College

College transfers (continued) 2

rather broad, while people who weretipsy or drunk or less witnessed a much more serious decline in employment opportunities during the COVID crisis.

What’s more, the spread of the virus in the fall of 2020 and the subsequent closures of colleges and universities have also had an impact on students who are considering college. By contrast, white-collar employees and businesses have continued to function, while college students have been forced to adapt to new and different ways of learning.

The situation for graduate students is particularly difficult. Many graduate schools have moved to online instruction, which can be challenging for students who are used to face-to-face interactions with their professors and peers.

In addition, the financial burden of graduate school can be overwhelming for many students. Many graduate students are now forced to work part-time in order to pay for their tuition and living expenses, which can be a significant source of stress.

Graduate students are also facing a lack of opportunities for networking and professional development. Many industries have cancelled in-person events, which can be crucial for students who are looking to build their professional networks and make connections in their field.

Despite these challenges, many graduate students are still committed to pursuing their degrees. They are adapting to new ways of learning and finding ways to stay connected with their professors and peers.

In conclusion, the COVID crisis has had a significant impact on the higher education sector. Many colleges and universities have had to adapt to new and different ways of delivering education, and graduate students are facing a range of challenges. However, many students are still committed to pursuing their degrees and are finding ways to stay connected with their peers and professors.

---

On Nov. 1, no GM plants will be closed due to chip shortage

by Jo-Ann Cromwell

DIEGO — For the first time in eight months, the global shortage of computer chips hit Michigan's north, as North American GM facilities in Flint, Lansing, Warren and Kokomo announced that they would be closed on Monday. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.

The closures come as GM has been working to address a global shortage of computer chips that has forced automakers to shut down production at factories around the world. The company said it was forced to shut down production at four plants due to a shortage of chips.