GARNER HOLT
EDUCATION through IMAGINATION

EDUCATIONAL ANIMATRONICS
FIELD TRIPS - ASSEMBLIES - DAY CAMPS
AFTER SCHOOL & CODING PROGRAMS
ENGINEERING & ART ACTIVITY KITS
MAKERSPACE DESIGN & INSTALLATION
PROFESSIONAL DEVELOPMENT

Inspired by Garner Holt Productions, Inc. the world’s leading manufacturer of theme park animatronics, Garner Holt Education through Imagination is a team of educators and industry professionals dedicated to producing world-class educational programs and resources to provide students with a strong foundation in creativity, innovation, technology and entrepreneurship to keep pace with our nation’s need to create students who are college and career ready in the areas of science, technology, engineering, arts and math. We believe students inspired through this educational approach are poised to change the world for good.

1220 RESEARCH DRIVE - REDLANDS, CA 92374
(909) 799-9090
www.garnerholteducation.com
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In an effort to minimise the environmental impact of our event, the GSMA promotes the usage of recycled materials and waste reduction wherever possible.
Welcome to YoMo Los Angeles: The Youth Mobile Festival

On behalf of the GSMA, CTIA and Mobile World Capital™, I am pleased to welcome you to YoMo Los Angeles: The Youth Mobile Festival.

After our pilot event in 2018, we are excited to return with a compelling program designed to inspire young people to investigate and pursue education and careers in science, technology, engineering, art/design and math (STEAM) disciplines.

YoMo truly showcases the passion, energy and excitement around science and technology and the fantastic innovation that is taking place across the mobile and STEAM ecosystems. With over 500 hours of stimulating content, YoMo allows students to experience this innovation first-hand, from converting mobile phones into microscopes, to bringing animatronics alive, to engineering a sustainable city, to exploring the far reaches of the solar system and beyond.

YoMo features educational exhibits, live shows, interactive workshops, immersive presentations and a wide range of hands-on activities. We’re introducing various exciting new elements for 2019 which showcase the mobile industry’s support for the 17 UN Sustainable Development Goals (SDGs). On Thursday, October 24, the LA Promise Fund will hold its annual summit, Hello Future, designed to increase minority representation in STEAM fields.

Additionally, YoMo’s ‘Choose Your Crew’ program will offer young people a new interactive way to discover a career sector that suits their interests and skillsets. Inspiring workshops, presentations, resume-writing boot camps and job search coaching are all on offer for attendees. Younger attendees will be able to navigate the show floor through a series of customized ‘treasure trails’. Each trail is an interactive path that educates students on the diverse and dynamic careers across the STEAM sectors with a focus on gender inclusion and diversity. At YoMo there is something to engage every young person and educator!

On behalf of the GSMA, CTIA and Mobile World Capital, I’d like to extend our gratitude to our YoMo 2019 partners for their continued support of and contributions to this very important program designed to shape tomorrow’s innovators.

Again, thank you for joining us here this week.

Sincerely,

John Hoffman
CEO, GSMA Ltd.
YOUTH MOBILE FESTIVAL
SCIENCE + TECH
MEETS MOBILE
OCTOBER 22-24, 2019
LOS ANGELES CONVENTION CENTER

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Welcome

On behalf of the LA Promise Fund and our partners and supporters, I am thrilled to welcome you to HELLO FUTURE.

For the first time ever, we are bringing together 10,000 young people to engage with the technologies that are transforming industries around the world: artificial intelligence, biotech, VR, and much more.

We are living in a time of great change. Innovation is driving new career paths and the future of our global economy will be defined by careers in STEM (science, technology, engineering, and medicine). Los Angeles is one of the fastest growing tech ecosystems in the United States. And yet in many ways our young people are not being properly prepared for this evolving landscape. Unfortunately, African Americans and Latinx represent only 8% of the workforce in STEM fields. Latinas and Black Women hold only 1% and 3% of jobs in STEM respectively. Hello Future aims to change that.

We are proud to be partnering with GSMA’s YoMo Los Angeles, as well as 50 companies like Amgen Foundation, Microsoft, Verizon, Headspace, and more, to connect with these young people, our future workforce.

Hello Future builds on the success of five years of our Girls Build Summit, which continues to have an amazing impact on the young women participating. Panels and speakers in the past included people like Hillary Clinton, Shonda Rhimes, Kamala Harris, Janelle Monae, etc.. This year the LA Promise Fund has, for the first time, expanded its efforts to create a two-day summit on October 23rd and 24th in order to provide a more in-depth STEM experience for a broader audience. This is the largest STEM conference for young women and students of color in the nation!

We believe Hello Future has the potential to transform the educational and career trajectories for thousands of students. Thank you for joining us.

Sincerely,

Veronica Melvin
CEO LA Promise Fund
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For the latest information, visit www.mwcyomo.com/us/

What’s on at YoMo?

Showfloor Activities

Interactive Stand Activities
YoMo Los Angeles 2019 showcases a colourful show floor with more than 60 unique stands displaying a matrix of science and technology with five distinct zones. All stands offer engaging hands-on interactive activities designed for attendees to simply drop in and participate for any length of time. Attendees are given a project or challenge with a short introduction or simply experience, learn or discover something new about science or technology.

Arts, Design & Makers
At stands indicated on our plan in green, you can witness how artists, architects, designers and developers apply creativity, and a new way of design thinking to find original solutions to simple and hugely complex problems. Unlocking the power of this digital age, the advancements in science and technology enable us to express, communicate, entertain and inform in ways we could never have imagined.

Mathematics, Physics, Geography & Other
At stands indicated on our plan in orange, you can find out how everyone from mathematicians to physicists, geologists and even astronomers are using the fundamental principles of the universe and our latest advancements in science and technology to unlock new secrets, new material and new worlds. Discover the interconnected world of STEAM that we live in and use everyday is transforming before your very eyes.

Engineering & Robotics
At stands indicated on our plan in dark blue, you can witness how engineers apply the advancements in technology and coding into the real world - inventing new tools to help us to go faster, be smarter, save the planet and explore new worlds and places.

Science, Chemistry & Biology
At stands indicated on our plan in red, you can discover the wide range of stands showcasing science, chemistry and biology. By utilizing the latest inventions and fantastic uses of futuristic materials, scientists are changing our world on a daily basis.

Technology & Coding
At stands indicated on our plan in light blue, you can explore how technologists and programmers in the information age use advancements from the digital revolution to transform our world.

Trails
For 2019, YoMo LA has launched a number of interactive trails to guide students in exploring the interactive activities on the show floor through a treasure hunt with a chance to win a prize. Students have a choice of either learning about how STEAM and the activities on display at YoMo help achieve the United Nations’ 17 Sustainable Development Goals (SDGs) or discover a career suited for them within the STEAM sectors by participating in a “Choose your Crew” trail. Prizes include heaps of merchandise from T Shirts, to caps, pins and one lucky school on each day will go into the draw to win a trip to Universal Studios! See page 16 for more details!

Scheduled Activities

Workshops
Not all activities at YoMo are drop-in or fast paced, there is also room for more structured hands-on learning in a classroom format, away from the buzz at the show floor. In this year’s edition there are two dedicated workshop zones, each hosting four, 1 hour workshops per day.

Presentations & Shows
In a closed theater students have the opportunity to be entertained and inspired by enthralling presentations and shows by experts, professionals and university professors that bring deep-dive and more theoretical explanations at the Presentations and Shows room which hosts four 1 hour sessions every day for up to 200 people.

All schedules activities are booked in advance either online or on site at the Information Desk.
¿Qué ofrece el Festival YoM o?

**Actividades en el recinto expositivo**

**Actividades Interactivas en Stands**

El recinto de YoMo Los Ángeles 2019 cuenta con más de 60 stands únicos que despliegan el matriz de ciencia y tecnología en cinco zonas temáticas. Todos los stands proponen una experiencia práctica y interactiva, diseñada para que los asistentes participen durante el tiempo que quieran y sin cita previa. Los participantes reciben un desafío o simplemente experimentan, aprenden o descubren algo nuevo sobre ciencia y tecnología.

**Artes, Diseño y Makers**

En los stands de color verde puedes descubrir la amplia gama de actividades sobre ciencia, química y biología. Utilizando las últimas innovaciones y materiales, los científicos están cambiando el mundo día a día.

**Matemáticas, Física, Geografía y otros**

En los stands de color naranja, puedes descubrir cómo artistas, arquitectos, diseñadores y desarrolladores aplican la creatividad y una nueva forma de pensar para encontrar soluciones originales a problemas sencillos y enormemente complejos. Al liberar el poder de esta era digital, los avances en ciencia y tecnología nos permiten expresar, comunicar, entretenerte e informar de una manera que nunca hubiéramos podido imaginar.

**Ingeniería y Robótica**

En los stands de color azul oscuro puedes ser testigo de cómo los ingenieros aplican los avances en tecnología y programación al mundo real: inventando nuevas herramientas que nos ayudan a ir más rápido, ser más inteligentes, salvar el planeta y explorar nuevos mundos y lugares.

**Ciencia, Química y Biología**

En los stands de color rojo puedes descubrir la amplia gama de actividades sobre ciencia, química y biología. Utilizando las últimas innovaciones y materiales, los científicos están cambiando el mundo día a día.

**Tecnología y Programación**

En los stands de color azul claro puedes explorar cómo los tecnólogos y programadores en la era de la información utilizan los avances de la revolución digital para transformar nuestro mundo.

**Itinerarios**

Para 2019, YoMo LA ha lanzado una serie de itinerarios interactivos para que los estudiantes puedan explorar las actividades del recinto a través de una búsqueda del tesoro y además ganar un premio. Los estudiantes tienen oportunidad de aprender acerca del STEAM mientras descubren cómo las actividades que se exhiben en YoMo ayudan a alcanzar los 17 Objetivos de Desarrollo Sostenible (ODS) de la ONU o cuál sería la carrera adecuada para ellos dentro de los sectores STEAM participando en el itinerario “Choose your Crew”. Los premios incluyen un montón de productos incluyendo camisetas, gorras o pins! Además, cada día, una escuela afortunada participará en el sorteo de un viaje a Universal Studios! ¡Ve a la página 16 para más detalles!

Todos las actividades programadas se reservan o bien por adelantado online o en el mostrador de información.

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**Conferencias y espectáculos**

En un teatro cerrado, los estudiantes tienen la oportunidad de entretenerte e inspirarse con presentaciones y espectáculos fascinantes de la mano de expertos, profesionales y profesores universitarios. Hay sesiones de 1 hora todos los días, con capacidad para 200 participantes.

**Talleres**

En YoMo hay también actividades más estructuradas que tienen lugar en una sala apartada del ruido del recinto. En esta edición hay dos salas dedicadas a talleres en formato aula. Cada sala presenta cuatro sesiones diarias de 60 minutos.
We believe in the promise of all Los Angeles students.

The LA Promise Fund is an education nonprofit that brings high-value opportunities – like Hello Future – to students in underserved communities so that they can transform their lives, their families’ lives, and their communities’ futures. The LA Promise Fund’s mission is to prepare Los Angeles students for success in college, career, and life.

Explore our work. Meet our community:
The greatest achievements of mankind have been possible when teams work together in crews.

Whether it is exploring the depths of our solar system, to artificial intelligence or vaccines for polio, teams of people working together make the best inventions and ideas that will change your world. Discover your crew at the Careers Hub.

Every activity at YoMo is created and delivered by someone working in science, technology, engineering, arts & design or mathematics sectors. Each of these people work within a specific crew to achieve vital things every day. YoMo is working in partnership with A Wise Way to help you discover your crew and the skills you need to succeed.

Learn about these exciting ideas, and these unique crews at the Careers Hub on the show floor.

At the Hub you will get hands-on assistance from professionals, to help you choose the proper career suited for you and you can discover the next steps you need to take to join your chosen crew. From interactive games, whiteboard drawings, video interviews to watch, and guides to help you choose your career direction.

Over 1000 interviews with people working in different crews

Workshop activities to help you discover your unique talent and what crew is right for you

Resume writing boot camp

Careers information, advice and guidance

Choose Your Crew and Win!

Participate in the Choose Your Crew Trail, discover which crew is for you and win an amazing VIP Students Science & Tech backlot tour of Universal Studios. All you need to do is collect your trail map at the careers desk and complete the tasks and enter the draw to win. Winners are announced after the Festival. See full terms and conditions on the YoMo website. yomola.com/CYC-Comp
HELLO FUTURE CAREER FAIR EXHIBITORS LIST (THURSDAY 24TH OCTOBER)

### HFC1
CSU Northridge

### HFC2
UCLA Extension

### HFC3
LA VALLEY COLLEGE

### HFC4
PwC

### HFC5
LOS ANGELES DODGERS FOUNDATION

### HFA1
BAD ROBOT PRODUCTIONS

### HFA2
BRIC FOUNDATION

### HFA3
EMILE COHL ART ACADEMY

### HFA4
LA BEST BUY TEEN TECH CENTER

### HFA5
COACH

### HFA6
THE WRITERS GUILD FOUNDATION

### HFA7
LUCAS MUSEUM

### HFA8
YEAR UP

### HFA9
WOMEN'S VOICES NOW

### HFE1
BURO HAPPOLD ENGINEERING

### HFE2
BURO HAPPOLD

### HFE3
AZUSA PACIFIC UNIVERSITY

### HFE4
undocuSTEM

### HFE5
BOEING

### HFE6
LA CLEAN TECH INCUBATOR

### HFE7
SOCALGAS

### HFE8
CAL STATE LA; COLLEGE OF ENGINEERING
YoMo has two exciting trails open to all attendees to complete. Follow the treasure trails across the YoMo show floor, complete the challenges and win!

YoMo tiene dos emocionantes itinerarios abiertos a todos los asistentes. ¡Sigue las pistas del tesoro a través del recinto de exhibición de YoMo, completa los desafíos y gana!

**Choose Your Crew**

The greatest achievements of mankind have been possible when teams work together. Whether it is exploring the depths of our solar system, to artificial intelligence or vaccines for polio, teams of people working together make the best inventions and ideas that will change your world. We think of them as ‘crews’.

The Choose Your Crew trail allows young people to think about things they enjoy the most and the types of STEAM careers they can enter that suit their personality and subject interests.

**Un Sustainable Development Goals (SDGs) Wheel**

Discover how STEAM sectors are leading the way in helping to tackle the world’s most urgent and most critical problems, fighting inequalities and tackling climate change, identified by the UN as the 17 goals to achieve by 2030.

You can pick up this trail at the Information desk. All completed entries should be returned to the trail box at this desk by no later than 4pm Thursday October 24.

All winners will be notified via their school or group lead booker by November 30 if they have won an amazing VIP Students Science & Tech backlot tour of Universal Studios. See full terms and conditions on the YoMo website www.yomola.com/SDG-Comp

**Elige a Tu Equipo**

Los mayores logros de la humanidad han sido posibles cuando los equipos trabajan juntos. Ya sea explorando las profundidades de nuestro sistema solar, la inteligencia artificial o las vacunas contra la polio, los equipos de personas que trabajan juntas idean los mejores inventos. Pensamos en ellos como “equipos”.

El itinerario “Elige a tu Equipo” propone a los participantes pensar en cosas que les gustan y muestra profesiones del sector STEAM que se ajustan a sus intereses personales y a su personalidad.
CITY OF STEM

APRIL 4 | 2020
THE GREATER LOS ANGELES SCIENCE FESTIVAL
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<td><strong>S1A</strong></td>
<td>California Science Center</td>
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<tr>
<td>From Tuesday to Thursday</td>
<td>Atractivas Actividades Prácticas de Ciencias</td>
</tr>
<tr>
<td>Engaging Hands-On Science Activities</td>
<td>¡Únete a nosotros para demostraciones emocionantes, experimentos, disecciones y más! Inspira a tus estudiantes científicos con Ciencia e Ingeniería en acción.</td>
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<tr>
<td>Age: from 4 to 14</td>
<td>Edad: de 4 a 14</td>
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<tr>
<td><strong>S1B</strong></td>
<td>California Science Center</td>
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<tr>
<td>From Tuesday to Thursday</td>
<td>Laboratorio de Ingeniería de Montañas Rusas</td>
</tr>
<tr>
<td>Roller Coaster Engineering Lab</td>
<td>¡Diseña y crea una montaña rusa en este emocionante laboratorio de ingeniería!</td>
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<tr>
<td>Age: from 4 to 14</td>
<td>Edad: de 4 a 14</td>
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<td><strong>S2</strong></td>
<td>Bruin Allies for Duchenne</td>
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<td>Tuesday</td>
<td>Flexiona tus músculos</td>
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<tr>
<td>Flex your muscles</td>
<td>Aprende sobre biología muscular, función y qué pasa cuando el músculo es insaludable y fatigado.</td>
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<td>Edad: de 4 a 18</td>
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<tr>
<td><strong>S3</strong></td>
<td>Bolsa Chica Conservancy</td>
</tr>
<tr>
<td>From Tuesday to Thursday</td>
<td>Animales de Bolsa Chica</td>
</tr>
<tr>
<td>Elements of Los Angeles</td>
<td>¡Siente pieles de animales reales, piel de serpiente y acaricia a nuestro embajador de serpientes! Aprende sobre las aves de los Humedales de Bolsa Chica a través de la taxidermia real.</td>
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<tr>
<td>Age: from 4 to 18</td>
<td>Edad: de 4 a 18</td>
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<tr>
<td><strong>S4</strong></td>
<td>Carnegie Institution for Science</td>
</tr>
<tr>
<td>From Tuesday to Thursday</td>
<td>Haz TuPropio Sistema Solar de Bolsillo</td>
</tr>
<tr>
<td>Make Your Own Pocket Solar System</td>
<td>Dibuja un modelo del sistema solar que te mostrará que tan grande es el Universo, pero que aún cabe en tu bolsillo.</td>
</tr>
<tr>
<td>Age: from 4 to 18</td>
<td>Edad: de 4 a 18</td>
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<tr>
<td><strong>S5</strong></td>
<td>Mobile Science and Vector Education Foundation</td>
</tr>
<tr>
<td>From Tuesday to Wednesday</td>
<td>La Criatura más Mortal de la Tierra</td>
</tr>
<tr>
<td>The World’s Deadliest Creature</td>
<td>Con actividades científicas a bordo, el Laboratorio SWAT te transportará al mundo de la criatura más mortal de todas.</td>
</tr>
<tr>
<td>Age: from 4 to 18</td>
<td>Edad: de 4 a 18</td>
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<tr>
<td>Time</td>
<td>Event Description</td>
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<td>--------------</td>
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</tr>
<tr>
<td>T1</td>
<td>RoGoCoder, W5G0, W1Wn Games&lt;br&gt;Play RoGoCoder and discover computer programming!</td>
</tr>
<tr>
<td>T2</td>
<td>Filming Stories - Phone Cameras to Industry Cameras&lt;br&gt;Film industry quality films with just a mobile phone. Operate cameras used in Marvel movies. And learn how to make Immersive VR films.</td>
</tr>
<tr>
<td>T3</td>
<td>Live Streaming - A Future of Infinite Shows&lt;br&gt;Use a selection of camera equipment to film subjects. Play New and upcoming video games that are being live streamed to the world.</td>
</tr>
<tr>
<td>T4</td>
<td>Student Solutions For LA&lt;br&gt;Learn the emotional, physical &amp; mental health issues LA students face. See the solutions students are developing. Create a solution in our workshop.</td>
</tr>
<tr>
<td>T5</td>
<td>Spacial Computing to Augmented Reality&lt;br&gt;Use Magic Leap Headsets to explore the world of AR games and applications. And also use Unity and Spacial Computing to move digital objects into our world.</td>
</tr>
<tr>
<td>T6</td>
<td>Unity Game Design and Gameplay&lt;br&gt;Design a video game level in Unity and test out what you create and dungeon dive into our monster infested puzzle game in VR and on Mobile.</td>
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</table>

**S6** Solutions to Plastic Pollution<br>Come explore microplastics from the Pacific and learn how plastic pollution impacts animals and you!<br><br>Age: 4 to 18

**Soluciones para Contaminación Plástica**<br>¡Ven a explorar microplásticos del Pacífico y aprende cómo la contaminación plástica afecta a los animales y a ti!<br><br>Edad: de 4 a 18

**RoGoCoder, W5G0, W1Wn Games**<br>RoGoCoder, discover computer programming!<br><br>Age: 4 to 18

**Filming Stories - Phone Cameras to Industry Cameras**<br>Film industry quality films with just a mobile phone. Operate cameras used in Marvel movies. And learn how to make Immersive VR films.<br><br>Age: 4 to 18

**Historias de rodaje. De las cámaras telefónicas a las cámaras industriales**<br>Haz películas de calidad de la industria cinematográfica sólo con un teléfono móvil. Utiliza cámaras empleadas en películas de Marvel. Y aprende a hacer películas inmersivas de realidad virtual.<br><br>Edad: de 4 a 18

**Live Streaming - A Future of Infinite Shows**<br>Use a selection of camera equipment to film subjects. Play New and upcoming video games that are being live streamed to the world.<br><br>Age: 4 to 18

**Transmisión en vivo: un futuro de espectáculos innumerables**<br>Utiliza una selección de equipos de cámara para filmar sujetos. Juega a videojuegos nuevos y futuros que se transmiten en vivo a todo el mundo.<br><br>Edad: de 4 a 18

**Student Solutions For LA**<br>Learn the emotional, physical & mental health issues LA students face. See the solutions students are developing. Create a solution in our workshop.<br><br>Age: 4 to 18

**Soluciones estudiantiles para LA**<br>Conoce los problemas de salud emocional, física y mental que enfrentan los estudiantes de LA. Verás las soluciones que los estudiantes están desarrollando. Y crea una solución en nuestro taller.<br><br>Edad: de 4 a 18

**Spacial Computing to Augmented Reality**<br>Use Magic Leap Headsets to explore the world of AR games and applications. And also use Unity and Spacial Computing to move digital objects into our world.<br><br>Age: 4 to 18

**Computación espacial a la realidad aumentada**<br>Usa los auriculares “Magic Leap” para explorar el mundo de los juegos y aplicaciones de AR así como también la Unidad y la Computación espacial para mover objetos digitales a nuestro mundo.<br><br>Edad: de 4 a 18

**Unity Game Design and Gameplay**<br>Design a video game level in Unity and test out what you create and dungeon dive into our monster infested puzzle game in VR and on Mobile.<br><br>Age: 4 to 18

**Dakar- AR Gaming**

**Unity Game Design and Gameplay**<br>Diseña un nivel de videojuego en Unity y Pruébalo. Te sumergirás en nuestro juego de rompecabezas infestado de monstruos en realidad virtual y en dispositivos móviles.<br><br>Edad: de 4 a 18

For the latest information, visit www.mwcyomo.com/us/
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<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Description</th>
<th>Age</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>T7</td>
<td>Tuesday to Thursday</td>
<td><strong>Global Visualization of Earth and Space</strong>&lt;br&gt;Students can interact with a digital globe, and experience museum exhibits from some of the best science centers and museums in the world!</td>
<td>Age: from 4 to 18</td>
<td>Opal Digital</td>
</tr>
<tr>
<td>T8</td>
<td>Wednesday</td>
<td><strong>How Computers Sense the World</strong>&lt;br&gt;Make music using Legos, a computer and a USB Camera.</td>
<td>Age: from 4 to 18</td>
<td>Long Beach Public Library</td>
</tr>
<tr>
<td>T8</td>
<td>Thursday</td>
<td><strong>Voter Registration/Education</strong>&lt;br&gt;Register to vote or pre-register if you are 16 or 17 and be ready to vote when you turn 18.</td>
<td>Age: from 15 to 18</td>
<td>Los Angeles City</td>
</tr>
<tr>
<td>T9</td>
<td>Tuesday to Wednesday</td>
<td><strong>Transform your mobile phone into a pocket lab with mSchools mSTEAM!</strong>&lt;br&gt;Experience the infinite possibilities of your mobile phone as a scientific tool through these hands on experiments.</td>
<td>Age: from 8 to 16</td>
<td>mSchools</td>
</tr>
<tr>
<td>E1</td>
<td>Thursday</td>
<td><strong>Biocom's Microscopic Deep Dive into Histology</strong>&lt;br&gt;Choose a slide, and use the microscope knobs &amp; view finders to talk about what kind of colors and patterns you see when looking at the tissue sample.</td>
<td>Age: from 4 to 18</td>
<td>Biocom</td>
</tr>
<tr>
<td>E2</td>
<td>Tuesday to Thursday</td>
<td><strong>Engineering a City</strong>&lt;br&gt;Meet our team of civil engineers and architects and learn how we use technology in design and construction.</td>
<td>Age: from 4 to 18</td>
<td>Bureau of Engineering</td>
</tr>
<tr>
<td>E3</td>
<td>Tuesday to Thursday</td>
<td><strong>Witness how modern technology enhances Street Lights</strong>&lt;br&gt;Witness how modern technology enhances Street Lights.</td>
<td>Age: from 4 to 18</td>
<td>Bureau of Street Lighting</td>
</tr>
<tr>
<td>Event Code</td>
<td>Dates</td>
<td>Description</td>
<td>Age</td>
<td>Organizer</td>
</tr>
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</tr>
<tr>
<td>E4</td>
<td>from Tuesday to Thursday</td>
<td>Story Circuits Use electricity to tell the story of a robot’s journey—or make up your own!</td>
<td>from 4 to 14</td>
<td>Two Bit Circus Foundation – LA Makerspace</td>
</tr>
<tr>
<td>E5</td>
<td>from Tuesday to Thursday</td>
<td>Explore STEM learning opportunities Greater Los Angeles! Visitors will meet with and learn about various STEM organizations in Los Angeles involved in STEM research, education and industry, from aerospace to biotech.</td>
<td>from 4 to 18</td>
<td>Columbia Memorial Space Center</td>
</tr>
<tr>
<td>E6</td>
<td>from Tuesday to Thursday</td>
<td>Next Giant Leap Program and drive a robot to explore lunar lava tubes below the surface of the Moon!</td>
<td>from 4 to 18</td>
<td>STEMPilot Inc.</td>
</tr>
<tr>
<td>E7</td>
<td>from Tuesday to Thursday</td>
<td>Flying Students into Great Careers Who would like to fly to the Statue of Liberty or Learn to Fly a Drone?</td>
<td>from 4 to 18</td>
<td>SoLARobotics</td>
</tr>
<tr>
<td>E8</td>
<td>from Tuesday to Wednesday</td>
<td>Robotics Mini-Tournament Showcase Join the Robotics Showcase and challenge your friends. Test your skills in 4 fun areas to choose from.</td>
<td>from 4 to 18</td>
<td>KidZgen Mobile Escape Lab Challenge</td>
</tr>
<tr>
<td>E9A</td>
<td>from Tuesday to Thursday</td>
<td>A Drop in the Bucket Become engineers to bring water to the cities of California.</td>
<td>from 4 to 18</td>
<td>kidZgen Desafío de Laboratorio Escape Móvil</td>
</tr>
<tr>
<td>E9B</td>
<td>from Tuesday to Thursday</td>
<td>(What’s the) Water Footprint? Set in a game-show format, visitors are challenged to rank everyday items by the amount of water it takes to make them.</td>
<td>from 4 to 18</td>
<td>KidZgen</td>
</tr>
<tr>
<td>E10</td>
<td>from Tuesday to Thursday</td>
<td>kidZgen Mobile Escape Lab Challenge Repair Captain Z’s ship’s vital system and bring it back online.</td>
<td>from 4 to 18</td>
<td>KidZgen</td>
</tr>
<tr>
<td>E11</td>
<td>from Tuesday to Thursday</td>
<td>de Martes a Jueves</td>
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</tr>
<tr>
<td></td>
<td>The Los Angeles Police Department Bomb Squad</td>
<td>La brigada antiexplosivos del Departamento de Policía de Los Ángeles</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>La brigada antiexplosivos del Departamento de Policía de Los Ángeles</td>
<td>Aprende sobre las ciencias en el campo de la Policía a la hora de salvar vidas.</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Age: from 4 to 18</td>
<td>Edad: de 4 a 18</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A1</th>
<th>from Tuesday to Thursday</th>
<th>de Martes a Jueves</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Education through Imagination: The Science &amp; Art of Creating Mechanical Magic</td>
<td>Educación a través de la Imaginación: La Ciencia y el Arte de Crear Magia Mecánica</td>
</tr>
<tr>
<td></td>
<td>Venture into a world of imagination and mechanical magic to design, create and explore the science and art behind theme park magic.</td>
<td>Aventúrate en un mundo de imaginación y magia mecánica para diseñar, crear y explorar la ciencia y el arte detrás de la magia del parque temático.</td>
</tr>
<tr>
<td></td>
<td>Age: from 4 to 18</td>
<td>Edad: de 4 a 18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A2</th>
<th>from Tuesday to Thursday</th>
<th>de Martes a Jueves</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ArtSea Pop-Up LA</td>
<td>ArteMar Pop-Up LA</td>
</tr>
<tr>
<td></td>
<td>A STEAM ocean activity educating individuals on how Science and Art can work together to spread a powerful message about ocean conservation.</td>
<td>Una actividad oceánica STEAM que educa a las personas sobre cómo la Ciencia y el Arte pueden trabajar juntas para difundir un poderoso mensaje sobre la conservación de los océanos.</td>
</tr>
<tr>
<td></td>
<td>Age: from 4 to 18</td>
<td>Edad: de 4 a 18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A3</th>
<th>from Tuesday to Thursday</th>
<th>de Martes a Jueves</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Circuit Exploration</td>
<td>Exploración de Circuitos</td>
</tr>
<tr>
<td></td>
<td>Join Discovery Cube and tinker with electricity. Challenge yourself to design and build circuits using switches, bulbs, fans and more.</td>
<td>Únete a Discovery Cube y juega con electricidad. Desafíate a diseñar y construir circuitos usando interruptores, bombillas, ventiladores y más.</td>
</tr>
<tr>
<td></td>
<td>Age: from 4 to 11</td>
<td>Edad: de 4 a 11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A4</th>
<th>from Tuesday to Thursday</th>
<th>de Martes a Jueves</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Your Classroom in Motion: A STEAM App Series</td>
<td>Tu Salón de Clases en Movimiento: Una Serie de Apps de STEAM</td>
</tr>
<tr>
<td></td>
<td>Learn about the engineering principles of the Six Degrees of Freedom and apply that to a hands-on analysis of TRANSFORMERS: The Ride-3D.</td>
<td>Conoce los principios de ingeniería de los Seis Grados de libertad y aplicalo a un análisis práctico de TRANSFORMERS: The Ride-3D.</td>
</tr>
<tr>
<td></td>
<td>Age: from 4 to 18</td>
<td>Edad: de 4 a 18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A5</th>
<th>from Tuesday to Thursday</th>
<th>de Martes a Jueves</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Message to the Universe</td>
<td>Mensaje al Universo</td>
</tr>
<tr>
<td></td>
<td>Design a space rocket and launch it onto our interactive wall. Let’s brainstorm innovative ways to make our world a better place!</td>
<td>Diseña un cohete espacial y lánzalo a nuestra pared interactiva iHagamos una lluvia de ideas sobre maneras innovadoras de hacer de nuestro mundo un mejor lugar!</td>
</tr>
<tr>
<td></td>
<td>Age: from 4 to 11</td>
<td>Edad: de 4 a 11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M1</th>
<th>from Tuesday to Thursday</th>
<th>de Martes a Jueves</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Be TransPORTed Inside the Port of Los Angeles</td>
<td>Be TransPORTed Inside the Port of Los Angeles</td>
</tr>
<tr>
<td></td>
<td>Immerse yourself in the TransPORTer and learn more about the Port of Los Angeles.</td>
<td>Sumérgete dentro del TransPORTador y aprende más sobre el Puerto de Los Ángeles.</td>
</tr>
<tr>
<td></td>
<td>Age: from 4 to 18</td>
<td>Edad: de 4 a 18</td>
</tr>
</tbody>
</table>
WHEN IOT IS A BREATH OF FRESH AIR.

Visit KORE in booth 2328 to see how IoT makes the Sage Green Living Wall Thrive.

KORE will be donating the living wall to a local school to support STEAM and a better future.

Now that’s IoT for Good.
<table>
<thead>
<tr>
<th>No.</th>
<th>Activity Description</th>
<th>Age</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>M2</strong></td>
<td><strong>Tuesday</strong></td>
<td><strong>Martes</strong></td>
<td><strong>University of California, Los Angeles</strong></td>
</tr>
<tr>
<td><strong>Plate tectonics and you!</strong></td>
<td>Plate tectonics impacts the world we live in, learn how earthquakes, volcanoes, and mountains are created by molten rock deep within the Earth.</td>
<td>from 4 to 18</td>
<td><strong>Tuesday</strong></td>
</tr>
<tr>
<td><strong>Build your own landscape: Augmented Reality</strong></td>
<td>Build mountains, seas, and islands, and make it rain or flood to see how water flows across your landscape.</td>
<td>from 4 to 18</td>
<td><strong>M3</strong></td>
</tr>
<tr>
<td><strong>UCLA iPLEX: Comets, Active Asteroids, and Exoplanets... Oh My!</strong></td>
<td>Make your own comet and learn about other dynamic objects in our solar system, from the Asteroid Belt to the planetoids past Neptune.</td>
<td>from 4 to 18</td>
<td><strong>M4</strong></td>
</tr>
<tr>
<td><strong>Space Weather: Solar Flares, Magnetic Storms, and You</strong></td>
<td>Play with magnetic models representing the Sun and Earth, aurora plasma demonstrations, and the ELFIN CubeSat, UCLA’s student built satellite!</td>
<td>from 4 to 18</td>
<td><strong>M5</strong></td>
</tr>
<tr>
<td><strong>Sports, Health &amp; Wellness Zone</strong></td>
<td>Engage with some fun interactive sports, health &amp; wellness activities including the innovative technology, MultiWALL.</td>
<td>from 4 to 18</td>
<td><strong>M6</strong></td>
</tr>
<tr>
<td><strong>Girl Up STEM for Social Good Workshops</strong></td>
<td>Come to Girl Up’s STEM for Social Good workshop to learn about the ways to create social good solutions utilizing STEM skills.</td>
<td>from 12 to 18</td>
<td><strong>M7</strong></td>
</tr>
<tr>
<td><strong>Your Passport to Invention Starts Here</strong></td>
<td>Follow in the footsteps of famous inventors around the world &amp; conduct experiments to create your own inventions.</td>
<td>from 4 to 18</td>
<td><strong>M8</strong></td>
</tr>
<tr>
<td>M9</td>
<td>from Tuesday to Thursday</td>
<td>de Martes a Jueves</td>
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<tr>
<td><strong>Reality Field Trip: Colorado River Aqueduct</strong></td>
<td></td>
<td><strong>Excursion de realidad virtual al acueducto de Colorado</strong></td>
<td></td>
</tr>
<tr>
<td>Immerse yourself in the Colorado River Aqueduct system and discover the journey of water to Southern California.</td>
<td>Sumérgete en el sistema del acueducto del río Colorado y descubre el viaje del agua al sur de California.</td>
<td></td>
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<tr>
<td>Age: from 12 to 18</td>
<td>Edad: de 12 a 18</td>
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<tr>
<td><strong>M10</strong></td>
<td></td>
<td><strong>Circuito Reto Miggy</strong></td>
<td></td>
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<tr>
<td>From Tuesday to Thursday</td>
<td>de Martes a Jueves</td>
<td></td>
<td></td>
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<tr>
<td><strong>Miggy Challenge Circuit</strong></td>
<td></td>
<td><strong>Circuito Reto Miggy</strong></td>
<td></td>
</tr>
<tr>
<td>We will have a set of activities to stress the importance of eye and body coordination as well as the importance of sports for the physical and mental development of individuals.</td>
<td>Tendremos un conjunto de actividades para enfatizar la importancia de la coordinación de los ojos y el cuerpo, así como la importancia de los deportes para el desarrollo físico y mental de las personas.</td>
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<tr>
<td>Age: from 4 to 18</td>
<td>Edad: de 4 a 18</td>
<td></td>
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</tr>
<tr>
<td><strong>M11</strong></td>
<td></td>
<td><strong>Road Tennis STEAM Project</strong></td>
<td></td>
</tr>
<tr>
<td>Wednesday</td>
<td>de Martes a Jueves</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Road Tennis STEAM Project</strong></td>
<td></td>
<td><strong>Road Tennis STEAM Project</strong></td>
<td></td>
</tr>
<tr>
<td>Education meets Recreation, Architecture meets Design, STEAM meets Sports, Mathematics meets Fitness, Coordination meets Innovation. You don’t want to miss it. Come and compete!</td>
<td>La educación se encuentra con la recreación, la arquitectura con el diseño, STEAM con los deportes, las matemáticas con la aptitud, la coordinación con la innovación. ¡Ven y compite!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age: from 4 to 14</td>
<td>Edad: de 4 a 14</td>
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</tbody>
</table>

**Metropolitan Water District of Southern California**

**The Miguel Cabrera Foundation**
### WORKSHOP ROOM 1

<table>
<thead>
<tr>
<th>Time</th>
<th>Workshop</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00</td>
<td>WS1: Department of Water &amp; Power</td>
<td>TBC</td>
</tr>
<tr>
<td>11.00</td>
<td>WS2: Department of Water &amp; Power</td>
<td>TBC</td>
</tr>
<tr>
<td>12.30</td>
<td>WS3: Space and Missile Systems Center</td>
<td><strong>Space and Missile Systems Center Space Acquisition Challenge</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test your problem solving skills by building a ground support system for Air Force space operations. Age: 15 to 18 Participants: 40</td>
</tr>
<tr>
<td>13.00</td>
<td>WS4: Barnsdall Arts</td>
<td><strong>Design and make your own bird</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Experience the power and wonder when creativity and scientific knowledge merge. Age: 14 to 18 Participants: 40</td>
</tr>
<tr>
<td>14.00</td>
<td>WS5: Barnsdall Arts</td>
<td><strong>Design and make your own bird</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Experience the power and wonder when creativity and scientific knowledge merge. Age: 14 to 18 Participants: 40</td>
</tr>
<tr>
<td>15.30</td>
<td>WS6: Barnsdall Arts</td>
<td><strong>Design and make your own bird</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Experience the power and wonder when creativity and scientific knowledge merge. Age: 4 to 18 Participants: 40</td>
</tr>
</tbody>
</table>

### WORKSHOP ROOM 2

<table>
<thead>
<tr>
<th>Time</th>
<th>Workshop</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00</td>
<td>WS5: Barnsdall Arts</td>
<td>Diseña y crea tu propia ave Experiencia el poder y asombro cuando la creatividad y el conocimiento científico se unen. Edad: de 11 a 16 Participantes: 40</td>
</tr>
<tr>
<td>11.00</td>
<td>WS6: Barnsdall Arts</td>
<td>Diseña y crea tu propia ave Experiencia el poder y asombro cuando la creatividad y el conocimiento científico se unen. Edad: de 14 a 18 Participantes: 40</td>
</tr>
<tr>
<td>12.30</td>
<td>WS7: Barnsdall Arts</td>
<td>Diseña y crea tu propia ave Experiencia el poder y asombro cuando la creatividad y el conocimiento científico se unen. Edad: de 15 a 18 Participantes: 40</td>
</tr>
<tr>
<td>13.00</td>
<td>WS8: Barnsdall Arts</td>
<td>Diseña y crea tu propia ave Experiencia el poder y asombro cuando la creatividad y el conocimiento científico se unen. Edad: de 14 a 18 Participantes: 40</td>
</tr>
</tbody>
</table>
### SCHEDULED ACTIVITIES

#### WORKSHOP ROOM 1

<table>
<thead>
<tr>
<th>Time</th>
<th>Workshop</th>
<th>Description</th>
<th>Age</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.30</td>
<td>WS10: Natural History Museum of Los Angeles County/La Brea Tar Pits Museum</td>
<td>Ocean Experience Fossil Lab - Passengers Through Time. Discover as a paleontologist how Los Angeles was millions of years ago.</td>
<td>11 to 13</td>
<td>40</td>
</tr>
<tr>
<td>12.30</td>
<td>WS11: Space and Missile Systems Center, United States Air Force</td>
<td>Space and Missile Systems Center Space Acquisition Challenge. Test your problem solving skills by building a ground support system for Air Force space operations.</td>
<td>14 to 16</td>
<td>40</td>
</tr>
<tr>
<td>13.00</td>
<td></td>
<td>Desafío de Adquisición de Espacio del Centro de Sistemas Espaciales y de Misiles. Poniendo a prueba tus habilidades para resolver problemas construyendo un sistema de apoyo terrestre para las operaciones espaciales de la Fuerza Aérea.</td>
<td>11 a 13</td>
<td>40</td>
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<tr>
<td>14.00</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>14.30</td>
<td>Natural History Museum of Los Angeles County/ La Brea Tar Pits Museum</td>
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#### WORKSHOP ROOM 2

<table>
<thead>
<tr>
<th>Time</th>
<th>Workshop</th>
<th>Description</th>
<th>Age</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00</td>
<td>WS13: Barnsdall Arts</td>
<td>Design and make your own bird. Experience the power and wonder when creativity and scientific knowledge merge.</td>
<td>4 to 18</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diseña y crea tu propia ave. Experimenta el poder y asombro cuando la creatividad y el conocimiento científico se unen.</td>
<td>4 a 18</td>
<td>40</td>
</tr>
<tr>
<td>11.00</td>
<td>WS14: Barnsdall Arts</td>
<td>Design and make your own bird. Experience the power and wonder when creativity and scientific knowledge merge.</td>
<td>4 to 18</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diseña y crea tu propia ave. Experimenta el poder y asombro cuando la creatividad y el conocimiento científico se unen.</td>
<td>4 a 18</td>
<td>40</td>
</tr>
<tr>
<td>12.30</td>
<td>WS15: Barnsdall Arts</td>
<td>Design and make your own bird. Experience the power and wonder when creativity and scientific knowledge merge.</td>
<td>4 to 18</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diseña y crea tu propia ave. Experimenta el poder y asombro cuando la creatividad y el conocimiento científico se unen.</td>
<td>4 a 18</td>
<td>40</td>
</tr>
<tr>
<td>14.00</td>
<td>WS16: Barnsdall Arts</td>
<td>Design and make your own bird. Experience the power and wonder when creativity and scientific knowledge merge.</td>
<td>4 to 18</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diseña y crea tu propia ave. Experimenta el poder y asombro cuando la creatividad y el conocimiento científico se unen.</td>
<td>4 a 18</td>
<td>40</td>
</tr>
<tr>
<td>Time</td>
<td>Workshop Room 1</td>
<td>Workshop Room 2</td>
<td></td>
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</tbody>
</table>
| 10.00 | WS17: Bureau of Engineering  
**Building Los Angeles with the Bureau of Engineering**  
Meet our team of engineers and architects and learn how we plan, design and construct projects in the City of Los Angeles and developing a Master Plan.  
**Age:** 15 to 18  
**Participants:** 40 | 10.00 | WS21: The Engineer Factory, a Project of Community Partners  
**Build Your Own Doodle Bot!**  
Build a Doodle Bot that can make its own unique drawing!  
**Age:** 4 to 13  
**Participants:** 40 |
| 11.00 | WS18: Natural History Museum of Los Angeles County/La Brea Tar Pits Museum  
**Ocean Experience Fossil Lab - Passengers Through Time**  
Discover as a paleontologist how Los Angeles was millions of years ago.  
**Age:** 12 to 18  
**Participants:** 40 | 11.00 | |
| 11.30 | WS19: Space and Missile Systems Center, United States Air Force  
**Space and Missile Systems Center Space Acquisition Challenge**  
Test your problem solving skills by building a ground support system for Air Force space operations.  
**Age:** 15 to 18  
**Participants:** 40 | 11.30 | |
| 12.30 | WS20: Natural History Museum of Los Angeles County/La Brea Tar Pits Museum  
**Ocean Experience Fossil Lab - Passengers Through Time**  
Discover as a paleontologist how Los Angeles was millions of years ago.  
**Age:** 12 to 18  
**Participants:** 40 | 12.30 | |
| 13.00 | WS17: Bureau of Engineering  
**Construyendo Los Angeles con la Oficina de Ingeniería**  
Conoce a nuestro equipo de ingenieros y arquitectos y aprende cómo planificamos, diseñamos y construimos proyectos en la Ciudad de Los Ángeles y desarrollamos un plan maestro.  
**Age:** 15 to 18  
**Participants:** 40 | 13.00 | |
| 14.00 | WS21: The Engineer Factory, a Project of Community Partners  
**Construye Tu Propio Bot Garabateador**  
Construye un Bot Garabateador que puede hacer su propio dibujo único!  
**Age:** 4 a 13  
**Participants:** 40 | 14.00 | |
| 14.30 | WS22: The Engineer Factory, a Project of Community Partners  
**Build Your Own Doodle Bot!**  
Build a Doodle Bot that can make its own unique drawing!  
**Age:** 4 to 13  
**Participants:** 40 | 14.30 | |
| 15.30 | WS23: The Engineer Factory, a Project of Community Partners  
**Construye Tu Propio Bot Garabateador**  
Construye un Bot Garabateador que puede hacer su propio dibujo único!  
**Age:** 4 a 13  
**Participants:** 40 | 15.30 | |
GET READY FOR THE ULTIMATE HOLLYWOOD EXPERIENCE!

At Universal Studios Hollywood, we have something for every age and learning level.

**STARS PERFORMANCE PROGRAM**
Highlight the talents of your marching bands, jazz ensembles, dance teams, cheer teams, choirs and more when they become real “Hollywood Stars” and perform on the amazing 5 Towers Stage at Universal CityWalk. Complimentary video of the performance included!

**EDUCATIONAL PROGRAMS**

**YOUR CLASSROOM IN MOTION: A STEAM APP SERIES**
Students will enjoy extraordinary educational opportunities in science, technology, engineering, art, and math with our new app series, which combines national education standards with real-world critical thinking to transform our top attractions into creative learning environments.

**TOURS**
Give your students an interactive, behind-the-scenes day at the Park that they’ll never forget as they explore all aspects of technology and special effects from their favorite blockbusters or visit closed sets and soundstages in our VIP Student Backlot Tour.

**GRAD BASH & JR. GRAD BASH**
Send your graduating seniors off in style with a night of heart-pounding thrills, exclusive dance parties, incredible live music performances by the hottest A-list talent and lasting memories with their friends at the biggest grad party in Hollywood. Junior high graduates can also get in on the fun at their own Jr. Grad Bash.

**GROUP TICKETS**
Group tickets and meal vouchers are available for all your group needs. Your students will have an interactive day in the Park with heart-pounding rides, shows and attractions.

Visit UniversalYouthPrograms.com for More Information
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Details</th>
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<tbody>
<tr>
<td>10:15</td>
<td><strong>P1: County of Los Angeles Department of Public Works</strong></td>
<td><strong>Engineering the Impossible</strong>&lt;br&gt;Hear from female engineers about their experiences as women in STEM and discover your skills.&lt;br&gt;&lt;strong&gt;Age:&lt;/strong&gt; 15 to 18&lt;br&gt;&lt;strong&gt;Participants: 40**&lt;br&gt;<strong>Ingeniería de lo imposible</strong>&lt;br&gt;Escucha a ingenieras hablar sobre sus experiencias como mujeres en STEM y descubre tus habilidades.&lt;br&gt;&lt;strong&gt;Edad: de 15 a 18**&lt;br&gt;&lt;strong&gt;Participantes: 40**</td>
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<td><strong>P2: All Honesty LLC</strong></td>
<td><strong>A Student’s Path to Grow Into Greatness</strong>&lt;br&gt;Do you have a hard time communicating how you feel? Come and find the answer on what you want to be in life.&lt;br&gt;&lt;strong&gt;Age: 12 to 18**&lt;br&gt;&lt;strong&gt;Participants: 40**&lt;br&gt;<strong>El Camino de un Estudiante para Crecer en Grande</strong>&lt;br&gt;¿Tienes dificultad comunicando cómo te sientes? Ven y encuentra la respuesta sobre qué quieres ser en la vida.&lt;br&gt;&lt;strong&gt;Edad: de 12 a 18**&lt;br&gt;&lt;strong&gt;Participantes: 40**</td>
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<td><strong>P3: Phantom Projects Educational Theatre Group, Inc.</strong></td>
<td><strong>Jargie the Science Girl!</strong>&lt;br&gt;Audiences are invited to visit Jargie’s lab for an energetic, interactive scientific adventure that is sure to rattle the molecules of their minds!&lt;br&gt;&lt;strong&gt;Age: 4 to 11**&lt;br&gt;&lt;strong&gt;Participants: 40**&lt;br&gt;<strong>Jargie the Science Girl!</strong>&lt;br&gt;Ven a visitar el laboratorio de Jargie para una aventura científica muy interactiva que seguramente sacudirá las moléculas de vuestras mentes.&lt;br&gt;&lt;strong&gt;Edad: de 4 a 11**&lt;br&gt;&lt;strong&gt;Participantes: 40**</td>
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## Wednesday Presentations & Shows | Miercoles Conferencias y Espectáculos

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<td><strong>P8:</strong> I Am Digital</td>
<td><strong>Hip hop 4 Education</strong>&lt;br&gt;From Compton reppin’ STEAM learning. I Am Digital: a new crop of digital savvy citizens and Internet entrepreneurs of all ages, attendees will learn how to run entire businesses from the comfort of their mobile phones.&lt;br&gt;<strong>Age:</strong> 15 to 18&lt;br&gt;<strong>Participants:</strong> 40&lt;br&gt;<strong>Hip Hop para la educación</strong>&lt;br&gt;De Compton reppin’ STEAM aprendizaje. Ingrese I Am Digital: una nueva generación de ciudadanos inteligentes digitales y empresarios de Internet de todas las edades, los asistentes aprenderán cómo administrar negocios enteros desde la comodidad de sus móviles.&lt;br&gt;<strong>Age:</strong> de 15 a 18&lt;br&gt;<strong>Participantes:</strong> 40</td>
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### YOMO THEATER

#### 10.15

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| **Ingeniería de lo imposible**<br> Escucha a ingenieras hablar sobre sus experiencias como mujeres en STEM y descubre tus habilidades.  
**Edad:** de 15 a 18  
**Participantes:** 40 |

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**Age:** 12 to 18  
**Participants:** 40 |
| **Debate sobre el Empoderamiento de las Niñas**<br> Da rienda suelta a su pasión y potencial en el “Debate sobre el Empoderamiento de las Niñas” moderado por la medallista olímpica Natalie Cook.  
**Edad:** de 12 a 18  
**Participantes:** 40 |

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Do science with your mobile phone in the classroom

Transform your mobile phone into a pocket lab with mSTEAM, the new mSchools initiative.

Download the free materials at msteam.mschools.com
MWC Los Angeles is where attendees will experience live 5G networks, firsthand.

This must-attend B2B industry event gathers global decision-makers in telco, tech and adjacent industries with US and North American digital leadership at the forefront. Industry professionals from around the world come to LA to learn about the future of 5G implementation.

We are witnessing the powerful convergence of 5G, IoT, AI and Big Data, and MWC Los Angeles provides the platform for businesses to harness that potential and position themselves for maximum success. Don’t miss this opportunity to connect with the influencers who are leading the transformation.

Mobile World Capital Barcelona is an initiative driving the digital advancement of society while helping improve people’s lives globally.

With the support of the public and private sector, MWCapital focuses on four areas: the acceleration of innovation through digital entrepreneurship, the transformation of industries through digital technology, the rise of digital talent among new generations and professionals, and the reflection on the impact of technology in our society. Collectively, our programmes are positively transforming the economy, education and society.

MWCapital hosts MWC in Barcelona and founded 4 Years From Now (4YFN), the startup business platform, present at MWC events around the world.

The LA Promise Fund brings high-value opportunities to students in underserved communities so that they can transform their lives, families, and communities.

Working through a network of high-performing, community-based schools and a portfolio of programs that reach students throughout LA County, the LA Promise Fund creates vibrant community hubs and partnerships that foster motivated, engaged, and directed students poised for academic, professional, and personal success. We believe in the promise of all LA students.
Our mission: To inspire people to pursue a career path based on knowing what that career entails from the professionals that do it.

Our story began in 2014. We realized that the “YOUTH” had careers they wanted to pursue, but had no idea about the process. So, we started a simple website where we would interview professionals about their profession in 10 minutes or less.

Today, we have over a million views through thousands of career videos helping “KIDS AND ADULTS” understand what different careers entail.

The Bureau of Engineering is the City’s lead agency for the planning, design and construction management of public buildings, infrastructure and open space projects.

Projects include municipal buildings, such as police and fire stations, convention centers, and recreational and cultural facilities, as well as bridges, street and transit projects, and stormwater and wastewater systems. Open space projects include the development of parks and the restoration of wetlands. Engineering also manages permitting for construction in the public right-of-way, as well as the City’s state-of-the-art online mapping system.

Engineering’s projects are nationally-recognized in the areas of environmental sustainability and design and fully support the City’s goals of creating a prosperous, livable and safe city for all residents and businesses.

The Los Angeles Convention Center (LACC) is renowned internationally as a prime site for conventions, trade shows, and exhibitions. Owned by the City of Los Angeles and managed by AEG Facilities, the LACC attracts over 2.5 million visitors annually.

The facility generates economic benefits through attendee direct and indirect spending and sustaining over 12,500 local jobs. The LACC also remains an enduring symbol of environmental sustainability and social responsibility, and is proud to be LEED® Gold certified; the venue was re-certified in 2015 making the LACC the first U.S. convention center of its size to receive LEED® EB:O+M Gold re-certification.

Second largest in the nation, the Los Angeles Unified School District (LAUSD) enrolls more than 640,000 students in kindergarten through 12th grade, at over 900 schools, and 187 public charter schools. The boundaries spread over 720 square miles and include the mega-city of Los Angeles as well as all or parts of 31 smaller municipalities plus several unincorporated sections of Southern California.

Founded in 1853, the District, today, counts more than 115 new schools and campuses, thanks to the nation’s largest public works project, funded by bond measures, a testament to broad voter support.

Think Together partners with schools and communities to pursue educational equity and excellence for all kids. As a nonprofit organization, Think Together innovates, implements and scales academic solutions that change the odds for hundreds of thousands of California students.

Think Together’s program areas include early learning, afterschool, school support services and leadership development for teachers and school administrators.

Department of Education, State of California

We oversee the state’s diverse public school system, which is responsible for the education of more than six million children and young adults in more than 10,000 schools with 295,000 teachers. We are in charge of enforcing education law and regulations and continuing to reform and improve public school programs.

California will provide a world-class education for all students, from early childhood to adulthood. The Department of Education serves our state by innovating and collaborating with educators, schools, parents, and community partners. Together, as a team, we prepare students to live, work, and thrive in a multicultural, multilingual, and highly connected world.
Inspired by the work of Garner Holt Productions Inc., the world’s leading manufacturer of theme park animatronics, Garner Holt Education through Imagination is a team of educators and industry professionals dedicated to producing world-class educational programs and resources to provide students with a strong foundation in creativity, innovation, technology and entrepreneurship to keep pace with our nation’s need to create students who are college and career ready in the areas of science, technology, engineering, arts, and math. We believe students inspired through this educational approach are poised to change the world for good.

KORE is a pioneer, leader, and trusted advisor in IoT deployment, delivering transformative business performance from IoT solutions. We empower organizations of all sizes to improve IoT operational and business results by simplifying the complexity of IoT. Our deep IoT knowledge and experience, global reach, purpose-built solutions, and deployment agility accelerate and materially impact our customers’ business outcomes.

An independent, expert advisor, KORE eliminates the time-consuming need to identify, evaluate, contract, and manage multiple network connectivity providers, equipment manufacturers, and professional services organizations. We deliver all of the components required for a successful IoT implementation and deployment, as well as the proven expertise and guidance that organizations need to maximize IoT investments and transform IoT business performance.

Headquartered in Ridgefield Park, N.J., Samsung Electronics America, Inc. (SEA), is a recognized innovative leader in consumer electronics, mobile devices and enterprise solutions. A wholly owned subsidiary of Samsung Electronics Co., Ltd., SEA is pushing beyond the limits of today’s technology and providing consumers and organizations with a portfolio of groundbreaking products in appliances, home entertainment, Internet of Things, mobile computing, smartphones, virtual reality, wireless infrastructure and wearables, in addition to offering leading content and services related to mobile payments, customer support and more. Samsung is a pioneering leader in smartphones and HDTVs in the U.S. and one of America’s fastest growing home appliance brands. To discover more about Samsung, please visit HYPERLINK “http://www.samsung.com” www.samsung.com. For the latest Samsung news, please visit news.samsung.com/us and follow us @SamsungNewsUS.

Let our Park be your Classroom!

Take your students out of the classroom and into the ultimate Hollywood experience with multiple tours, events, and in-park experiences, your students will never forget their visit to Universal Studios Hollywood.

We offer an array of activities designed exclusively for the Youth and Education communities. Explore aspects of technology and special effects, celebrate accomplishments with friends or even audition to become a “Hollywood star”. It’s an enriching experience for students of all ages.

The Vodafone Americas Foundation is part of Vodafone’s global network of 27 foundations. It is affiliated with Vodafone Group. The Vodafone Americas Foundation fosters social change in global and local communities through innovative solutions. Its mission is to connect an ecosystem of partners that use technology to empower women and girls. For more information, please visit: www.vodafone-us.com.
Innovation does not happen in a vacuum. To ensure that the pace of scientific innovation continues to improve the lives of countless individuals, we must support those who will make the next big discovery. The Amgen Foundation, the philanthropic arm of biotechnology company Amgen, is deeply committed to inspiring and preparing the next generation of innovators. By sparking a passion for science and supporting young people who pursue it as a career, we hope to fuel scientific innovation and create a brighter, healthier future for all.

Visit www.amgeninspires.com

Learn more about our latest initiative! The Amgen Foundation and Harvard have joined forces to launch LabXchange, a free, virtual lab experience that integrates digital instruction with mentoring opportunities.

Visit www.LabXchange.org

Amgen Foundation is proud to support Hello Future and the LA Promise Fund
The Los Angeles Department of Water and Power, the largest municipal water and power utility in the U.S, was established more than 100 years ago to deliver reliable, safe water and electricity to 4 million residents and businesses in Los Angeles. LADWP provides its 681,000 water customers and 1.5 million electric customers with quality service at competitive prices.

It is important to LADWP and city government that students gain the necessary skills and abilities to become productive members of the city’s workforce essential to the economic success of the city and our Southern California region. LADWP encourages students of all backgrounds living in all areas of the city and Southern California to pursue studies and careers in the STEM fields, not only in engineering, IT, and lab sciences, but also to consider skilled craft trades that provide interesting and challenging career opportunities as well.

As a utility owned by the city of Los Angeles and therefore its residents and businesses, LADWP has a special responsibility to work with our local schools, teachers and students. Success of the next generation is important to LADWP because students and their families as our customers need to understand and appreciate important topics related to their utility such as water conservation, energy efficiency, renewable energy and electric safety. By better understanding these and other topics, students can help their families make informed choices now and in the future.

Not only has LADWP provided annual funding for several education partnership programs, but employees devote countless volunteer hours annually to assist students, teachers and schools.

The Metropolitan Water District of Southern California is a regional wholesaler that delivers water to 26 member public agencies – 14 cities, 11 municipal water districts, one county water authority – which in turn provides water to 19 million people in Los Angeles, Orange, Riverside, San Bernardino, San Diego and Ventura counties.

Metropolitan is the largest distributor of treated drinking water in the United States, delivering an average of 1.5 billion gallons of water per day. Metropolitan is governed by a 38-member board of directors who represent their respective member agencies ensuring each member agency is part of the governance of Metropolitan.

The California State University Entertainment Alliance (CSUEA) connects the student, faculty and alumni network of the largest, most inclusive public university system in the nation to the ultra-competitive entertainment arts and media industry.

CSUEA programs, partnerships and resources provide students invaluable learning, career development, and networking opportunities on their journey from campus to career. The 23-campus CSU network with nearly 500,000 annual students, 3.7 million alumni and top-rated programs serves as the perfect diverse talent pipeline for the entertainment industry.

Road Tennis STEM/STEAM is a Science, Technology, Engineering, Athletic/Aesthetic, Mathematics educational curriculum developed from our original physical educational program. RT STEM/STEM was formulated from the sport of Road Tennis and meets national standards. Road Tennis is a racket sport with it’s origin from the country of Barbados.

RT STEM/STEAM is one of the most comprehensive, applicable, and effective STEM/STEAM curriculum. It’s focus is geared towards architecture, design, engineering, with emphasis on mathematics and Science, with a bonus in body mechanics. RT STEM/STEAM covers the basics of measurements via tools such as a ruler, protractors, and a compass. Determining screw sizes and measurements, determining gauge as it relates to nails, screws, metal pieces.

RT STEM/STEAM taps into traction, probability, metric systems, multiplication tables, geometric, algebraic, and speed formulas.

Ecocarrier is a Canadian private corporation, an OTT, MVNE and provider of wholesale carrier voice services and managed services to retailers of telecom services.

Ecocarrier Digital Division designs, develops, produces and supports cloud-based managed mobile digital services in worldwide markets including AR/VR/MR-enabled apps, games and song-with-videos.

Ecocarrier’s Social Edification Projects are for development of technology as cloud-based managed services to engender social good relative to 3 tenets, namely:

- raising the digital consciousness of general population
- contributing to meeting the UN SDG (Sustainable Development Goals)
- building kinder, more equitable, more enlightened society

For the latest information, visit www.mwcyomo.com/us/
Microsoft AI helps scientists protect a species that humans rarely see
SEE YOU AT
YOMO
LOS ANGELES
28-30 OCTOBER 2020
WWW.MWCYOMO.COM/US/