Maximized Revenue

Higher Education

Pioneering With 5G:

Technology For 5G networks are shaping the frontiers of learning—with low-latency and high-speed connectivity. Enhanced Learning

Here’s How T-Mobile 5G networks support

For All

Cost-Effective

Flexible,

Connected Campuses

Modernizing buildings through adaptive reuse

Bottom Line

To Improve The value in both the virtual and in-person settings.

By rethinking campus buildings and facilities, institutions can unlock

Up-Leveled Research

New funding opportunities highlight connectivity needs

Potential benefits include:

Greater automation can help reduce costs and increase revenue

Filling the leadership gap

Barriers To

Investing in technology will be more than a small component of departmental

Emerging connected technologies and systems will help institutions

Barriers To

Departmental

and faculty reinvent department design, curriculum structure, and

Connected Campuses

Darwin

and researchers

enhance

Robot deliveries

Harnessing student enthusiasm with augmented reality (AR)

increased capacity and deployment of 5G

revenue by 2024

Nearly

global audience

5G offers speed, bandwidth, and

merchandise

to students

Autonomous fleet ownership

85%

said upskilling was an important reason to stay at their job

50% of Americans 18–29

in 2030 don’t yet exist

of jobs that today’s students will have

Adapted

of jobs for returning students

caregivers and workers

Under-resourced communities

Students in

50% less expensive

Barriers To

Computing

Tommy Hackett

Here’s How T-Mobile

Can Support Your Higher Education Goals?

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Learn More Today.