# Responding to Uncertainty: Reflections on developing resilience during COVID-19

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**UWTSD Partnership Conference** 

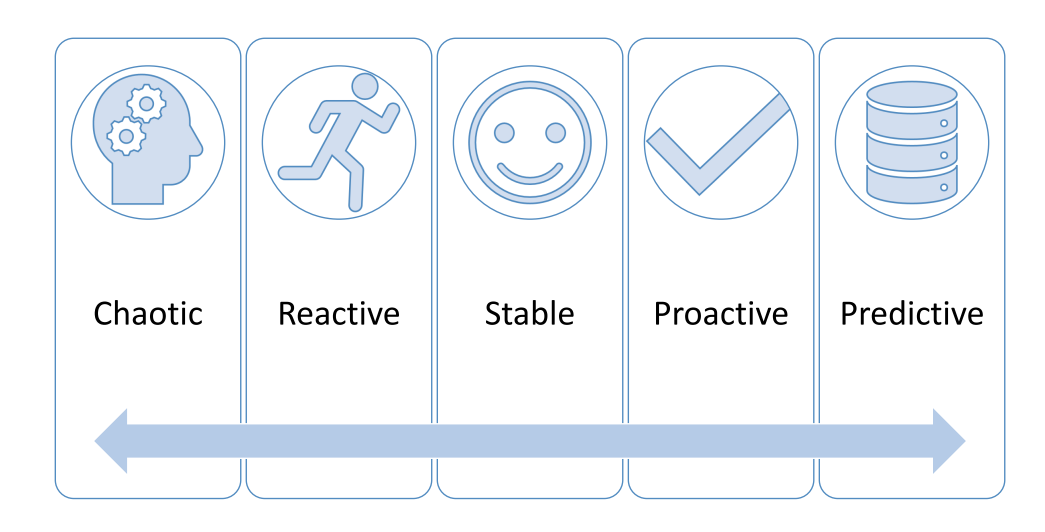
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#### This Session



#### The Scale of Data Management









How much more important has data become in the last 12 months?

How have you developed your data literacy?

Have you changed anything within your institution as a result of developing data literacy?

#### (Organizational) Resilience

The ability of an organization to anticipate, prepare for, respond and adapt to incremental change and sudden disruption in order to survive and prosper

(British Standards Institute, 2014)

#### 3 Approaches to Resilience



Strategic Resilience

Impact is absorbed and any change is made to ensure it does not happen again



**Strategic Defence** 

Plan to return to previous *modus operandi* quickly



**Predictive** 

Taking action to minimise impact of a threat

#### Recent issues in Resilience literature



Recognition that resilience normally begins from the basis of seeking to return to the 'status quo'



Limited opportunity for adaptability



Difficulty in responding to long-term paradigm shifts



Need to consider adaptive resilience

#### Risk

The threat or possibility that an action or event will adversely or beneficially affect an organization's ability to achieve its objectives

(Committee of University Chairs, 2009)

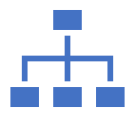
### Traditional Perceptions of Risk







Senior Management tool



Limited ownership within organisation

#### Recent Approaches to Risk



360° Approach



Employed across an organizations functions



Ownership of risk across an organisation

#### The VUCA Challenge





Uncertainty



Complexity



**Ambiguity** 

#### Developing a risk-based approach



Does not have to be complicated



Ability to set priorities and link back to your KPI's



Develop greater data literacy across the organization



You know your business

# Areas to consider when developing a risk-based approach

Recruitment (UG / PG / International)

Reputation

Academic Quality

Student Experience

Investment in Infrastructure (Buildings & IT)

Business
Continuity /
Cyber Security

Research (Quality & Funding)

Staff Welfare

Widening Participation

# Case study

CPO Response to COVID-19

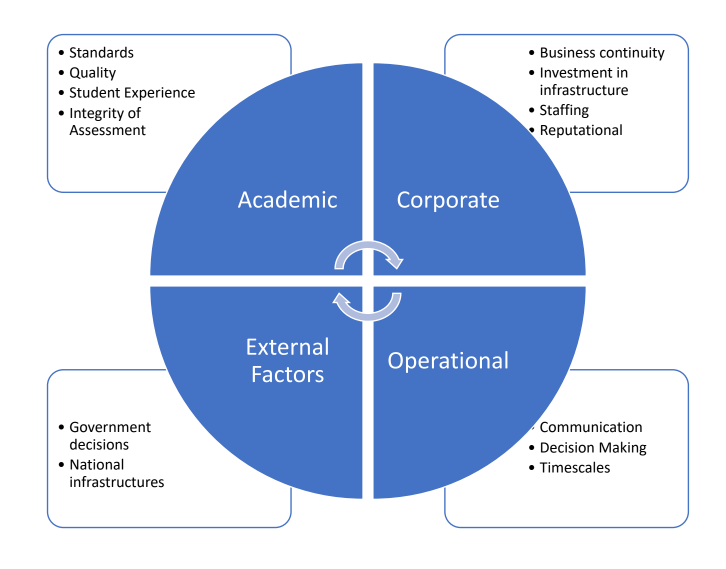
#### Profile of CPO

- Central function of the University
- Both internally and externally facing
- Lean structure
- 26 Relationships both in UK and Internationally
- 165 individually validated programmes
- C. 3,500 students

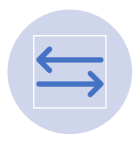
#### Complexity in Daily Operations

- TNE is a high-risk operation with possibility for reputational damage
- Time zones
- Different legal jurisdictions
- Languages
- Understanding of UK context
- Ensuring compliance with University's regulatory framework
- Managing a relationship between autonomous institutions

#### Risks in COVID-19



#### Priorities



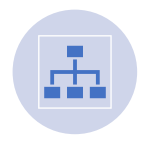
Establishing clear lines of communication;



Ensuring that external communications are consistent with those issued internally by the University;



Minimizing information overload to Partners;



Systematically documenting strategic and operational information;



Monitoring Partner plans in relation to business continuity;



Establishing central oversight and consistency in considering and approving modifications to programmes.

#### Impact



Key reference point both internally and externally establishing consistency and stability



Greater data available leading to ability to analyze and manage risk better

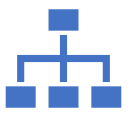


Regular ongoing dialogue with key stakeholders



Ability to identify and share good practice between Partners and internally

#### Lessons Learnt



Structures are important – they can evolve, but you need to have a reference point



Clear, regular, and consistent communication is effective



Data literacy is intrinsic to making reasonable decisions

#### Lessons Learnt (Cont.)



Make a decision –it may not always be right, but it's important to be decisive



Be open to challenge – you do not always have the perspective or skills that others may have



Maintain transparency in your dialogue

#### Lessons Learnt (Cont.)







You are only as strong as your weakest (communication) link

Acknowledge when mistakes are made and learn from them

Try not to lose the humanity in your work

#### Lessons Learnt (Cont.)





Be willing to change your response as the landscape shifts

Constantly reassess your risk and your response to it

#### References

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## Thank you for your attention

Do you have any questions?