

# Teaching & Learning

## Essential Mindsets

The work of both teachers and students is changing | More and more, teachers are learners and students are teachers | The essential mindsets for success are much the same whatever your role in education.



Web  
Blogging  
Collaboration  
Graphic Design  
Social Networking  
Resource Curation  
Learning Management

Teaching



Leadership  
Communication  
Technology  
Creativity  
Humour  
Tolerance for Failure  
Respect  
Curiosity  
Persistence  
Values  
Individuality  
Empathy  
Network Learning  
Passion  
Discipline  
Balance  
Tolerance for Ambiguity  
Sharing  
Intropection  
Organisation

Student



Teacher



Learning



The World & Beyond

Student



Teacher



Creative Commons  
Sharing

# How We Address Key Issues on Teaching & Learning

# 1

## ACADEMIC TRANSFORMATION

Breakthrough teaching & learning models, innovative partnerships & alliances, & the creative use of IT transform the academic environment that lead to increased learner success.



## FACULTY DEVELOPMENT

Initiatives that encourage a change in management, on enhancement of individual strengths & capabilities & a better organizational capacity & culture develop faculty members' teaching practices.

# 2

# 3

## ASSESSMENT of LEARNING

Student learning & institutional effectiveness are assessed using new definitions & measurements, such as competency-based learning, learning in various technology-supported environments.



# Learning Design Strategies

## 1 Meaningful Learning Objectives

Learning objectives should be clear to enhance learners' performance rather than missing the track.



## 2 Simple Course Structure



Keeping the course structure simple and comprehensible will make learners self-assured and confident of crossing any hurdles during training.

## 3 Prior Knowledge

Being aware of what the learner already knows and associating the new lessons with already known facts will help in faster learning and better information retention.



## 4 Organize Content Logically



Organize the content logically by chunking it up into modules with topics and sub-topics to help learners identify the core elements of the course.

## 5 Create Engaging Visuals

Creating engaging visuals will make the course more appealing and can hold the learners' interest throughout the course.



# Learning Design Strategies

## Use Effective Interactivities

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Use effective course interactivities to enhance interest in learners' mind.

7

## Include Realistic Scenarios

Presenting realistic scenarios, which are relevant to the content, will make the course interesting and engaging for the learners.



## Use Case Studies

8



Using case studies at suitable intervals in the course create a quick need to learn and bring interest to take the training session.

9

## Incorporate Problem-solving Situation

Problem-based approach enables learners relate themselves to a particular situation and apply it in real-life accordingly.



## Develop Assessments

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Assessments are used to assess learners and reinforce learning to a greater extent.