



AESA STEM EXPO

September 16-17, 2019
Glendale, CA

The AESA Expo at Glendale Tech Week 2019 will showcase creative startups and established companies from Armenia and the U.S. and present their extensive wealth of technology talent and world-class entrepreneurial excellence. An exceptional opportunity to market your breakthrough innovative products and services and network with local and international professionals in STEM (Science, Technology, Engineering, Mathematics) related fields. Benefit from collaboration with local businesses in our technology ecosystem, and explore funding opportunities with diverse investors and venture capital organizations in the Southern California region. Participating companies will present their unique talents in this marquis event. This is an unprecedented opportunity to augment your business and brand name. This event is open to all businesses here in the U.S. and abroad. All are welcome!

www.expo.aesa.org

CONFERENCE

Glendale Central Library
September 15th 12:45 PM – 5:45 PM 222
E Harvard St Glendale, CA 91205

EXPO

Armenian Society of Los Angeles
September 16th 3:00 PM – 9:00 PM
September 17th 3:00 PM – 9:00 PM
117 S Louis Street, Glendale, CA 91205

Information

Shaunte@aesane.org
Aram@ConnectTo.com

Presentations & Representation

Applied Earth Sciences

Armenia360

ArmERG

ARPA

AUA

ConnectTo Communications

CyberSec

Disqo

DPFE Corp

Engineering Association

eSwap Global

Eye Motion

Forest Guard

ggTaxi

Global Gaming

Hybrid Systems Corp

MindHeart Lab

NPUA Substrates Rubbing Technology Mass Production

Numatic Engineering

ONEX RF

Photo Stellar

Savely

Vanadzor Technology Center

XCloud Networks

*Some presentations will occur on multiple occasions
during the Sept 16-17 Expo*



AESA EXPO AT GLENDALE TECH WEEK

SEPTEMBER 16, 17 ASLA BUILDING

FOR INFORMATION AND REGISTRATION > EXPO.AESA.ORG

The AESA Expo at Glendale Tech Week 2019 will showcase creative startups and established companies from Armenia and the U.S. and present their extensive wealth of technology talent and world-class entrepreneurial excellence.



 Scan me