Here at Cisco, we’re creating powerful solutions that bring digital technology to the forefront of higher education.

**Digital Institution**
Deliver staff, building, and energy efficiency through the use of technology.

**Digital Teaching, Learning and Research**
Use technology to pioneer new ways of teaching, learning, and research to increase admissions and retention.

**Digital Campus and Communities**
Transform the built environment to reduce costs and deliver the best experience for students, staff, and stakeholder communities.

There is the saying in business: ‘digitally disrupt or be digitally disrupted.’ This now applies equally to the ever-more competitive university sector.

Deliver staff, building, and energy efficiency through the use of technology.

Use technology to monitor and control utility services.

Create a built environment that supports the changing needs of staff, educators, students and researchers.

Implement collaboration tools to make learning more accessible.

Change working and learning styles by enabling location-independent services.

Reduce capital and operational costs of IT.

Digitally transforming campus and community by...

**University of New South Wales**

- Displaying 4,000 wireless access points.
- Providing strong wireless connectivity to implement new teaching and learning styles.
- Increasing off-campus participation in lecture-based courses.
- Implementing new teaching methods such as flipped learning, virtual classroom and self-guided learning.
- Implementing new teaching methods using innovative classroom technologies by...
- Providing greater user experiences for more than 55,000 people over 168,000 devices.
- Making facilities management more efficient through the use of video surveillance cameras and sensors to determine custodial schedule and waste removal.
- Enabling collaborative teaching efforts with partner institutions and stakeholder communities worldwide.
- Change working and learning styles by enabling location-independent services.
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**San Jose State University**
Pioneering new teaching methods using innovative classroom technologies by...

- Developing next-generation learning spaces used to capture, manage and share lectures.
- Implementing new teaching methods such as flipped learning, virtual classroom and self-guided learning.
- Increasing off-campus participation in lecture-based courses.
- Providing greater user experiences for more than 55,000 people over 168,000 devices.
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Learn More
Visit our website: [cisco.com/go/education]

Read more about how Cisco’s products and services can help bring digital technology to the forefront of your university.

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