Greetings, and thank you for joining us at the 2017 Long Night of Arts & Innovation!

The Long Night of Arts & Innovation showcases Inland Southern California’s exceptional talent in the arts, science and technology. First held in 2012, and again in 2013 & 2015, the event was an overwhelming success. The Long Night is back, with the best of everything that 12,500 participants enjoyed last event… 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 see demonstrations of technology that will challenge and amaze you! For those of you with children, we have the Curious Kids Zone and a number of competitions and interactive exhibits especially designed, just for them.

In addition to the arts and sciences, you will find downtown’s unique shops and restaurants with a broad variety of meals and treats and 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 the evening.

This program is your guide to the discoveries and delights that are the Long Night of Arts & Innovation. On the next page is an explanation for two 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 city, business, 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
Two 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 demonstration in particular venues. Optimize your Long Night of Arts & Innovation experiences by choosing the search method that works best for you. Please note that all presentations are located on Main Street, between City Hall and 5th Street. Most presenters are outside on the street but others can be found in several indoor venues along Main Street such as the first floor of City Hall, UCR Culver Center, and the Box Theatre (located next to the Fox Theatre).

- By Time – Below
- By Presenter (along with description) – pg. 14

Ongoing Events and Activities

These Events Continue Throughout the Evening.
*For Presentation Description, Turn to Page 14

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long Night of Arts &amp; Innovation</td>
<td>Long Night of Arts and Innovation</td>
<td>Art Competition</td>
<td>City Council Chambers</td>
</tr>
<tr>
<td>Beth Schwandt</td>
<td>Alvord Unified School District</td>
<td>I've Got Rhythm!</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Froukje Schafsma-Smith</td>
<td>Alvord Unified School District</td>
<td>Weaving</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Maria Dulaney</td>
<td>Alvord Unified School District</td>
<td>EVERYONE CAN PAINT!</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Siriana Holst</td>
<td>Alvord Unified School District</td>
<td>Origami; The Art of Paper Folding</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Tracy Lech</td>
<td>Alvord Unified School District</td>
<td>Raincross Decoration</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Riverside Arts Academy</td>
<td>City of Riverside</td>
<td>Instrument Petting Zoo</td>
<td>Curious Kids Zone</td>
</tr>
</tbody>
</table>

5:00pm - 8:00pm Ongoing
<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
<th>Activity</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharon Gutierrez</td>
<td>City of Riverside</td>
<td>Wind/Renewable Energy Student Activity</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Pat Person</td>
<td>Kids That Code, Inc.</td>
<td>Cool Careers in Technology</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Abigail Schneider</td>
<td>Loma Vista Middle School</td>
<td>Children's Literature</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Regina Linton</td>
<td>Loma Vista Middle School Garden Club</td>
<td>Growing Seeds</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Mission Inn Foundation</td>
<td>Mission Inn Foundation</td>
<td>Beautiful Butterflies</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Carole Meyer-Rieth</td>
<td>University of California, Riverside</td>
<td>Get Psyched!</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Mario De Leo Winkler</td>
<td>University of California, Riverside</td>
<td>Sensing the Universe</td>
<td>Main St. between 9th &amp; University</td>
</tr>
<tr>
<td>Beth Morrow</td>
<td>Poly High School</td>
<td>The Art of Metal Tooling</td>
<td>Main St. between Mission Inn Ave. &amp; 6th</td>
</tr>
<tr>
<td>San Bernardino Valley College</td>
<td>San Bernardino Valley College</td>
<td>The Latest and Greatest</td>
<td>Main St. between Mission Inn Ave. &amp; 6th</td>
</tr>
<tr>
<td>Hannah Hu</td>
<td>California Baptist University</td>
<td>The Chemistry of Light</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>Jong-Wha Bai</td>
<td>California Baptist University</td>
<td>Smart Structures: Seismic Risk Monitoring using a Sensor Network</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>Mary Ward</td>
<td>Jurupa Unified School District</td>
<td>Wind Energy</td>
<td>Curious Kids Zone</td>
</tr>
</tbody>
</table>

**Attention Travelers of the Long Night of Arts & Innovation**

Pick up your passport at the information booth @ the intersection of Main St. & University Ave. or in the Curious Kids Zone.

This is of course for bragging rights!
<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Krick and AP Environmental Science Class</td>
<td>La Sierra High School</td>
<td>Electric Vehicles Are Riverside's Future</td>
<td>Along Main Street</td>
</tr>
<tr>
<td>Various</td>
<td>Inlandia Institute</td>
<td>Poetry</td>
<td>Main St. between Mission Inn Ave. &amp; 6th</td>
</tr>
<tr>
<td>Riverside Art Museum</td>
<td>Riverside Art Museum</td>
<td>Make Art - Build Community</td>
<td>Main St. between Mission Inn Ave. &amp; 6th</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark Roberson</td>
<td>California Baptist University</td>
<td>Gallery Show</td>
<td>CBU Gallery on Main St.</td>
</tr>
<tr>
<td>Erin Snyder</td>
<td>Riverside-Corona Resource Conservation District</td>
<td>Citizen Science</td>
<td>Main St. between 6th &amp; 5th</td>
</tr>
<tr>
<td>Josiah Bruny</td>
<td>Music Changing Lives</td>
<td>Changing Lives One Note at a Time</td>
<td>Main St. between 6th and 5th</td>
</tr>
<tr>
<td>RUSD</td>
<td>Riverside Unified School District</td>
<td>Arts, Innovation, and Science</td>
<td>Main St. between Mission Inn Ave. &amp; 6th</td>
</tr>
<tr>
<td>Matthew Rickard</td>
<td>California Baptist University</td>
<td>Hidden Worlds: High Speed Imaging of Exciting Physical Phenomena in Engineering</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>Rachel Yazawa &amp; Kristine Macalma</td>
<td>Women's Transportation Seminar Inland Empire</td>
<td>Surveying/Transportation Engineering</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>Matthew Rickard</td>
<td>California Baptist University</td>
<td>3D Printing Display: Cutting Edge Devices and DIY Tips</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>Matthew Rickard</td>
<td>California Baptist University</td>
<td>Preserving Vision Through Novel Wearable Eye Health Monitors</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>Seung-Jae Kim</td>
<td>California Baptist University</td>
<td>A Toy Robot Hand Controlled by EMG (electromyography) Using a Statistical Procedure</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
</tbody>
</table>

4  Long Night of Arts & Innovation  longnightriverside.com
### 5:00pm - 11:00pm Ongoing

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rick Lee</td>
<td>General Atomics</td>
<td>Mostly Motion</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
</tbody>
</table>

### 5:00pm - Midnight Ongoing

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ryann Gill</td>
<td>California Citrus State Historic Park</td>
<td>Rewriting Citrus History</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>Government Television</td>
<td>City of Riverside</td>
<td>Live GTV Coverage</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>Library Maker spaces - 3D printers</td>
<td>City of Riverside</td>
<td>3D Printer Demonstration</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>Riverside Public Library</td>
<td>City of Riverside</td>
<td>STEAM</td>
<td>Main St. between 6th &amp; 5th</td>
</tr>
<tr>
<td>Olivia Sanchez</td>
<td>City of Riverside</td>
<td>Reduce/Reuse/Recycle 101</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>Richard Sisk</td>
<td>La Sierra HS Robotics team</td>
<td>Robot Demonstration</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>Carlton Fuller</td>
<td>La Sierra University</td>
<td>Using Fingerprints to Solve a Crime</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>Enoch Hwang</td>
<td>La Sierra University</td>
<td>Robots For Fun</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>Jill Rasmussen</td>
<td>La Sierra University</td>
<td>Caring for the Whole Person: Tuning into Stress</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>John Razzouk</td>
<td>La Sierra University</td>
<td>Rethinking Classroom Environments</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>La Sierra University</td>
<td>La Sierra University</td>
<td>Innovation in Education: New Discoveries, New Tools, New Environments</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
<tr>
<td>Leslie R. Martin</td>
<td>La Sierra University</td>
<td>How to be an Effective Communicator in Medicine</td>
<td>Main St. between 10th &amp; 9th</td>
</tr>
</tbody>
</table>
Rodney Vance and Carrie Specht  
La Sierra University  
On the Screen and Behind the Scenes  
Main St. between 10th & 9th

Sean E. Evans  
La Sierra University  
Measuring Brain Activity  
Main St. between 10th & 9th

Lydia Nolen, Noah Castellano  
Lift Coffee Roasters  
Seed to Cup - Roasting and Pour Overs  
Main St. between 10th & 9th

Riverside Police Department  
Riverside Police Department  
Be Like Your Local PD.  
Main St. between 10th & 9th

Ian Gilbert, Jessika Vazquez  
San Bernardino County Museum  
Biodiversity and Climate Change Demos  
Main St. between 10th & 9th

Growing Hope Project  
SBCUSD  
A Techie Way to Grow Your Food  
Main St. between 10th & 9th

SmartRiverside  
SmartRiverside  
SmartRiverside  
Main St. between 10th & 9th

Gene Sherman  
VOCADeMY  
Making Things Mattera  
Main St. between 10th & 9th

Western MWD/Metropolitan Water District of So Cal  
Western Water District of So Cal  
Western MWD/Metropolitan Water District of So Cal  
Water Presentation  
Main St. between 10th & 9th

AVPA Music Lessons  
La Sierra University  
Free Music Lessons  
Main St. between 10th & 9th

Kathy Allavie & Friends  
Art Alliance, Riverside Art Museum  
Art Float - Riverside  
Main St. between 6th & 5th

Mike Anderson  
CSDR  
DEAF 101  
Main St. between 6th & 5th

CSDR  
Model Deaf Community  
What is MDC?  
Main St. between 6th & 5th

Doug Sugg, Kevin Janosky, Gary Lunt, and Tam Vo  
Naval Surface Warfare Center, Corona  
Infrared Camera, CYCLOPSS system (UAV), Hands Electro Optical demo  
Main St. between 6th & 5th

Diana Macdougall  
Riverside Community College  
Survival Signs  
Main St. between 6th & 5th
Dr. Heather Smith and STEM students
Riverside Community College
An Exploration of Milk Stars...Chemistry in Action
Main St. between 6th & 5th

Dr. Mark Lehr
Riverside Community College
Hack the Code: Win a Prize
Main St. between 6th & 5th

Dr. Melissa Matuszak & Criminal Justice Students.
Riverside Community College
Criminal Investigations 101
Main St. between 6th & 5th

Dr. Virginia White & Dr. Rana Tayyar
Riverside Community College
Plants and Insects of California
Main St. between 6th & 5th

Scott Hernandez
Riverside Community College
Zombies and Monsters Making
Main St. between 6th & 5th

Theresa Hernandez
SBAA
Monoprinting
Main St. between 6th & 5th

Abhijit Ghosh
University of California, Riverside
Earthquake Country
Main St. between 9th & University

John Pham
University of California, Riverside
Introduction to Virtual Reality
Main St. between 9th & University

Prue Talbot
University of California, Riverside
The Promise of Stem Cells
Main St. between 9th & University

Robert Allen
University of California, Riverside
The Science of Climate Change
Main St. between 9th & University

Sammy Macaluso
University of California, Riverside
UCR SAE
Main St. between 9th & University

UCR Physics, Students & Staff
University of California, Riverside
Experience Physics!
Main St. between 9th & University

An Hoang
Institute of Electrical and Electronic Engineers
Innovation and Projects in Electrical and Electronic Engineering
Main St. between Mission Inn Ave. & 6th

Loma Linda University Health Experts
Loma Linda University Health
Innovations in Healthcare
Main St. between Mission Inn Ave. & 6th

Sendai Orange Club
Sendai Sister City Committee
Japanese Cultural Performance
Main St. between Mission Inn Ave. & 6th

Gordon Bourns
Bourns, Inc.
Bourns, Inc. - Its Products and Technologies
Main St. between University and Mission Inn Ave.
<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Claire Pamintuan</td>
<td>California Baptist University</td>
<td>Nao Humanoid Robots</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>Daniel Clark</td>
<td>California Baptist University</td>
<td>CBU - SAE Formula Vehicle Demonstration</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>Dr. Anthony Donaldson</td>
<td>California Baptist University</td>
<td>Better cooking through innovation.</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>and Students</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geneva Oaks PhD &amp;</td>
<td>California Baptist University</td>
<td>Interactive Artistic Depictions of Universal Living Experiences</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>Susan Drummond PhD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michael Sandy; David Sandy</td>
<td>California Baptist University</td>
<td>VEX U Robotics</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sarah Pearce</td>
<td>California Baptist University</td>
<td>The Voyage of the Gamelan: An Immersive Journey into Mental Health Awareness and Nursing Education</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long Night of Arts &amp;</td>
<td>Long Night of Arts and Innovation</td>
<td>Engineering Competition</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>Innovation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dr. Anthony Donaldson</td>
<td>California Baptist University</td>
<td>Displaying Capabilities of New Disruptive 3D Printer</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>and Students</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UCR ARTSblock</td>
<td>University of California, Riverside</td>
<td>Mundos Alternos: Art and Science Fiction in the Americas and 'Works in Progress in Dance'</td>
<td>UCR Culver Center</td>
</tr>
</tbody>
</table>

**VOTE for you favorite local student art!**

Visit the City Council Chambers (next to City Hall) to vote for your favorite art from local students and you will be entered into a raffle to win a $50 Amazon gift card. A random drawing will be next day and announced on Longnightriverside.com

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Josiah Bruny</td>
<td>Music Changing Lives</td>
<td>Changing Lives One Note at a Time</td>
<td>5th Street Stage</td>
</tr>
<tr>
<td>Abby Giuliani</td>
<td>City of Riverside</td>
<td>Story Time</td>
<td>Curious Kids Zone</td>
</tr>
</tbody>
</table>
### 5:45pm

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riverside Arts Academy</td>
<td>City of Riverside</td>
<td>Riverside Arts Academy Class Performances</td>
<td>5th Street Stage</td>
</tr>
<tr>
<td>Gloria Brison</td>
<td>City of Riverside</td>
<td>Story Time</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Dr. Angela Brand</td>
<td>California Baptist University</td>
<td>Musical Performance</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>La Sierra University String Orchestra</td>
<td>La Sierra University</td>
<td>La Sierra University String Orchestra</td>
<td>Main Stage 9th Street</td>
</tr>
<tr>
<td>Kimberly Tustison, M.D.</td>
<td>University of California, Riverside</td>
<td>Women’s Health: Don’t Let a Week Ruin Your Month</td>
<td>Platform #2</td>
</tr>
<tr>
<td>Ed Cortez</td>
<td>City of Riverside</td>
<td>Riverside Public Utilities Engineering</td>
<td>Platform #3</td>
</tr>
<tr>
<td>Leslie Wickman</td>
<td>California Baptist University</td>
<td>A Career in STEM as a Life of Adventure</td>
<td>Platform #4</td>
</tr>
<tr>
<td>Sendai Orange Club</td>
<td>Sendai Sister City Committee</td>
<td>Japanese Cultural Performance</td>
<td>Platform #5</td>
</tr>
</tbody>
</table>

### 6:00pm - 10:00 Ongoing

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peggy Mauk</td>
<td>University of California, Riverside</td>
<td>Tasting of Date Fruits from Around the World</td>
<td>Main St. between 9th &amp; University</td>
</tr>
</tbody>
</table>

### 6:30pm

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brandy Kerr</td>
<td>Norco College</td>
<td>Norco Music <em>LIVE</em></td>
<td>5th Street Stage</td>
</tr>
<tr>
<td>Andres Calderon</td>
<td>City of Riverside</td>
<td>Bilingual Story Time</td>
<td>Curious Kids Zone</td>
</tr>
</tbody>
</table>

Long Night of Arts & Innovation  longnightriverside.com
<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Josh Curtis</td>
<td>J3KDanceCompany</td>
<td>On Everything</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>La Sierra University Chamber Group</td>
<td>La Sierra University</td>
<td>Chamber Group Concert</td>
<td>Main Stage 9th Street</td>
</tr>
<tr>
<td>Michele Nelson, M.D.</td>
<td>University of California, Riverside</td>
<td>ADHD: The Good and Bad of “A Race Car Brain”</td>
<td>Platform #2</td>
</tr>
<tr>
<td>Officer Ryan Railsback</td>
<td>Riverside Police Department</td>
<td>RPD’s new app for the community</td>
<td>Platform #3</td>
</tr>
<tr>
<td>Dr. Mischa Routon</td>
<td>California Baptist University</td>
<td>The Art of Psychtherapy</td>
<td>Platform #4</td>
</tr>
<tr>
<td>Sendai Orange Club</td>
<td>Sendai Sister City Committee</td>
<td>Japanese Cultural Performance</td>
<td>Platform #5</td>
</tr>
</tbody>
</table>

### 6:00pm - 7:00pm

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mario De Leo Winkler</td>
<td>University of California, Riverside</td>
<td>Extraterrestrial Life Workshop</td>
<td>Main St. between 9th &amp; University</td>
</tr>
</tbody>
</table>

### 7:00pm

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>April MacLean</td>
<td>Room to Dance Infuse Dance Studio</td>
<td>Muvuca on Main Street &quot;Collections&quot;</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
</tbody>
</table>

### 7:00pm - 10:00pm Ongoing

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mario De Leo Winkler</td>
<td>University of California, Riverside</td>
<td>Telescope observation</td>
<td>Main St. between 9th &amp; University</td>
</tr>
</tbody>
</table>

### 7:15pm

<table>
<thead>
<tr>
<th>PRESENTER</th>
<th>INSTITUTION</th>
<th>PRESENTATION TITLE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voci Soli</td>
<td>San Bernardino Valley College</td>
<td>An Evening of Classical Choral/Vocal Music</td>
<td>5th Street Stage</td>
</tr>
<tr>
<td>Brian Littlefield</td>
<td>City of Riverside</td>
<td>Story Time</td>
<td>Curious Kids Zone</td>
</tr>
<tr>
<td>Opera at La Sierra</td>
<td>La Sierra University</td>
<td>Opera Scenes</td>
<td>Main Stage 9th Street</td>
</tr>
<tr>
<td>Jeannie D. Lochhead, M.D.</td>
<td>University of California, Riverside</td>
<td>Post-Traumatic Stress Disorder: Hope for Healing</td>
<td>Platform #2</td>
</tr>
<tr>
<td>PRESENTER</td>
<td>INSTITUTION</td>
<td>PRESENTATION TITLE</td>
<td>LOCATION</td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------------------------</td>
<td>-------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>April MacLean</td>
<td>Room to Dance</td>
<td>Muvuca on Main Street Collections</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>Sue Roginski</td>
<td>Independent/dance group: &quot;counterpoint/shift&quot;</td>
<td>Listen</td>
<td>Main St. between 10th &amp; 9th *near the fountain</td>
</tr>
<tr>
<td>April MacLean</td>
<td>Room to Dance</td>
<td>Muvuca on Main Street Collections</td>
<td>Main St. between University and Mission Inn Ave.</td>
</tr>
<tr>
<td>RCC Jazz Ensemble, Charlie Richard</td>
<td>Riverside City College</td>
<td>Concert</td>
<td>Main Stage 9th Street</td>
</tr>
<tr>
<td>Paul Lyons, M.D.</td>
<td>University of California, Riverside</td>
<td>A Clean Well-Lighted Place</td>
<td>Platform #2</td>
</tr>
<tr>
<td>Suveen Mathaudhu</td>
<td>University of California, Riverside</td>
<td>The Science of Superheroes Explained!</td>
<td>Platform #3</td>
</tr>
<tr>
<td>Nathan Iverson</td>
<td>California Baptist University</td>
<td>The Psychology of Innovation</td>
<td>Platform #4</td>
</tr>
<tr>
<td>Travis Rhett Wilson</td>
<td>Riverside Dickens Festival</td>
<td>Dream Within a Dream: the Spectre of Edgar Allan Poe</td>
<td>Platform #5</td>
</tr>
<tr>
<td>University of California, Riverside</td>
<td>University of California, Riverside</td>
<td>Music and Science - GALAXIAS MW M31 M33</td>
<td>The Box Theatre</td>
</tr>
<tr>
<td>Time</td>
<td>Presenter(s)</td>
<td>Institution(s)</td>
<td>Presentation Title</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------</td>
<td>---------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8:30pm</td>
<td>April MacLean</td>
<td>Room to Dance Infuse Dance Studio</td>
<td>Muvuca on Main Street Collections</td>
</tr>
<tr>
<td>8:45pm</td>
<td>Melinda Fogle</td>
<td>San Bernardino Valley College</td>
<td>Comedic/Improv</td>
</tr>
<tr>
<td></td>
<td>La Sierra University Chamber Group - Jazz Combo</td>
<td>La Sierra University Chamber Group - Jazz Combo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Juliet McMullin, Ph.D. &amp; Ann Cheney, Ph.D</td>
<td>University of California, Riverside</td>
<td>Healthy Communities: Collaborative Responses to Persistent Concerns</td>
</tr>
<tr>
<td></td>
<td>Suveen Mathaudhu</td>
<td>University of California, Riverside</td>
<td>The Science of Superheroes Explained!</td>
</tr>
<tr>
<td></td>
<td>Kristin Mauldin</td>
<td>California Baptist University</td>
<td>Push Your Limits: Five Mental Strategies to Increase Physical Performance</td>
</tr>
<tr>
<td></td>
<td>Travis Rhett Wilson</td>
<td>Riverside Dickens Festival</td>
<td>Dream within a Dream: the Spectre of Edgar Allan Poe</td>
</tr>
<tr>
<td></td>
<td>Alfonso Cervera &amp; Hyoin Jun</td>
<td>University of California, Riverside</td>
<td>Du-At</td>
</tr>
<tr>
<td>9:30pm</td>
<td>Gregory Thomas</td>
<td>Moreno Valley College</td>
<td>Gospel Music</td>
</tr>
<tr>
<td></td>
<td>Glenn A Pickett</td>
<td>California Baptist University</td>
<td>Lecture-Song</td>
</tr>
<tr>
<td></td>
<td>David Franklin, Psy.D.</td>
<td>University of California, Riverside</td>
<td>The Concussed Athlete: Symptoms, Care, and Expectations</td>
</tr>
<tr>
<td></td>
<td>Prue Talbot</td>
<td>University of California, Riverside</td>
<td>The Promise of Stem Cells</td>
</tr>
<tr>
<td>PRESENTER</td>
<td>INSTITUTION</td>
<td>PRESENTATION TITLE</td>
<td>LOCATION</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Veola Vazquez, Ph.D. &amp;</td>
<td>California Baptist University</td>
<td>Three Surprisingly Simple Strategies for Effectively Managing Holiday Stress</td>
<td>Platform #4</td>
</tr>
<tr>
<td>Joshua Knabb, Psy.D.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miguel A. Vazquez et al</td>
<td>American Planning Association Inland Empire Section</td>
<td>Pecha Kucha Night</td>
<td>Platform #5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gerald A. Maguire, M.D.</td>
<td>University of California, Riverside</td>
<td>More than Just Feeling Sad: Recognizing the Signs and Symptoms of Depression</td>
<td>Platform #2</td>
</tr>
<tr>
<td>Prue Talbot</td>
<td>University of California, Riverside</td>
<td>The Promise of Stem Cells</td>
<td>Platform #3</td>
</tr>
<tr>
<td>Dr. A. Bergin &amp; Dr. A.</td>
<td>California Baptist University</td>
<td>Paint Inside Your Heart: Art as Therapy</td>
<td>Platform #4</td>
</tr>
<tr>
<td>Duelan</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Don’t Forget!**
- Check in on Facebook Thelongnightofartsinnovation
- Join the conversation on Twitter @Longnightartinn
- Add a photo to our Instagram @LongnightRiverside
- #iloveriverside #artsandinnovation
2017 Long Night of Arts & Innovation  
List of Presenters

Kathy Allavie & Friends,  
Art Alliance, RAM  
Art Float - Riverside  
Main St. between 6th & 5th  
5pm - Midnight ongoing  
Demonstration of painting an art float and information about Art Float - Riverside -- a public art project presented in Lake Evans, Fairmount Park, May, 2018, a joint venture between the Riverside Art Museum, the City of Riverside and RUSD.

Robert Allen, UCR  
The Science of Climate Change  
Main St. between 9th & University  
5pm - Midnight ongoing  
Several hand-on displays, presentations, games, etc. all focused on the theme of climate change.

Mike Anderson, CSDR  
DEAF 101  
Main St. between 6th & 5th  
5pm - Midnight ongoing  
CSDR community will give demonstration about Deaf Culture, ASL, fingerspelling, poetry, short performance, maybe culinary... and many more...

AVPA Music Lessons, LSU  
Free Music Lessons  
Main St. between 10th & 9th  
5pm - Midnight ongoing  
La Sierra University's AVPA student music teachers will provide 15-20min. music lessons/assessments on the spot for any instrumentalist or vocalist.

Jong-Wha Bai, CBU  
Smart Structures: Seismic Risk Monitoring Using a Sensor Network  
Main St. between University and Mission Inn Ave.  
5pm - 8pm ongoing  
Using a sensor network, we can monitor real-time seismic risk of structural systems. In this presentation, small-scale shaking table test with a building model will be demonstrated to see the structural behavior under base excitation.

Dr. A. Bergin & Dr. A. Duelan, CBU  
Paint Inside Your Heart: Art as Therapy  
Platform #4  
10:15pm  
"Art washes away from the solute dust of everyday life" (Picasso). People all around the world use art for working through life's heartaches. Art therapy uses creativity, enhancing overall well-being for individuals of all ages. Come join us as we explore!

Joseph Bolin, CBU  
HOPE  
Main Stage  
Opening Ceremonies & 5:00pm  
A musical group presents energetic, sacred music.

Bourns, Inc.  
Bourns, Inc. - Its Products and Technologies  
Main St. between University and Mission Inn Ave.  
5pm - Midnight ongoing  
Bourns demonstrates some of their products and the technologies that make them work.
Dr. Angela Brand, CBU
Musical Performance
Main St. between University and Mission Inn Ave.
5:00pm, 5:45pm
Performance of string and percussion music entitled, October.

Gloria Brison, City of Riverside
Story Time
Curious Kids Zone
5:45pm
Fun and interactive story time for children of all ages. Will include rhymes, stories, songs and fun!

Josiah Bruny, Music Changes Lives
Changing Lives One Note at a time
5th Street Stage
5:00pm
Main St. between 6th and 5th
5pm - 10pm ongoing
An overview of their program and an alumni student perform and artist paint a live painting.

Andres Calderon, City of Riverside
Bilingual Story Time
Curious Kids Zone
6:30pm
Fun and interactive bilingual story time for children of all ages. Will include rhymes, stories, songs and fun!

Monica Carson, Ph.D., UCR
Dementia: When Brain and Blood Don’t Play Well Together
Platform #2
5:00pm

Alfonso Cervera & Hyoin Jun, UCR
Du-At
Main St. between 10th & 9th *near the fountain
8:45pm
This duet explores the meaning of what it means to find, understand, and create a world where two different bodies can coexist together. By using improvisation and partnering, the dancers explore the relationships that can exist in the world being created live on stage.

Daniel Clark, CBU
CBU - SAE Formula Vehicle Demonstration
Main St. between University and Mission Inn Ave.
5pm - Midnight ongoing
The Society of Automotive Engineers (SAE) Formula race vehicle is entirely student designed and built. The car will be available on display to the public.

City of Riverside, GTV
Live GTV Coverage
Main St. between 10th & 9th
5pm - Midnight ongoing
Live coverage of the first hour of the Long Night of Arts & Innovation for TV audience. Van will broadcast as attendees at the Long Night observe how GTV produces live coverage of an event.

Ed Cortez, City of Riverside
Riverside Public Utilities Engineering
Platform #3
5:45pm
Engineering Presentation
Josh Curtis, J3K Dance Company
On Everything
Main St. between University and Mission Inn Ave.
6:30pm
Dance performances

Mario De Leo Winkler, UCR
Sensing the Universe
Main St. between 9th & University
5pm - 8pm ongoing
A hands-on science experience where you can taste the liquid ocean of an icy moon of the Solar System, smell the center of the galaxy, hear a quasar, and much more.

Mario De Leo Winkler, UCR
Extraterrestrial Life Workshop
Main St. between 9th & University
6pm - 7pm
Discover distant planets around other stars and what science says their plants and animals will look like, while creating your own alien life form to take home.

Mario De Leo Winkler, UCR
Telescope observation
Main St. between 9th & University
7pm - 10pm ongoing
See Saturn, double stars and more through the telescopes of UCR's Physics and Astronomy Department.

Dr. Anthony Donaldson, CBU
Displaying Capabilities of new Disruptive 3D Printer
Main St. between University and Mission Inn Ave.
5pm - Midnight ongoing
We will present examples of The new carbon 3D printer capabilities which include 25-100x faster print times, the same strength in each direction and "the entire organic materials book for materials, will be on display (the printed objects).

Maria Dulaney, AUSD
EVERYONE CAN PAINT!
Curious Kids Zone
5pm - 8pm Ongoing
PAINTING ON ROCKS AND ATTENDEES HAS THE CHANCE TO PAINT.

Sean E. Evans, LSU
Measuring Brain Activity
Main St. between 10th & 9th
5pm - Midnight ongoing
How does our brain respond when we are concentrating, relaxed, or stressed? This presentation will demonstrate the techniques and tools used in neuroscience to measure brain activities.

Carlton Fuller, LSU
Using Fingerprints to Solve a Crime
Main St. between 10th & 9th
5pm - Midnight ongoing
A hands-on, kid-friendly experience in fingerprint analysis and the real cases it is used to solve. Brought to you by the makers of Riverside's CSI Camp.

David Franklin, Psy.D., UCR
The Concussed Athlete: Symptoms, Care, and Expectations
Platform #2
9:30pm

Melinda Fogle, SBVC
Comedic/Improv
5th Street Stage
8:45pm
Comedic improvisation with audience participation.
Ryann Gill, California Citrus State Park
Rewriting Citrus History
Main St. between 10th & 9th
5pm - Midnight ongoing
The presentation will provide information about the citrus history, the labor, and stories of immigration to the Inland Empire. We will highlight the contributions by Riverside's communities and how their work led to the success of the citrus industry in our region.

Ian Gilbert, Jessika Vazquez
San Bernardino County Museum
Biodiversity and Climate Change Demos
Main St. between 10th & 9th
5pm - Midnight ongoing
Our museum staff will conduct tabletop demonstrations illustrating the work we are doing at the museum in promoting science education in biodiversity. Demonstrations include topics around climate change and adaptation science, focusing on impacts on plants and animals in our region.

Abby Giuliani, City of Riverside
Story Time
Curious Kids Zone
5:00pm
Fun and interactive story time for children of all ages. Will include rhymes, stories, songs and fun!

Abhijit Ghosh, UCR
Earthquake Country
Main St. between 9th & University
5pm - Midnight ongoing
Basics of earthquake science, earthquake hazards, what to do during an earthquake.

Scott Hernandez, RCC
Zombies and Monsters Making
Main St. between 6th & 5th
5pm - Midnight ongoing
Film and TV (FTV) studies will demonstrate special effects with hair and makeup on stage.

Theresa Hernandez, SBAA
Monoprinting
Main St. between 6th & 5th
5pm - Midnight ongoing
How to create a simple monoprints using everyday objects.

Growing Hope Project, SBCUSD
A Techie Way to Grow Your Food
Main St. between 10th & 9th
5pm - Midnight ongoing
In the future how are we going to grow our food? What happens if we run out of water? Controlled Environment Agriculture just might have some of the answers we need for our families and communities to thrive.

An Hoangj, Institute of Electrical and Electronic Engineers
Innovation and Projects in Electrical and Electronic Engineering
Main St. between Mission Inn Ave. & 6th
5pm - Midnight ongoing
Presenting the past projects by current students and alumni to showcase the innovative ideas that were brought to life through the minds of future engineers.

Siriana Holst, AUSD
Origami; The Art of Paper Folding
Curious Kids Zone
5pm - 8pm Ongoing
An activity primarily geared towards children in the kids zone, but more advanced paper folds will also be provided for older children to try.
Hannah Hu, CBU
The Chemistry of Light
Main St. between University and Mission Inn Ave.
5pm - 8pm ongoing
This interactive demonstration will focus light emitting chemical reactions (atomic spectra, fluorescence, luminescence) while also highlighting photochemistry and dye-sensitized solar cell (DSSC) research done in the Department of Chemical Sciences at CBU.

Enoch Hwang, LSU
Robots For Fun
Main St. between 10th & 9th
5pm - Midnight ongoing
Demonstration of robot building projects for kids. Participants will learn robotics, logical thinking, computer programming, and electronics through fun, hands-on robot-building activities.

Inlandia Institute
Poetry/Writing
Main St. between Mission Inn Ave. & 6th
5pm - 9pm ongoing
Interactive writing activities and readings by local authors.

Nathan Iverson, CBU
The Psychology of Innovation
Platform #4
8:00pm
What is it that fuels innovation? What makes us creative? This presentation will take a scientific approach to building and sustaining creativity.

Brandy Kerr, Norco College
Norco Music *LIVE*
5th Street Stage
6:30pm
Norco Music Department student artists perform original music. Check us out at norcomusic.com! Rotating performances.

Seung-Jae Kim, CBU
A Toy Robot Hand Controlled by EMG (electromyography) Using a Statistical Procedure
Main St. between University and Mission Inn Ave.
5pm - 10pm ongoing
In this interactive demonstration, a five-fingered robotic hand, actuated by five motors, will be used to demonstrate the feasibility of controlling the hand with multi-degree of freedom by using the simplest statistical analysis (Principal Component Analysis) of EMG signals.

John Krick & AP Environmental Class
La Sierra High School
Electric Vehicles Are Riverside's Future
Along Main Street
5pm - 9pm ongoing
This will be a showcase of all of the electric vehicles available to attendees.

La Sierra University
Innovation in Education: New Discoveries, New Tools, New Environments
Main St. between 10th & 9th
5pm - Midnight ongoing
Experience the latest lessons and discoveries in over twenty fields of study with La Sierra University professors. Test experimental tools and explore new leaps forward in classroom technology and design.
La Sierra University Chamber Group
Chamber Group Concert
Main Stage
6:30 PM
La Sierra University’s Chamber Group will provide a 20min. concert.

La Sierra University Chamber Group – Jazz
La Sierra University Chamber Group - Jazz Combo
Main Stage
8:45 AM
La Sierra University Chamber Group - Jazz Combo - will provide a 20min. concert featuring jazz and big band tunes. This group is under the direction of Prof. Giovanni Santos and Dr. David Brennan

La Sierra University String Orchestra
Main Stage
5:45 PM
The La Sierra University String Orchestra will provide a 20min. concert. They are lead by Dr. Dean Anderson, Director of Orchestral Studies.

Tracy Lech, AUSD
Raincross decoration
Curious Kids Zone
5pm - 8pm Ongoing
The symbol of the city of Riverside will be available to decorate. A wooden Raincross and decorations for it will be provided to make and take. A card with the history and meanings of the Raincross will also be included.

Rick Lee, General Atomics
Mostly Motion
Main St. between University and Mission Inn Ave.
5 pm - 11 pm ongoing
Mostly Motion will present science and engineering concepts central to fusion energy research, such as concepts in Newton’s 3 Laws, states of matter, and energy conversion. The dynamic demonstrations will include electromagnetism, liquid nitrogen, magnetic effects on gaseous plasma, and more.

Dr. Mark Lehr, RCC
Hack the Code: Win a Prize!
Main St. between 6th & 5th
5pm - Midnight ongoing
Explore why programming and information security are in your future.

Library Makerspaces
3D printer demonstration
Main St. between 10th & 9th
5pm - Midnight ongoing
Library will set up 3D printers as well as bring various 3D prints that customers can look at, examine, etc.

Lift Coffee Roasters
Seed to Cup - Roasting and Pour Overs
Main St. between 10th & 9th
5pm - Midnight ongoing
A breakdown of Lift Coffee Roasters -seed to cup- philosophy. Also, the audience will enjoy learning about Lift and why, after 4 years, we still value ethically sourced - single origin coffee.

Regina Linton, AUSD Garden Club
Growing Seeds
Curious Kids Zone
5pm - 8pm Ongoing
The visitors will receive a paper cup with moist soil and be instructed on how to plant a seed. They will be given directions on how to go home and plant the seedling that will sprout from the seed.

Brian Littlefield, City of Riverside
Story time
Curious Kids Zone
7:15pm & 8:00pm
Fun and interactive story time for children of all ages. Will include rhymes, stories, songs and fun!

Jeannie D. Lochhead, M.D., UCR
Post-Traumatic Stress Disorder: Hope for Healing
Platform #2
7:15 pm
Loma Linda University Health Experts  
Innovations in Healthcare  
Main St. between Mission Inn Ave. & 6th  
5pm - Midnight ongoing  
Experts from Loma Linda University Health showcase innovations that are impacting lives in the Inland Empire through research, treatment and education. Take a virtual reality tour through the human body, watch a 3D printer create prosthetic body parts, and learn how geographic information systems influence our health.

Long Night of Art and Innovation  
Art Competition  
City Council Chambers  
5pm - 8pm Ongoing  
Come by and vote for your favorite piece of art from one of the many talented children in the community.

Long Night of Art and Innovation  
Engineering Competition  
Main St. between University & Mission Inn Ave.  
5pm - Midnight ongoing  
WIN! WIN! WIN! Come try out your engineering with an onsite engineering challenge. If you are handy with paper and aerodynamics this is for you!

Paul Lyons, M.D., UCR  
A Clean Well-Lighted Place  
Platform #2  
8:00pm

Sammy Macaluso, UCR  
UCR SAE  
Main St. between 9th & University  
5pm - Midnight ongoing  
UC: Riverside's Society of Automotive Engineers is a student group on campus that is dedicated to building Formula style cars for competition with other Universities across the country. We will present this year's competition car.

Diana Macdougall, RCC  
Survival Signs  
Main St. between 6th & 5th  
5pm - Midnight ongoing  
This mini class will teach you the ASL manual alphabet and how to introduce yourself to members of the deaf community. Learn survival signs and take home a basic conversation.

April MacLean, Infuse Dance Studio  
Collections  
Main St. between University and Mission Inn Ave.  
7:00pm, 7:30pm, 8:00pm, 8:30pm  
Infuse Dance Collective brings you "Collections", an ongoing night of both world dance and contemporary dance performances by Tropicaleiza and Retrograde Dance Company. Drop in throughout the night for dynamic short shows and exhibits in a variety of dance styles. Shows are about 15 minutes and run at 7:00pm, 7:30pm, 8:00pm, and 8:30pm.

April MacLean, Room to Dance  
Muvuca on Main Street  
Main St. between University and Mission Inn Ave.  
6:45, 7:15, 7:45, 8:15  
All-female Brazilian drum group will be bringing the fire to Main Street throughout the night. Find them in front of their favorite dance studio, Infuse Studio for adults.

Gerald A. Maguire, M.D., UCR  
More than Just Feeling Sad: Recognizing the Signs and Symptoms of Depression  
Platform #2  
10:15pm

Leslie R. Martin, LSU  
How to be an Effective Communicator in Medicine  
Main St. between 10th & 9th  
5pm - Midnight ongoing  
Medical communication is a partnership between doctors and their patients. These mini-lecture focuses on how to prepare for the medical encounter and how to get the most out of the short time allotted with your doctor.
Suveen Mathaudhu, UCR
The Science of Superheros Explained!
Platform #3
8:00pm, 8:45pm
This presentation will discuss the historic portrayal of advanced science and technology in comic books and their associated movies.

Kristin Mauldin, CBU
Push Your Limits: Five Mental Strategies to Increase Physical Performance
Platform #4
8:45pm
Want to improve your physical performance? Five mental strategies will be presented that will help you push your own physical limits. Attendees will be invited to try out some of these techniques as a part of the presentation.

Juliet McMullin, Ph.D. & Ann Cheney, Ph.D. UCR
Healthy Communities: Collaborative Responses to Persistent Concerns
Platform #2
8:45pm

Dr. Melissa Matuszak and Criminal Justice Students, RCC
Criminal Investigations 101
Main St. between 6th & 5th
5pm - Midnight ongoing
Are you interested in CSI (Crime Scene Investigation)? Come work a basic mock crime scene, and build your skills in solving the crime.

Carole Meyer-Rieth, UCR
Get Psyched!
Curious Kids Zone
5pm - 8pm Ongoing
UCR Child Studies is a group of research laboratories at the UCR Department of Psychology, which share a common interest in understanding how infants and children develop. Let's play, learn, and have fun!

Mission Inn Foundation
Beautiful Butterflies
Curious Kids Zone
5pm - 8pm Ongoing
Create beautiful butterflies with unique watercolor effects. Using special color diffusing paper, participants will discover the transformative qualities of water and color to reveal their own unique creation. We supply the materials and you supply the imagination!

Beth Morrow, Poly High School
The Art of Metal Tooling
Main St. between Mission Inn Ave. & 6th
5pm - 8pm ongoing
Learn the Mexican art of Metal Tooling! Using the Repousse technique to carve into the metal, participants will create their own unique piece of art.

Michele Nelson, M.D., UCR
ADHD: The Good and Bad of “A Race Car Brain”
Platform #2
6:30pm

Geneva Oaks PhD & Susan Drummond PhD, CBU
Interactive Artistic Depictions of Universal Living Experiences
Main St. between University and Mission Inn Ave.
5pm - Midnight ongoing
Participants of all ages will create an artistic depiction of human experiences as they are uniquely lived by the person experiencing life and health.

Opera at La Sierra, LSU
Opera Scenes
Main Stage
7:15 PM
Opera at La Sierra will provide a 20min. concert featuring opera and musical arias and solos.
Claire Pamintuan, CBU
Nao Humanoid Robots
Main St. between University and Mission Inn Ave.
5pm - Midnight ongoing
Nao is an autonomous, programmable humanoid robot. With programs developed by students from CBU's Gordon and Jill Bourns College of Engineering, we will showcase fun activities that Nao robots can do and have them interact with the audience.

Sarah Pearce, CBU
The Voyage of the Gamelan: An Immersive Journey into Mental Health Awareness and Nursing Education
Main St. between University and Mission Inn Ave.
5pm - Midnight ongoing
During this presentation, participants will benefit from a presentation that combines film and nursing education to provide students with an immersive and interactive experience. Participants will be immersed in the world of a young autistic man and his journey through space and will gain knowledge of how nursing educators use film to engage their student in the classroom with video simulation.

Pat Person, Kids that Code, Inc.
Cool Careers in Technology
Curious Kids Zone
5pm - 8pm Ongoing
An exploration of the different careers in technology that is available for our children.

John Pham, UCR
Introduction to Virtual Reality
Main St. between 9th & University
5pm - Midnight ongoing
Come learn about virtual reality and other computer science fields with ACM.

Glenn A Pickett, CBU
Lecture-Song
Main Stage
9:30pm
A TED type talk originally presented at Disneyland's "Inspiring Brilliance" conference regarding the powerful use of the eyes in any performance? music, dance, even teaching. The talk finishes with a soulful song "Don't Ever Lose the Light in Your Eyes."

Jill Rasmussen, LSU
Caring for the Whole Person: Tuning into Stress
Main St. between 10th & 9th
5pm - Midnight ongoing
Stress is a part of our everyday lives and people manage it in different ways. Engage with us in demonstrations of healthy strategies for reducing stress; make your own stress ball, and more!

John Razzouk, LSU
Rethinking Classroom Environments
Main St. between 10th & 9th
5pm - Midnight ongoing
From the desks we write on, to the chairs we sit in, to the classrooms we teach and learn in, see how design thinking, new classroom products and new classroom environments are changing the way we learn.

RCC Jazz Ensemble, Charlie Richard, RCC
Concert
Main Stage
8:00
Performance of big band jazz.
Matthew Rickard, CBU  
**Hidden Worlds: High Speed Imaging of Exciting Physical Phenomena in Engineering**  
Main St. between University and Mission Inn Ave.  
5pm - 10pm ongoing  
Using a high-speed camera, this live demonstration by CBU's Gordon and Jill Bourns College of Engineering will reveal some hidden phenomena occurring in just microseconds that can only be seen with cutting edge imaging technology.

Matthew Rickard, CBU  
**3D Printing Display: Cutting Edge Devices and DIY tips**  
Main St. between University and Mission Inn Ave.  
5pm - 10pm ongoing  
3D printing is revolutionizing the manufacturing world for designers of all types, including engineers, inventors, and artists. CBU's Gordon and Jill Bourns College of Engineering will showcase the latest technologies from DIY versions to cutting edge systems.

Matthew Rickard, CBU  
**Preserving Vision Through Novel Wearable Eye Health Monitors**  
Main St. between University and Mission Inn Ave.  
5pm - 10pm ongoing  
This technology, originating from CBU's Bioengineering Department, provides a breakthrough in glaucoma diagnostics that (1) provides patients, clinicians, and social support groups with real-time, mobile ocular health data, (2) supports new clinical research, and (3) increases public awareness of glaucoma.

Riverside Arts Academy, City of Riverside  
**Instrument Petting Zoo**  
Curious Kids Zone  
5pm - 8pm Ongoing  
This "petting zoo" will provide the opportunity for participants to hold and play instruments that are used during Riverside Arts Academy classes. This allows students to experience instruments that they might be unfamiliar with.

Riverside Art Museum  
**Make Art - Build Community**  
Main St. between Mission Inn Ave. & 6th  
5pm - 9:30pm ongoing  
The Riverside Art Museum will present a hands-on art making happening to engage a diverse, inter-generational audience in creative activities that are artist-driven and relevant to our community.

Riverside Police Department, City of Riverside  
**Today’s Cop**  
Main St. between 10th & 9th  
5pm - Midnight ongoing  
Come and See what it is like to be a police officer! Watch the bomb squad, and lift some fingerprints. Also stop in to learn about a new app that connects the public to the local law enforcement.

Riverside Public Utilities, City of Riverside  
**Wind/Renewable Energy Student Activity**  
Curious Kids Zone  
5pm - 8pm ongoing  

Mark Roberson, CBU  
**Gallery Show**  
CBU Gallery on Main St.  
5pm - 10pm ongoing  
Open Gallery

Sue Roginski, Independent dance group  
**Listen**  
Main St. between 10th & 9th Street  
*near the fountain  
8:00pm  
Improvisation practices collide as Sue Roginski and Tawee Kiva Roark join to create a unique environment for listening. Dancers from counterpoint/shift move and respond to the soundscape created by Roark who uses various analog hardware devices.
Dr. Mischa Routon, CBU
The Art of Psychotherapy
Platform #4
6:30pm
This lecture/demonstration will present some of the practical and common applications that have grown out of the therapeutic arena. One example will be the activities that help us focus. Many of us doodle without realizing that research has shown that ADHD symptoms maybe lessened with doodles and other activities. A brief demonstration with the New "figets" toys will be employed to demonstrate this principle.

RUSD, Riverside Unified School District
Arts, Innovation, and Science
Main St. between Mission Inn Ave. & 6th
5pm - 10pm ongoing
RUSD Specialists will provide interactive activities in the arts and innovation and showcase opportunities for families to explore the arts, innovation and sciences at RUSD. At the booth, we will be piloting some virtual reality arts experiences, among other fun and interactive activities

San Bernardino Valley College
Local Technology
Main St. between Mission Inn Ave. & 6th
5pm - 8pm Ongoing
Technology at it's finest from the region’s very own San Bernardino Valley Community College.

Olivia Sanchez, City of Riverside
Reduce/Reuse/Recycle 101
Main St. between 10th & 9th
5pm - Midnight ongoing
Review what items should go in the trash/recycling and green waste carts, how to reduce waste and reuse items. Recycling sorting game to test knowledge.

Michael Sandy, David Sandy, CBU
VEX U Robotics
Main St. between University and Mission Inn Ave.
5pm - Midnight ongoing
VEX U is a collegiate level robotics competition open to universities around the world. This is the second season that CBU is competing. Students from CBU's Gordon and Jill Bourns College of Engineering will demonstrate the VEX U robot they designed.

Abigail Schneider, Loma Vista Middle School
Children’s Literature
Curious Kids Zone
5pm – 8pm Ongoing

Beth Schwandt, AUSD
I've Got Rhythm!
Curious Kids Zone
5pm - 8pm Ongoing
You've Got Rhythm! Learn to create rhythm cadences with an old paint bucket and two sticks! Learn three basic patterns that will allow you to create rhythm for any song!

Froukje Schaaafsma-Smith, AUSD
Weaving
Curious Kids Zone
5pm - 8pm Ongoing
A demonstration and hands-on weaving project for the Curious Kids Zone.

Sendai Orange Club, IRC
Japanese Cultural Performance
Platform #5
5:45, 6:30, 7:15
Main St. between Mission Inn Ave. & 6th
5pm - Midnight ongoing
A sampling of dance, vocal, and instrumental music of Japan.
Gene Sherman, Vocademy
Making Things Matter
Main St. between 10th & 9th
5pm - Midnight ongoing
Presenting the importance of making things with our hands. How everyone has the ability to become makers and create amazing things.

Richard Sisk, La Sierra Robotics Team
Robot Demonstration
Main St. between 10th & 9th
5pm - Midnight ongoing
Robokong will setup their competition robots to demonstrate its capabilities

SmartRiverside
SmartRiverside Technology
Main St. between 10th & 9th
5pm - Midnight ongoing
Demonstrations of computer coding, robotics and other technology related applications. Provide information about SmartRiverside’s programs available to Riverside residents and businesses.

Dr. Heather Smith and STEM Students, RCC
An exploration of Milk Stars...Chemistry in Action
Main St. between 6th & 5th
5pm - Midnight ongoing

Erin Snyder, Riverside-Corona Resource Conservation District
Citizen Science
Main St. between 6th & 5th
5pm - 10pm ongoing
Conservation education materials and for this event a hands on Citizen Science activity

Voci Soli, SBVC
An Evening of Classical Choral/Vocal Music
5th Street Stage
7:15pm
Choral concert featuring classical repertoire representative of three different centuries.

Dave Strough, Inland Sound Chorus
Barbershop Harmony Chorus
5th Street Stage
5:45pm
A men's cappella chorus that sings traditional barbershop, contemporary songs, show and movie tunes in the barbershop style.

Doug Sugg, Kevin Janosky, Gary Lunt, and Tam Vo
Naval Surface Warfare Center, Corona
Infrared Camera, CYCLOPSS system (UAV), Hands Electro Optical demonstration
Main St. between 6th & 5th
5pm - Midnight ongoing
Come see top-secret equipment from the Naval Surface Warfare Center!

Prue Talbot, UCR
The Promise of Stem Cells
Main St. between 9th & University
5pm - Midnight ongoing
Platform #3
9:30pm, 10:15pm
A short presentation on stem cells and how they can be used to treat patients.

Gregory Thomas, Moreno Valley College
Gospel Music
5th Street Stage
9:30pm
Mini-concert featuring the Gospel Singers from the Moreno Valley Campus. The choir will perform a variety of uplifting and inspirational gospel music of various styles.

Kimberly Tustison, M.D., UCR
Women’s Health: Don’t Let a Week Ruin Your Month
Platform #2
5:45pm
UCR ARTSblock, UCR
Mundos Alternos: Art and Science Fiction in the Americas and 'Works in Progress in Dance'
UCR Culver Center
5pm - Midnight ongoing
UCR ARTSblock will offer hourly tours in English, Spanish and ASL of the exhibition Mundos Alternos: Art and Science Fiction in the Americas. The exhibition, which is part of the Getty's Pacific Standard Time project, brings together works by over thirty artists and collectives from across the Americas who use science fiction to imagine new realities and alternate worlds. Additionally, will present Dance Works in Progress in the dance studios on the second floor of the Culver Center of the Arts.

UCR Physics, Students & Staff, UCR
Experience Physics!
Main St. between 9th & University
5pm - Midnight ongoing
A collection of physics demonstrations and hands-on activities presented by the faculty, students, and staff of the UC Riverside Physics and Astronomy Department.

University of California, Riverside
Music and Science - GALAXIAS MW M31 M33
The Box Theatre
8:00pm
Innovative music composed at UCR for a quartet based on supercomputer simulations of the Milky Way galaxy colliding with the Andromeda galaxy.

Rodney Vance & Carrie Specht, LSU
On the Screen and Behind the Scenes
Main St. between 10th & 9th
5pm - Midnight ongoing
Enjoy a presentation of award-winning films by local student filmmakers and learn about the art and science of modern filmmaking.

Miguel A. Vazquez et al, American Planning Association Inland Empire Section
Pecha Kucha Night
Platform #5
9:30pm
The Pecha Kucha Night event will bring 7 seasoned speakers from and/around the Inland Empire to present innovative ideas to improve the public’s health through the design of the built environment.

Veola Vazquez, Ph.D. & Joshua Knabb, Psy.D., CBU
Three Surprisingly Simple Strategies for Effectively Managing Holiday Stress
Platform #4
9:30pm
As the holidays approach, many people search for effective ways to handle the daily grind. Psychologists have found success in using simple, easy strategies for managing daily stressors. We’ll provide research-based techniques to help you find contentment amid holiday hassles.

Mary Ward, JUSD
Making Windmills
Curious Kids Zone
5pm – 8pm
Join in on making windmills and learning how they work.

Dr. Virginia White & Dr. Rana Tayyar, RCC
Plants and Insects of California
Main St. between 6th & 5th
5pm - Midnight ongoing
Take a look at the biological diversity of Southern California and [re] discover the plants and insects specific to our beautiful region.
Marc Weniger, CBU
The Art of Building Wood Kayaks
Platform #4
7:15pm
A look into the world of wood kayaks. A discussion on how to wood kayaks are built including a display of completed wood kayaks.

Western Municipal Water District & Metropolitan Water District
Water Presentation
Main St. between 10th & 9th
5pm - Midnight ongoing
Water presentation with focus on a hands-on activity and demonstration on water quality and testing.

Leslie Wickman, CBU
A Career in STEM as a Life of Adventure
Platform #4
5:45pm
I'll cover my life story, from stargazing through my father's telescope, to working on NASA's Hubble Space Telescope and International Space Station programs, learning to fly and going through astronaut training, and more.

Travis Rhett Wilson, Riverside Dickens Festival
Dream within a Dream: the Spectre of Edgar Allan Poe
Platform #5
8:00pm, 8:45pm
A presentation regarding the works of American author Edgar Allan Poe presented by Travis Rhett Wilson as Mr. Poe.

Rachel Yazawa & Kristine Macalma, Women’s Transportation Seminar Inland Empire
Surveying/Transportation Engineering
Main St. between 10th & 9th
5pm - Midnight ongoing
A demonstration on how to get topography from survey equipment. There will also be an interactive activity on how to build your own roadway network.

Curious Kids Zone
City Hall 1st Floor
Hands on activities for children 3-10!

Contest
Turn in contest Sheets!!!
@ the information booth or at the Curious Kids area.

VOTE
Vote for your favorite local student artist!
@ City Council Chambers.
A Special Thanks

Countless hours of time and effort has gone into this event and without the great help of our volunteers this event would not happen. Thank you to everyone who helped makes this event successful especially the following:

Steering Committee

Rusty Bailey, Honorary Chair  Maureen Kane, Co Chair
Mayor, City of Riverside  Program Chair

Dr. Reza Abbaschian  Elliott Duchon  Cindy Roth
University of California, Riverside  Jurupa Unified School District  Greater Riverside Chambers of Commerce
Bourns College of Engineering

Dr. Lalit Acharya  Diane Elton  Melissa A. Russo
City of Riverside  International Relations Council  San Bernardino County Museum

Nancy Amann  Mike Gardner  Dr. Sid Salazar
California School for the Deaf  City of Riverside  Alvord Unified School District

Darin Anderson  Dr. David Hansen  Beth Schwandt
Salas Obrien  Riverside Unified School District  Alvord Unified School District

Mike Anderson  Margery Haupt  Salynn Simon
California School for the Deaf  City of Riverside  Events with a Kick

Alfred Arguello  Dr. Wolde-Ab Isaac  Karen Spiegel
Bank of America  Riverside City College  City of Corona

Gordon Bourns  Jeff Kraus  Robert Starr
Bourns, Inc..  University of California, Riverside  The TORO Company

Patrick Brien  Pamela D. Langford  Stan Stossel
Riverside Arts Council  California State University, San Bernardino  IBEW

Dr. Michael Burke  Ching Liu  Dr. Kim Wilcox
Riverside Community College District  SolarMax Technologies  University of California, Riverside

Dr. Richard Cardullo  Dr. Ron Loveridge  Dr. Randal Wisby
University of California, Riverside  University of California, Riverside  La Sierra University

Dr. Deborah Deas  Karin Morris  Cynthia Wright
University of California, Riverside  Main Electric Supply  Fox Riverside Foundation

Lea Deesing  Milagros Peña  Kathy Wright
City of Riverside  University of California, Riverside  Dickens Festival

Kristine DiMemmo  Janice Penner  Mark Wyatt
Riverside City College  Riverside Downtown Partnership  California Baptist University

Dr. Anthony Donaldson  John Roberson  Carol Wyman
California Baptist University  Riverside Unified School District STEM  STEP Reception coordinator

The 2017 Long Night of Arts & Innovation would also not have been possible without the hard work and dedication of our interns!
For all things Riverside – check out RiversideTV!
Check out exciting things to do with friends and family in the City, current events, local sporting events, City news and so much more.

Three Great Ways to Watch

YouTube.com @CityofRiverside
Subscribe and be the first to know about the great things happening across the City!

WatchRiverside.com
Watch your favorite shows 24/7 online.

Watch from the comfort of your home
AT&T: Channel 99
Charter: Channel 3
Frontier: Channel 21
When the community works together, the community works

A successful community depends on its people to live and grow. The more informed and innovative they are, the more they can discover new ways to meet their common goals.

Bank of America supports the City of Riverside and the Long Night of Arts and Innovation for creating the kind of environment where people work together in a community that becomes stronger day by day.

Visit us at bankofamerica.com/local

Life’s better when we’re connected®

Bank of America

cbu

YOU HAVE A UNIQUE PURPOSE ONLY YOU CAN FULFILL.

live your purpose®

calbaptist.edu/LYP

California Baptist University is a proud sponsor of Long Night of Arts & Innovation.
In addition to participating in the Long Night of Arts and Innovation, Bourns, Inc. and the Bourns Foundation hosted and sponsored the 2017 STEP Conference held on October 4th and 5th. In its 18th year, the STEP Conference provides opportunities for 6,000 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.

THE UNIVERSITY OF CALIFORNIA, RIVERSIDE is proud to support our city’s signature event showcasing its dynamic and diverse culture of arts and innovation. Together we are inspiring the next generation of scientists, doctors, writers, musicians, teachers, and entrepreneurs.
THANK YOU!
To all our Presenters and all their efforts in creating such a great experience for the community.

The Long Night of Arts & Innovation would not be possible without you!

Sincerely,
The Long Night Team
A Special Thanks to our honorary sponsors:

- Dr. & Mrs. Reza Abbaschian,
- Growing Hope
- Dr. Milagros Peña
- Loma Linda University
Western Municipal Water District

Western is a proud sponsor of the City of Riverside’s 2017 Long Night of Arts & Innovation

Securing Your Water Supply

wmwd.com

June 2017
Solar Max Technology Inc.

RENEWABLE ENERGY LEADER

Solar Panels, LED Lighting, & Battery Backup

866-934-4419 | solarmaxtech.com | CA LIC #972048
3080 12th St. Riverside, California 92507
Your community colleges help boost local wages and support local businesses.

In recent years, the San Bernardino Community College District’s total impact on the economy was $621.8 million per year in added income. This impact on the economy is the equivalent of 11,265 full-time jobs that would not have occurred in the region without the work of your college district. Learn more at www.sanbernardino.impact.study

College operations spending impact

$77.4 million (12.4%)

Student spending impact

$16.4 million (2.6%)

Alumni workforce impact

$528 million (84.9%)