Technology Inc.

Market Trends of Solar Energy

Main St. between 10th & 9th

4pm - 12am (Continuing)

Market trends of Solar Industry and renewable Energy Sector in the US Solarmax Technology's business model and goal in the renewable Energy Industry and its competitive edge.

Patricia Suppe', AUSD Teacher

Technology with Heart

Riverside Auditorium & Event Center Downstairs, Curious Kids

4pm - 9pm (Continuing)

Participants will be lead through a physical activity while wearing a heart monitor. Heart activity will be processed through a computer and participants will receive a printout of their heart rate.

The Gestalt Theatre Project

Eleemosynary

Fox Entertainment Plaza Black Box

7:00pm

The Gestalt Theatre Project, a collaborative effort that partners representatives of the arts and business community of Riverside, presents a selection from its September 13-15 production of Lee Blessing's Eleemosynary at The Box. The play is a funny and often moving portrait of three generations of extraordinary women inextricably tied together through loss, abandonment, reconciliation and love.

The Jung Trio

The Jung Trio

First Congregational Church

6:00pm

The Jung Trio will present twenty minutes of classical music. Featuring Jennie Jung playing the piano, Ellen Jung the cello, and Julie Jung the violin.

The Tracy Childs Band

Modern Country Music

Library Steps

7:00pm, 7:45pm

Five Piece Modern Country Band, fiddle, banjo, electric guitar, bass, drums, and vocals.

Cliff Trafzer, UCR Professor

Surviving Sherman

Culver Center Screening Room

4:00pm, 4:45pm, 5:30pm

Native American scholar Cliff Trafzer will provide a power point presentation on Sherman Indian School and explain how students survived assimilation.

Tropicaleiza, Directed by Julie Simon

Lover-Fighter-Mother

Fox Entertainment Plaza Black Box

10:45pm, 11:30pm

A dance and drum medley celebrating women. Showcasing Samba, African and Brazilian music and dance, this performance is guaranteed to be colorful, dynamic, and contagiously energetic. Tropicaleiza aims to inspire the diverse citizens of Riverside with beauty, strength, and jubilation.

UCR ARTSblock

Reconsidering Winogrand's Women

California Museum of Photography

4pm - 12am (Continuing)

Reconsidering Winogrand's Women is a re-presentation of the photographer's seminal project Women are Beautiful (1975), a set of 85 photographs of women in public places, all made between 1964 and 1973.

UCR ARTSblock

Zoe Crosher: The Further Disbanding of Michelle DuBois

California Museum of Photography

4pm - 12am (Continuing)

Mining the personal archive of a woman who obsessively photographed herself throughout the 1970s and 80s, Zoe Crosher examines the fiction of documentary, the end of analog, and the impossibility of knowledge even in the midst of an endless accumulation of images.

UCR ARTSblock Presented by Joanna Szupinska

More American Photography

California Museum of Photography

4pm - 12am (Continuing)

ARTS block presents a selection of photographs from the well-known Farm Security Administration program (1935-44) by Walker Evans, Dorothea Lange, and others, as well as new work by twelve contemporary artists including Larry Clark, Catherine Opie, Martha Rosler, and Hank Willis Thomas.

UCR ARTSblock Presented by Tyler Stallings

Different Particles and Indeterminate States by Amy Myers

Culver Center

4pm - 12am (Continuing)

Amy Myers uses charcoal, graphite and ink on paper to make intricate, monumental drawings that merge the microcosmic with the macrocosmic in a visionary blending of art, mathematics, and physics.

Villegas Advanced Band

Musical Performance

Riverside Auditorium & Event Center Stage

5:30pm

The Villegas Middle School Advanced Band will perform some of their newly learned "spooky" music!

Vocademy

The Importance of Making Things

Main St. between 5th & 6th

4pm - 12am (Continuing)

Vocademy is where anyone can go to learn hands-on skills in a "Dream Workshop" full of tools and equipment to make, build, and create anything they desire.

Linda Walling & Wenbo Ma, UCR Professors

Know your Enemy: The Complex Relationships of Insects and Plants

City Council Chambers

4:45pm, 5:30pm, 6:15pm, 7:00pm

The following questions are addressed: What are the plant immune responses that protect against pathogens and pests? Can plants "cry for help"? Do plants "talk" to each other to communicate that they are under attack?

Mary Ward, RUSD teacher

Engineer Your Best Roller Coaster

Riverside Auditorium & Event Center Downstairs, Curious Kids

4pm - 9pm (Continuing)

Students will design and construct a model roller coaster using pvc pipe. Students will choose from various marbles and design elements to construct a coaster and measure velocity and acceleration of their marble in a race. Software will be available for research and design feedback.

Cynthia Welle & UCR Students

Gangnam Style

Main St. between 10th & 9th

4:45pm, 5:30pm, 6:15pm, 7:00pm, 7:45pm, 8:30pm

To honor our sister city in Korea, UCR Extension students from across the globe will perform a dance routine to "Gangnam Style."

Xerox

Riverside Nature Spotter

Main St. between Mission & 6th

4pm - 12am (Continuing)

Xerox will demonstrate the City's new Nature Spotter application (iPhone free download) and help people download it onto their Apple iPhones. Xerox will also show how City Departments use map-based solutions.

Marylynn V Yates, UCR Dean and Professor

Drinking Water: How Safe is Safe Enough?

Culver Center Atrium

7:00pm, 7:45pm, 8:30pm

When we turn on the tap to get a glass of water, we assume it's safe -- but is it? This presentation will discuss the major causes of waterborne diseases in the U.S., as well as the risks posed by drinking water relative to other risks we face.

A Special Thanks!

A lot of time and effort has gone into this event and without our volunteers this event would not happen. We thank everyone who helped makes this event a success especially the following:

Curious Kids Coordinator

Froukje Schaafsma-Smith

Event Coordinator

Salynn Simon

Fiscal Receiver

Riverside Arts Council

Patrick Brien

Program Chair

Jackie Olds

Marketing Coordinator

Barry Hildebrandt

Media Consultant

Iqbal Pittalwala

Our Interns

Elodie Chimansky, Victoria Tejera

Eric Aldana, Reyna Harvey

Sponsorship Coordinator

Lalit Acharya

Website Coordinator

Jeff Kraus

Volunteer Coordinator

Christine Morgando

Our Planning Committee:

Jackie Olds (Program Chair)
Lalit Acharya (City of Riverside)
Brenda Flowers (City of Riverside)
Margery Haupt (City of Riverside)
Barry Hildebrandt (WCI Real Estate)
Maureen Kane (City of Riverside)
Jeff Kraus (U.C. Riverside)

Janice Penner (Riverside Downtown Partnership)
Gema Ramirez (City of Riverside)
Robbie Silver (Riverside Downtown Partnership)
Salynn Simon (Events with a Kick)
Cynthia Sprague (Academic and Career Transitions)
Cynthia Wright (Fox Foundation)

Our Steering Committee:

Rusty Bailey (Honorary Chair, Mayor, City of Riverside)

Jackie Olds (Co-Chair)

Dr. Reza Abbaschian (UCR College of Engineering)
Lalit Acharya (City of Riverside)
Alfredo Arguello (Bank of America)
Dr. Cynthia Azari (RCCD Interim Chancellor)
Gordon Bourns (CEO, Bourns Inc.)
Andy Beggs (Siemens Inc.)
Patrick Brien (Riverside Arts Council)
Lea Deesing (City of Riverside)

Ninfa Delgado (Riverside Community Health Foundation)
Dr. Anthony Donaldson (CBU College of Engineering)
Mike Gardner (City of Riverside Councilman Ward 1)
Larry Geraty (LSU)
Amy Harrison (Altus)
Colette Hannah (City of Riverside)
Barry Hildebrandt (WCI Real Estate)
Margery Haupt (City of Riverside)

Ben Johnson (AUSD)
Maureen Kane (City of Riverside)
Jeff Kraus (UCR)
Ching Liu (SolarMax)
Ron Loveridge (UCR)
Rick Miller (RUSD)
Dr. Richard Olds (UCR)
Janice Penner (Riverside Downtown Partnership)
Karin Roberts (International Relations Council)
Cindy Roth (President, Riverside Chamber of Commerce)
David Roberts (Public Utilities Board)
Robbie Silver (Riverside Downtown Partnership)
Fred Speer (Xerox)
Chuck Spiker (Siemens Inc.)
Chris Tilden (City of Riverside)
Cynthia Wright (Fox Foundation)
Kathy Wright (Dickens Festival)
Dr. Mark Wyatt (CBU)

Special Thanks to our Sponsors



Creating the Neighborhood of Your Dreams

RIVERSIDE NEIGHBORHOOD CONFERENCE

October 19, 2013 • 10 a.m. – 3 p.m.
at Riverside City College - Quad Courtyard



For more info, visit RiversideCa.gov/Neighborhoods/ or call (951) 826-2390 • E-mail: neighbor@riversideca.gov

WALK WITH THE MAYOR  Before the conference begins, please join Mayor Rusty Bailey for a walk around the Riverside City College Campus. The walk will begin at 8:30 a.m. at the Community Garden. After the walk stay and enjoy the conference.
For more information visit RiversideCa.gov/Mayor.



In addition to participating in the Long Night of Arts and Innovation, Bourns, Inc. and the Bourns Foundation are proud to host and be a sponsor of the 2013 STEP Conference held on October 8th and 9th immediately preceding the Long Night. In its 14th year, the STEP Conference provides opportunities for 4,500 Inland Southern California students from 4th grade to 12th grade to explore exciting careers in science, technology, engineering and mathematics (STEM). The STEP Teachers Conference offers suggestions and projects to add depth and interest for teaching STEM classes.

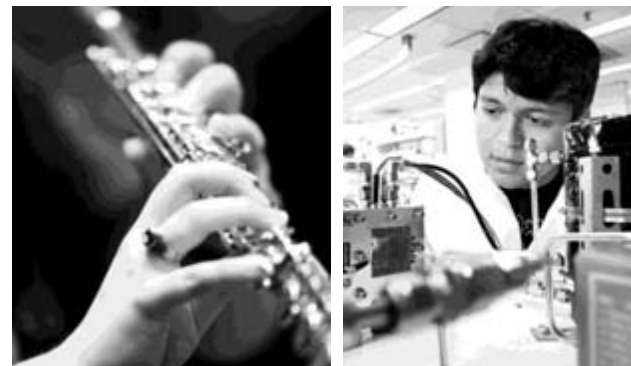


Deserving particular recognition for their leadership are STEP Chairman, John Fishell, Retired Technology Director, NSWC and STEP Teachers Conference Speaker, Dr. Pamela Clute, Assistant Vice Chancellor, UC Riverside. The Bourns Foundation is honored to be one of many sponsors for the STEP Conference including General Atomics, Computer Science Corporation (CSC), Riverside Unified School District, University of California Riverside Bourns College of Engineering, UCR Alpha Center, California Baptist University School of Engineering, 3M, Abbott Vascular, American Technical Services, Inc., AT&T, California Space Authority, Charter Communications, the City of Riverside, the City of Corona, the Greater Riverside Chambers of Commerce, ISCA Technologies, Inc., Jaguar Computer Systems, Inc., Kaiser

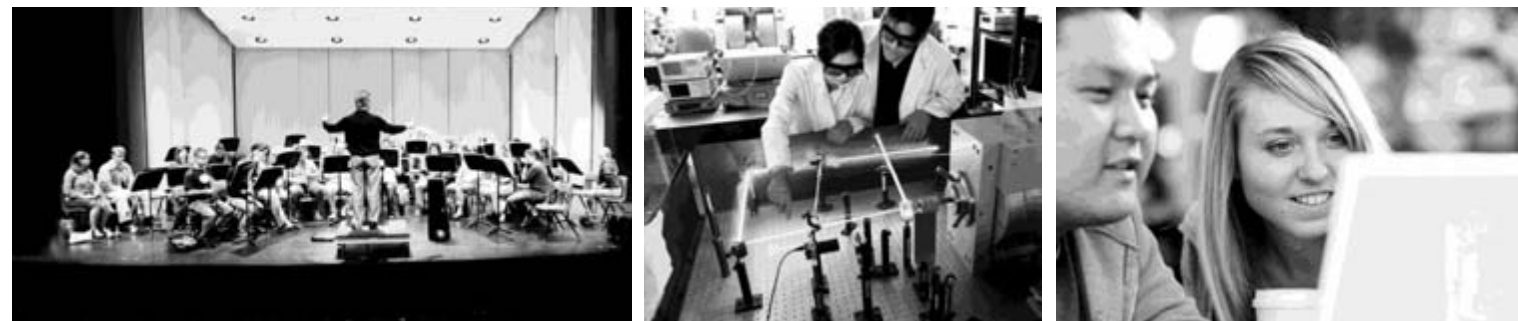
Permanente, Lockheed Martin Corporation, Luminex, O'Reilly Public Relations, Provider Food Service, Riverside County Superintendent of Schools (RCOE), Riverside County Workforce Investment Board, Riverside Medical Clinic, Siemens, Singh Chevrolet, Southern California Gas Company, Southern California Edison, The Boeing Company, The Press Enterprise, Wells Fargo, La Sierra University, RCCD and Western Municipal Water District. Visit the STEP Conference at www.myscienceeducation.com.



SUPPORTING **Arts** AND
Innovation



THE UNIVERSITY OF CALIFORNIA, RIVERSIDE IS PROUD TO CONTRIBUTE TO OUR CITY'S DYNAMIC AND DIVERSE CULTURE OF ARTS AND INNOVATION. TOGETHER WE ARE REVITALIZING THE INLAND EMPIRE AND PREPARING OUR CHILDREN TO MEET THE CHALLENGES OF A KNOWLEDGE-BASED SOCIETY.



We're proud to support the voices of our community.



When community members speak about supporting the arts, we respond to their call for making the possible actual. Valuing artistic diversity within our neighborhoods helps to unite communities, creating shared experiences and inspiring excellence.

Bank of America is proud to support the city of Riverside's Long Night of Arts & Innovation for leadership in creating a successful forum for artistic expression.

Visit us at bankofamerica.com





**Art and innovation.
On purpose.**

CBU celebrates and contributes to the vision of Riverside as the City of Arts & Innovation.

Find out more at calbaptist.edu

LIVE YOUR PURPOSE®

John Tavaglione
Second District Supervisor

4080 Lemon Street, 5th Floor
Riverside, CA 92501

951-955-1020



The New Freedom of the Press.



More Inland Southern Californians are getting their news on laptops, iPads and smartphones. That's why we created PE Digital, an impressive portfolio of digital local news products. PE.com, the digital edition of the Press Enterprise newspaper, Content-specific mobile apps, Region-specific newsletters, And links to all major social media. PE Digital gives you the freedom to get your news anywhere, any time on any device.

ATTENTION: PRESENTERS

You are the very BEST!

Thank you for all your hard work to make this 2013 Long Night of Arts & Innovation possible!

Sincerely,
Long Night TEAM

SIEMENS

Solar energy

- Provides onsite fuel source
- Reduces carbon footprint
- Stabilizes energy pricing
- Increases energy security
- Utilizes available grants and incentives

SIEMENS

Green buildings

- Reduce environmental impact
- Operate more efficiently
- Demonstrate leadership
- Increase facility's value

Join our digital transformation.
Call 1-800-794-NEWS (6397) or go to www.pe-digital.com.



Presenting Sponsor



City of Arts & Innovation



1300 COLUMBIA AVENUE, RIVERSIDE, CALIFORNIA 92507

Platinum Sponsor



Gold Sponsor



Silver Sponsor



John Tavaglione,
2nd District.

Bronze Sponsor



In Kind Sponsors

THE PRESS-ENTERPRISE  PE.com
Connecting People to Their Community



GREATER RIVERSIDE
CHAMBERS OF COMMERCE