Alumni News

Message from Mark Monson

Message from the Dean

Events & Announcements

Alumni News

Message from the Dean

In this Issue

at mconnole@gmu.edu.

The College of Science is also working with Elissa's friends and fellow alumni on a car

program. If you'd like more

information, visit the Mason Science Mentorship Program webpage, or email Marie

graudate and undergraduate mentees into the program. This means there are more

opportunities for our alumni to share your experience with Mason's current science

research facilities, including the brand-new forensics outdoor laboratory on the Sci-

FMW

With gratitude,

Dear Alumni and Friends,

As alumni and friends of Mason Science, you continue to be a part of everything we

stage like so many students did just two short months ago.

On a final note, I want to emphasize our desire to

connect with you. You are the reason Mason exists

and, as Dean Miralles-Wilhelm indicated, you

continue to be an integral part of the Mason Science

community. Being a

Mason Science Community. Being a

Science Alumni Chapter, to discuss

representatives from the College of

Science.

Dear Fellow COS Alumni…..

In September of 2021 the Mason Science community

with Dr. Elissa Heather Williams, a brilliant scientist,

who passed away in 2019. Elissa was one of Mason's

first PhD graduates in Chemistry in 1983 and an

Chair of the Department of Chemistry. She

Awards, which serves as an opportunity for alumni to continue to make an impact in

support Science.

with gratitude.

as we know it with Dr. Azarian.

Join this very special event featuring

Dear Alumni and Friends,

Dr. Bobby Azarian to the Mason Science

country Club of Fairfax as we welcome

One of the Mason Science

Dear Alumni and Friends,

Mason Science Mentorship Program are now open! We are excited to announce that we are now accepting

functions at random and that life came as an

accidental byproduct. Instead, he pulls from varying disciplines to look at the

phenomenon of life and consciousness from a perspective of information and energy

Dr. Azarian, who graduated from Mason with a

PhD in Neuroscience in 2015, challenges the

prevailing paradigm that suggests the universe

exists without us. In his upcoming talk, "The Romance of Reality: How the universe

Why do we exist? And can science help find

There are many theories and

esoteric corner of scientific exploration,

functioning. Whether it's self-reflection, self

minds, or the process of existence as such.

he looks to answer the question: "Are we

meaning of our existence and the role of

the universe is a journey of self-exploration, a

"The Search for Meaning,"

executive director of the International Center

and World Physics. Dr. Azarian is a

Department of Physics. He is the author of

The Search for Meaning,"

journey into the self that Dr. Azarian

While in college, Dr. Azarian

"The Search for Meaning,"

"The Search for Meaning,"

a talk on the topic of the "Search for Meaning." This talk will be

Dear Alumni and Friends,

Dear Alumni and Friends,

Message from Mark Monson

Message from the Dean

In this Issue

at mconnole@gmu.edu.