June 2019

The University has hired Dr. <u>Adrea Lawrence</u> as the next permanent dean of the Phyllis J. Washington College of Education.

Grizzly football players <u>helped a local third grader</u> with a serious illness reach the M on Mount Sentinel with the rest of his class on June 7.

UM has announced <u>12 women</u> representing UM and the Missoula Federal Credit Union as the 2019 class of the Women's Leadership Initiative.

Portions of the official archives of Sen. Max Baucus are now open for research at UM.

UM's Missoula College has established a <u>new degree in paramedicine</u>, which leads to careers for emergency medical services professionals.

Two researchers recently earned grants from UM's <u>Center for Translational Medicine</u> to investigate projects with a strong potential to impact human health.

The University <u>recently hosted</u> volunteer-based Empower Spinal Cord Injury Inc., a program that empowers those with spinal cord injuries to live happier and more meaningful lives.

The UM <u>student chapter</u> of the Association for Information Systems earned an Outstanding Student Chapter Award at the 2019 AIS Student Chapter Leadership Conference.

Eight <u>UM journalism students journeyed</u> through western Canada to report on energy and environmental issues, including a proposed oil pipeline expansion project.

UM recently became one of a few schools to earn <u>multiple "Best" awards</u> in 2019 for online master's degree programs.

A prestigious group of scholars <u>recently visited</u> UM as part of a Harvard program to address social and environmental health disparities that impact vulnerable communities.

The <u>Big Sky Aphasia Program</u> at UM offers an intensive summer program for those dealing with neurogenic communication disorders stemming from stroke or traumatic brain injury.

Montana Public Radio reporters have <u>earned numerous awards</u> from the Associated Press Television and Radio Association for their work in 2018.

A UM researcher and Frenchtown teacher are collaborating on a <u>summer research project</u> that could help improve the longevity of threatened cutthroat trout populations.

An interdisciplinary UM team developed a framework that helps integrate scientific <u>understanding of fire</u> with its effects on ecosystems and human communities.