Recreation Youth Programs in collaboration with UCR Astronomy Outreach

REC IT

ASTRONOMY NIGHT

FOR KIDS AGED 5-10 OR TEENS AGED 11-15

Join Dr. Xinnan Du and graduate students Bayu Wilson, Garett Lopez, Evan Oculam, Rudy Garcia and Franco Iglesias from the UCR Astronomy Outreach Team for our cosmic exploration series. Interact with cutting edge technology, find out what it's like on other planets, learn how far the stars are from us and engage with fun, space themed projects.

WEDNESDAY, JANUARY 27

SKY HUNTERS (Kids aged 5-10) 6 p.m. - 6:50 p.m.

SPACE EXPLORERS (Teens aged 11-15)

7 p.m. - 7:50 p.m.

FREE TO ATTEND AND RSVP REQUIRED.

Please contact Carl Dugdale, Youth Programs Coordinator, to register and reserve a space: carl.dugdale@ucr.edu

The future's bright, the future's you!









DANCE SQUAD - TEENS

January 23, Saturday, 11 a.m. February 10, Wednesday, 6 p.m. March 13, Saturday, 11 a.m.

FREE TO ATTEND AND RSVP REQUIRED. Please contact Carl Dugdale,

Youth Programs Coordinator at UCR Recreation. to reserve a place or find out more information: carl.dugdale@ucr.edu





RECIT TEEN FILM SOCIETY 7 PM - 8 PM Teen Film Society is a virtual discussion opinions and the choices we make in life. FREE TO ATTEND AND RSVP REQUIRED. Please contact Carl Dugdale, Youth

THURSDAY, FEBRUARY 11

space and community for teenagers with a shared love of film and art. Teens help lead the group and explore important themes, meanings, social ideas and film related topics. This winter quarter, Teen Film Society, explores the documentary Free Solo in which young rock climber Alex Honnold attempts to become the first person to free solo El Capitan. Central themes of this session will be embracing dreams, the American wilderness, respecting alternative

Programs Coordinator at UCR Recreation, to reserve a place or find out more information: carl.dugdale@ucr.edu

ttps://events.ucredu/event/teen_film_society - free





REC IT

NEUR SCIENCE

MASTERMINDS KIDS & TEENS

Masterminds is a Neuroscience event for kids and teens instructed by the UCR Neuroscience. Outreach Team with Ph.D. students Erin Alderson and David Nikom. Youth discover the exciting world of the brain, spinal cord, neurons, and the senses. Masterminds Kids explore experiments, activities, and games to help them learn about the nervous system. Masterminds Teens will explore the anatomy, development, molecular biology, and mathematical modeling of neurons and neural circuits.

TUESDAY, JANUARY 19 & TUESDAY, FEBRUARY 16

6 p.m. - 7 p.m. (Kids aged 5-10) 7 p.m. - 8 p.m. (Teens aged 11-15)

FREE TO ATTEND AND RSVP REQUIRED.
Please contact Carl Dugdale, Youth Programs
Coordinator, to register and reserve a space:
carl.dugdale@ucr.edu



