

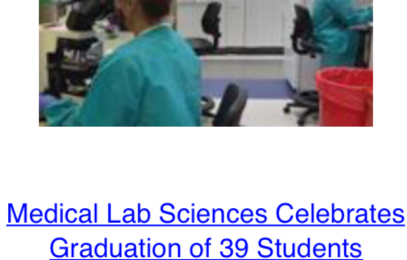
January 2021



Alumni Spotlight Oregon Tech alumni never cease to amaze with

their skills and talent. Take this month's alumni spotlight, for instance...Bob Faulkner '66 enjoyed a long career as an electronics engineer for Lawrence Livermore National Laboratory before following a very different path and finding a passion for art. Read About Bob's Journey Here

HEADLINES



Oregon TECH

Catalyze

January 13 I Online

Oregon Tech Together: A Conversation

with Dr. Joanna Mott, Provost

January 21 I Online Online Interview Etiquette Workshop &

UPCOMING EVENTS

Marriage & Family Therapy Open House

Alumni Panel

February 15 | Online

Engineering and Technology Virtual Career Fair

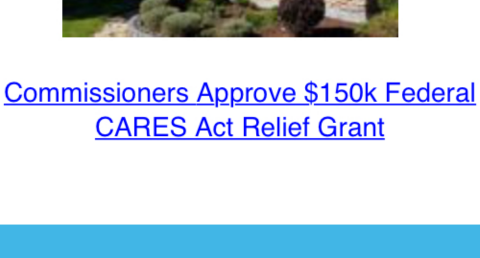
February 16 | Online

Oregon Tech Covid-19 Response

ONLINE RESOURCES

<u>Oregon Tech Together Event Recordings</u>

Klamath Falls Challenge 7th Annual Catalyze Klamath Challenge -Recent Alumni May Participate





Oregon Tech. The VPIA is also the primary liaison to the Foundation Board of

Directors and also serves as the executive director of the Oregon Tech Foundation. Oregon Tech president Dr. Nagi Naganathan said, "We welcome Ken to Oregon

Tech, and are excited to have someone of his experience and expertise as a member of our executive staff. Ken will help us build on the current momentum, help shape fundraising priorities, and bring new ideas and processes to Oregon Tech's fundraising and outreach efforts. We look forward to his knowledge and experience to help us advance Oregon Tech's role as a world-class polytechnic university."

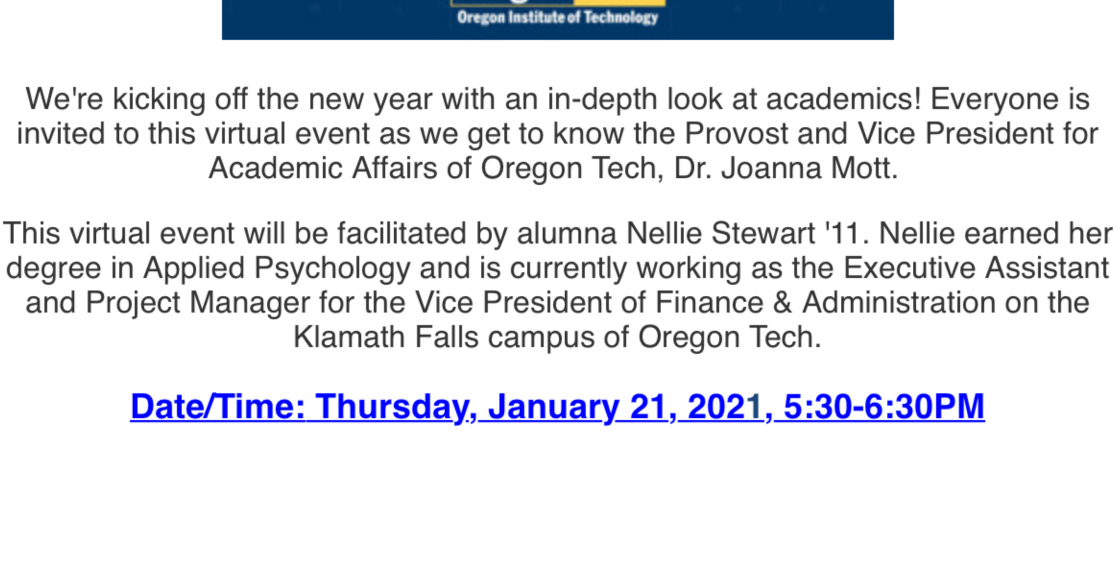
Read More Here

A Conversation with Dr. Joanna Mott Provost/Vice President for Academic Affairs Moderated by Nellie Stewart '11 (Applied Psychology)

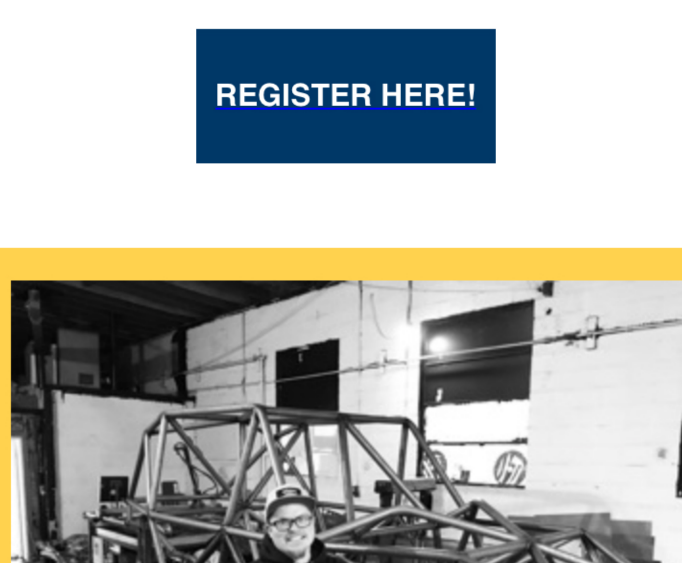
Dr. Joanna Mott

Nellie Stewart '11

Oregon Tech Together:



Oregon TECH



previous trade school experience from Wyotech's collision repair and refinishing program with a specialty in chassis fabrication and suspension design. KC started MOG Metalworks & Design, a metal fabrication shop specializing in CNC Plasma cutting and metal fabrication. At MOG, they design and manufacture roll cages,

off-road race car chassis (Ultra-4), drag racing cages, UTV cages, and much

more using SOLIDWORKS and 3D scanning. In addition, they provide industrial

fabrication services for companies such as JELD-WEN and Tesla.

KC's education and business are a reflection of his passion for making and

creating, specifically in metal fabrication and CNC machining. Learn more

ALUMNI BUSINESS SPOTLIGHT

Alumnus KC Crawford graduated with a B.S. in Mechanical Engineering

Technology from Oregon Tech in 2018. This degree blended seamlessly with his

at: https://www.mogmetalworks.com/ Visit the directory **HERE** to view more alumni-owned businesses and to get added to the list, email rebecca.burkeen@oit.edu. Learn How to Rock Your Next Video Interview WEEK KICKOFF! By Joining This Engaging VIDEO ETIQUETTE VIRTUAL EVENT Featuring Jason LeVasseur, Award Winning Speaker and Performer! Monday

TO OUR ALUMNI & THEIR FAMILIES Best wishes for an Owl-some New Year!

February 15th, 2021

6:30pm-8:00 pm

Register on Handshake

oit.joinhandshake.com

Gain great tips from Oregon Tech alumni from their

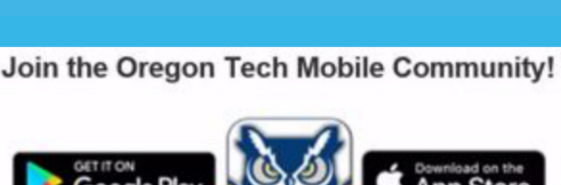
etiquette/interviewing from those who have experience.

All who join will get a professional Oregon Tech padfolio,

helping you conduct your job search professionally!

personal video interviewing experiences.

Get your questions answered about video



Oregon Tech Foundation

May you enjoy health, happiness and prosperity in 2021! Oregon Tech Alumni https://alumni.oit.edu/ Stay Connected on Social Media f in @ W

Available for **Android** and **Apple** Devices

Unsubscribe

www.oit.edu/give