First Security Bank, Glacier Bancorp announce merger

O n Thursday morning, with 875,000 in grant money at stake, Jessica Dehn presented her business plan to a panel of experts at the University of Montana's Business Center.

"We really have to be able to create opportunities for women in the middle of nowhere so they can stay on their farms but also be financially successful," says Suzi White, program director for the WBC.

"(The Gallatin Valley) is a great place for a woman to start a business, but I want to make it even better," White says.

Organisation leaders and business owners detailed several different challenges facing many women entrepreneurs, including the lack of venture capitalists, the lack of business incubators, and the lack of access to capital.

According to one study, venture capitalists invested more than $58 billion in companies with all-male founders in 2016, compared to roughly $1.5 billion for companies with all-female founders.

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.

More faculty cuts are possible at UM

"We have to find appropriate space to grow," Dehn says.

Projects using space in the Plant Growth Center can last anywhere from three months to 30 years, he added.