

TRIGGER CARD

complex scenarios

situational
awareness

DECART

crises simulations

transformative
actions

decision aid

keystone
vulnerabilities

CURRICULUM RESILIENCE



by DECART, 2025

01



CATEGORY

Competition / Economy

Competitors develop new
promising curricula

02



CATEGORY

Competition / Economy

Competition from online providers and open educational platforms is increasing

03



CATEGORY

Competition / Economy

There is an increase of education costs of public higher education institutions relative to the private sector institutions

04



CATEGORY

Competition / Economy

There is an increase of education costs of private higher education institutions relative to the public sector institutions

05



CATEGORY

Competition / Economy

There is an increase of the perceived education quality of public higher education institutions relative to the private sector institutions

06



CATEGORY

Competition / Economy

There is an increase of perceived education quality of private higher education institutions relative to the public sector institutions

07



CATEGORY

Competition / Economy

Government subsidies for
higher education institutions
will be drastically reduced

08



CATEGORY

Competition / Economy

Industries are exploring new partnerships with higher education institutions to meet the challenges of the 21st century

09



CATEGORY

Competition / Economy

Education costs (i.e. textbooks, computers, rental market, food) will increase significantly for students

10



CATEGORY

Competition / Economy

There is a currency devaluation in main partner countries of your institution implying higher costs for foreign students

11



CATEGORY

Competition / Economy

Competition for international students is increasing around the world

12



CATEGORY

Competition / Economy

Unemployment is increasing abruptly due to a major economic crisis

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CATEGORY
Environment

The educational entry level of students in the key scientific fields of your curriculum is decreasing

21



CATEGORY
Environment

The global number of national students is decreasing year after year in the key scientific fields of your curriculum

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CATEGORY
Environment

The government requires an increase in the number of students in public higher education institutions

23



CATEGORY Environment

Conflicts arising from differing cultural or ideological views create divisions within the campus community with negative media attention and reputational harm

24



CATEGORY Environment

Sustainability and environmental challenges are of increasing concern to society, especially young adults, and to the industry sector

25



CATEGORY

Environment

There is increasing concern from the government about lifelong learning opportunities, alongside a societal demand for continuous learning and upskilling

26



CATEGORY
Environment

There is an increase in
biological warfare

27



CATEGORY
Environment

Foreign partners of your curriculum are affected by war and/or other geopolitical challenges

28



CATEGORY
Environment

Repetitive extremely high
temperatures will make
working and studying indoors
hard

29



CATEGORY Environment

Events like hurricanes, earthquakes, floods, or wildfires could destroy campus infrastructure, disrupt operations, displace students and staff

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CATEGORY
Environment

Accreditations in higher education institutions will be more difficult to obtain

31



CATEGORY Environment

Incidents such as active shooter situations, terrorist attacks, or other forms of campus violence can lead to loss of life on your campus

32



CATEGORY Environment

Failure to address sustainability concerns or environmental impacts could lead to criticism from students, faculty, and the public

33



CATEGORY Environment

International incidents, such as changes in visa policies or global conflicts, affect your curriculum

34



CATEGORY
Environment

The state will cut research
funding by 20%

35



CATEGORY

Environment

A newly elected government could introduce changes in policy, such as new immigration laws and border controls

36



CATEGORY
Environment

Sexual harassment is a
problem on your campus

40



CATEGORY
Technology

There is an increase of hacker
and cyber attacks

41



CATEGORY
Technology

Artificial intelligence is able to resolve complex problems and mimic human behavior

42



CATEGORY

Technology

Significant cyberattack could result in the theft of sensitive data (e.g., student and faculty records, financial information)

43



CATEGORY Technology

There is a rapid change in educational technology (e.g., AI, online learning platforms) impacting traditional education models

44



CATEGORY

Technology

A sudden and unexpected breakthrough in quantum computing could affect (engineering) curricula

45



CATEGORY
Technology

Artificial Intelligence generates new concerns surrounding ethics, data privacy, cheating, and the socio-economic impact of automation

46



CATEGORY

Technology

There is a sudden and overwhelming demand for skills focused on artificial intelligence, data science, robotics, cybersecurity, and software engineering

47



CATEGORY Technology

Artificial intelligence powered adaptive learning systems become more sophisticated impacting all sectors of society including higher education institutions

48



CATEGORY

Technology

There is an increasing risk of shortages of technological infrastructures and necessary upgrades

49



CATEGORY Technology

Fake news are diffused on
social networks related to
your campus

00



Create your own trigger