CIReL





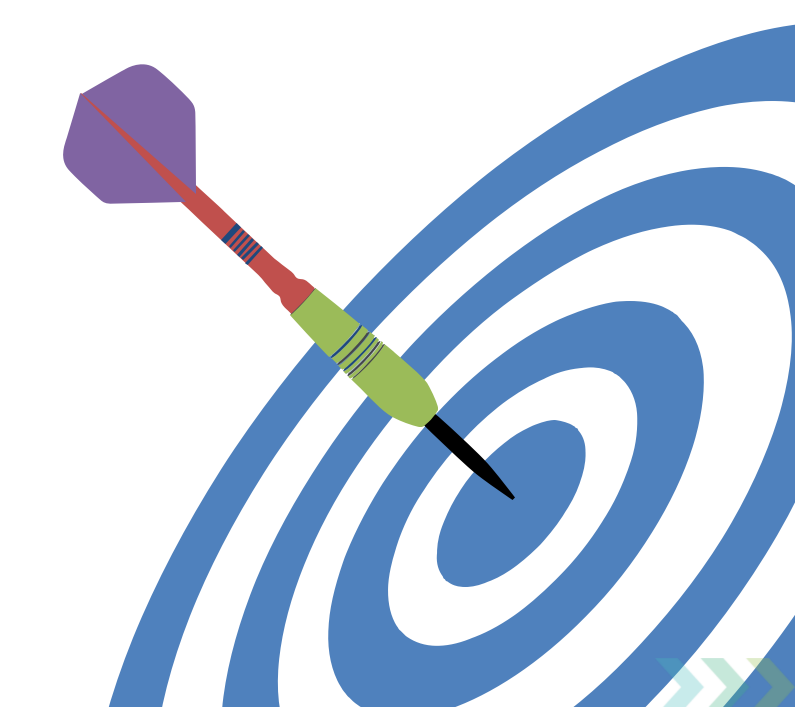
UPDATED DATE: FEBRUARY 2025



2025 GC KPI FOR ALL FACULTIES AND CENTERS



- 3 Basic
- 2 Standard/ Advanced





What is Global Classroom?

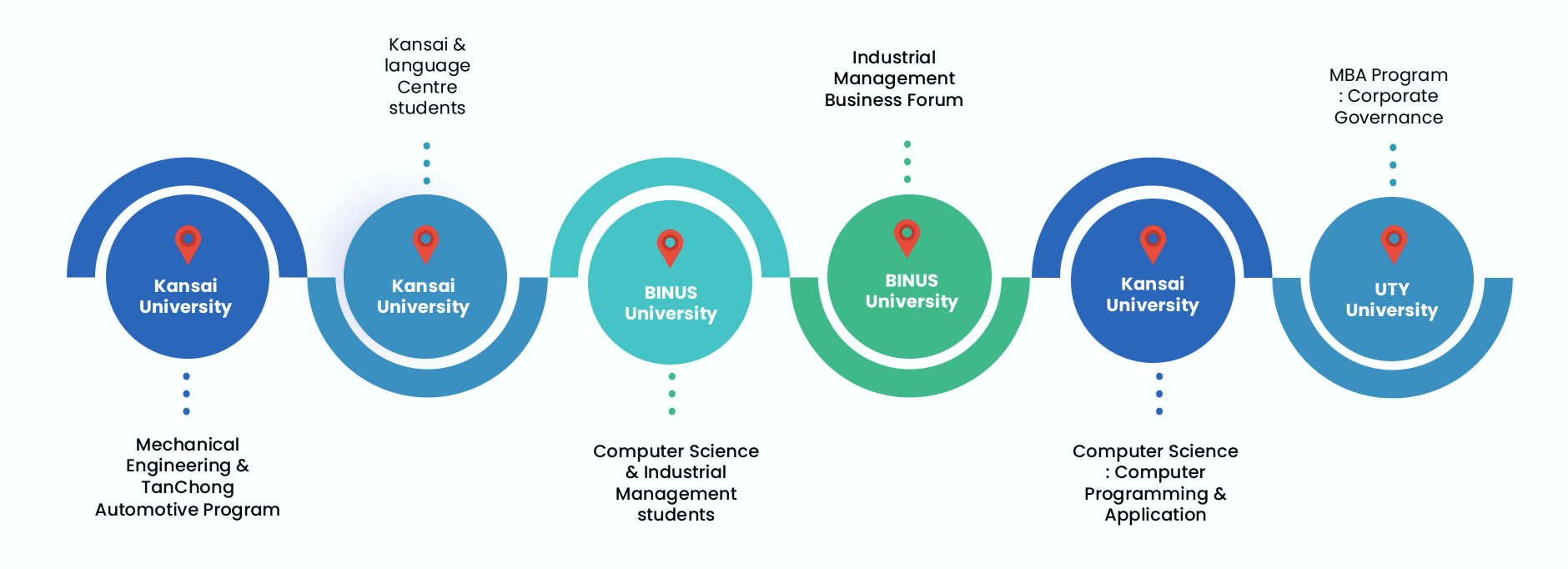


Global Classroom is a contemporary teaching paradigm which is beyond classroom boundary (regardless of geographical, time zone, languages and cultural barriers).

As students collaborate virtually while being mentored by international educators from partner Institution or industries through technology integrated Collaborative Online International Learning.



Global Classroom Experiential Learning



How is Global Classroom Take Place?





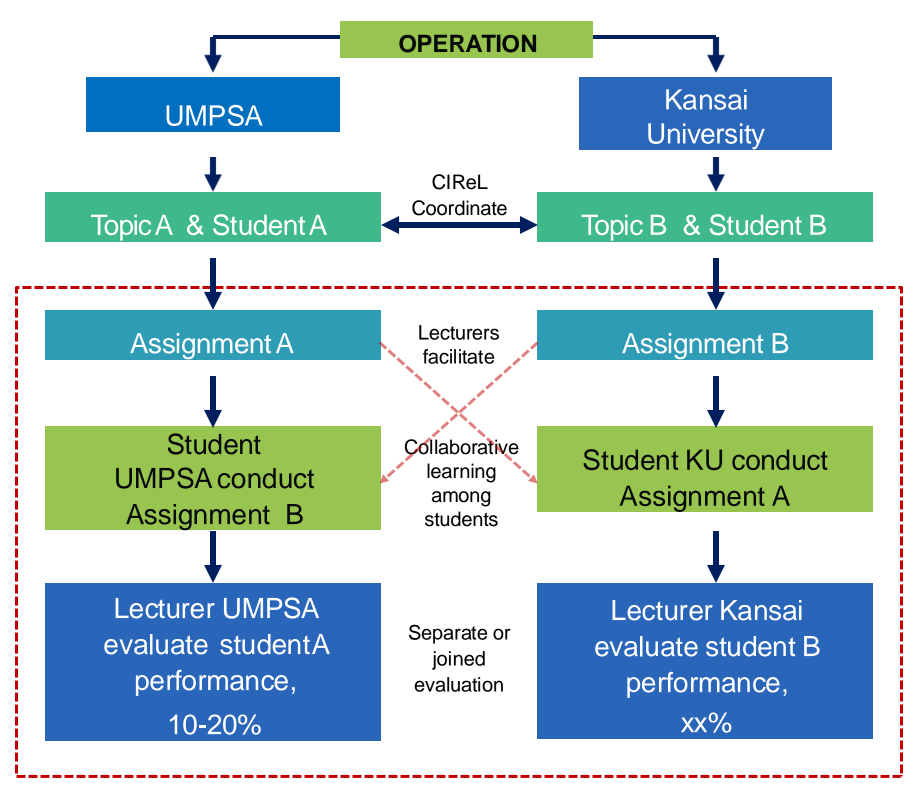
The State of University
New York Collaborative
Online International Learning
(SUNY-COIL)



Kansai University
Collaborative Online
International Learning
(KU-COIL)



Universiti Malaysia Pahang Al-Sultan Abdullah Global Classroom (GC)



Global Classroom ACTIVITIES



Centre of Instructional
Resources & e-Learning



CRITERIA FOR

GLOBAL CLASSROOM

COLLABORATIONS



UMPSA &
INTERNATIONAL
UNIVERSITY
(OVERSEAS)



UMPSA &
INTERNATIONAL
COMPANY
(OVERSEAS)



UMPSA &
MULTINATIONAL
COMPANY
(LOCATED IN
MALAYSIA)





FORM AGLOBAL CLASSROOM





https://form.jotform.com/222552 944148055

FORM BGLOBAL CLASSROOM



https://form.jotform.com/223028 434333448



LINK TO THE GC POSTER TEMPLATE



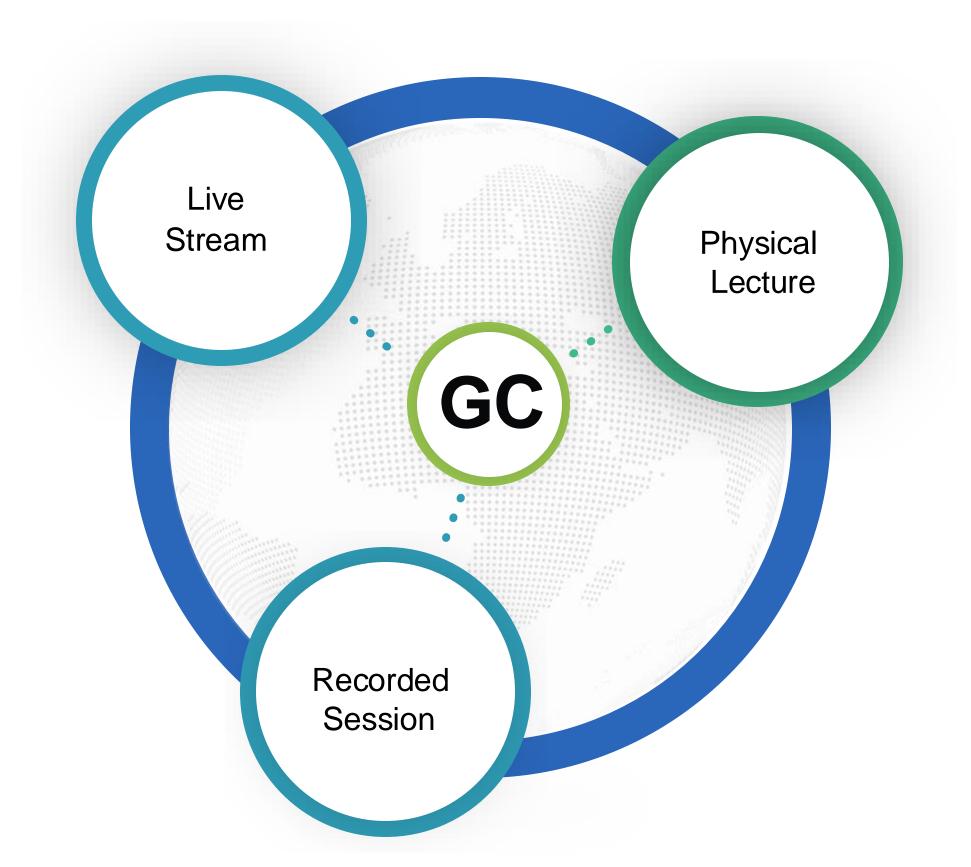


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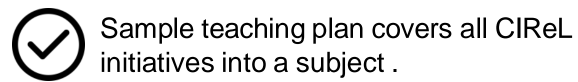
GC Session Implementation Mode



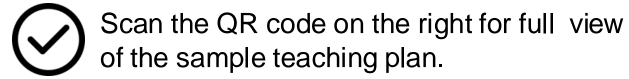


All in one teaching plan template









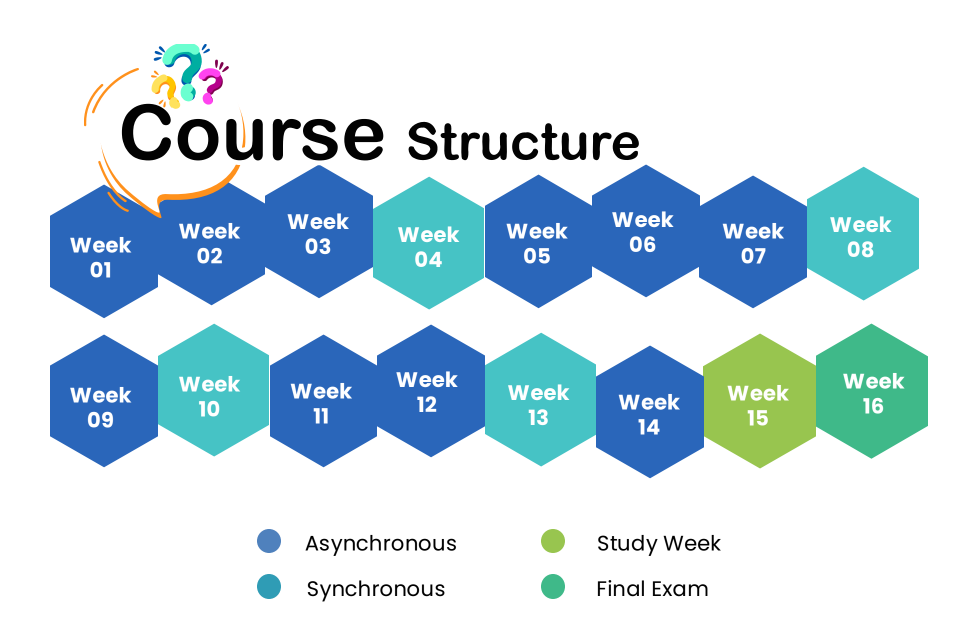


Simulation: Global Classroom Implementation

Example Global Classroom for 3 credit hour subject with 120 SLT (1 credit hour =40 SLT)

CATEGORY	BASIC GC	STANDARD GC	ADVANCED GC
GC Index	Average	Good	Excellent
Learning Activity/ Material	10% Collaborative Learning = 12 hours SLT	Collaborative Learning = 24 hours SLT	Collaborative Learning = 48 hours SLT
Learning Assessment	None	Collaborative Learning = 12 hours SLT (Minimum)	20% Collaborative Learning = 24 hours SLT (Minimum)
Total Student Learning Time (SLT)	10% Collaborative Learning= 12 hours SLT	30% Collaborative Learning= 36 hours SLT	60% Collaborative Learning= 72 hours SLT





Delivery



Face-to-face physical class – Conventional



Face-to-face online class (Synchronous)



Non-face-to-face (Asynchronous)



Flexible "Anytime, Anywhere, Anyway, Anyhow"



Student's attendance record is replaced by learning participation and achievement



Learning materials, activities and assessment for SBL need to be documented in KALAM





Global Classroom Category





BASIC

10%

Global Classroom Simulation



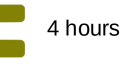
Learning Activity/Material

Collaborative Learning

= 12 hours SLT



Material 3%x120





Weeks:



Global Classroom= 2 hours



Collaborative learning = 2 hours







Weeks: 2,3



Lab tutorial = 4 hours



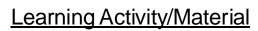
Collaborative learning = 4 hours

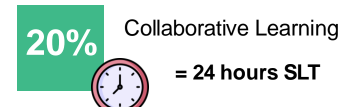
10% Total Student Learning Time (SLT) = 12 hours Collaborative Learning

STANDARD

Global Classroom Simulation: 1













Weeks: 3, 4, 5, 6



Global Classroom 1 = 2 hours



Global Classroom 2 = 2 hours



Collaborative learning = 8 hours



10%x120



12 hours



Weeks:

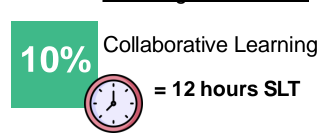


Lab tutorial = 8 hours



Collaborative learning = 4 hours

Learning Assessment





Assessment 1 5%x120



6 hours



Weeks: 5, 6, 7, 8



Quiz 1 (5%) = 6 hours (including preparation time)



Assessment 2 5%x120



6 hours

Weeks: 5, 6, 7, 8



Quiz 2 (5%) = 6 hours (including preparation time)

30% Total Student Learning Time (SLT)= 36 hours SLT



Global Classroom Simulation: 2





Learning Activity/Material

Collaborative Learning 10% = 12 hours SLT





4 hours



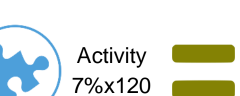
Weeks: 2,3



Global Classroom = 2 hours



Collaborative learning = 2 hours









Weeks:



Lab tutorial = 4 hours



Collaborative learning = 4 hours

Learning Assessment

Collaborative Learning 20% = 24 hours SLT





12 hours





Assignment 1 (10%)= 12 hours (including preparation time)





12 hours





Assignment 2 (10%) = 12 hours (including preparation time)

30% Total Student Learning Time (SLT)= 36 hours SLT



Global Classroom Simulation: 1



Learning Activity/Material

40% Collaborative Learning = 48 hours SLT



Material 20%x120



24 hours



Weeks: 3, 4, 5, 6



Global Classroom 1 = 2 hours



Global Classroom 2 = 2 hours



Global Classroom 3 = 2 hours



Global Classroom 4 = 2 hours



Collaborative learning = 16 hours



Activity 20%x120



24 hours



Weeks: 3, 4, 5, 6



Lab tutorial = 16 hours



Collaborative learning = 8 hours

Learning Assessment

20% Collaborative Learning = 24 hours SLT



Assessment 1 10%x120



12 hours



Weeks: 5, 6, 7, 8



Assignment 1 (10%)= 12 hours (including preparation time)



Assessment 2 10%x120



Weeks: 5, 6, 7, 8, 9, 10



Assignment 2 (10%) = 12 hours (including preparation time)

60% Total Student Learning Time (SLT)= 72 hours SLT



Global Classroom Simulation: 2





30% Collaborative Learning = 36 hours SLT

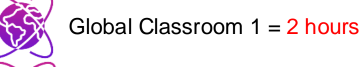


Material 10%x120





Weeks: 3, 4, 5, 6





Collaborative learning = 8 hours



Activity 20%x120



24 hours



Weeks: 3, 4, 5, 6, 7, 8



Lab tutorial = 16 hours



Collaborative learning = 8 hours

Learning Assessment

30% Collaborative Learning = 36 hours SLT



Assessment 1 10%x120



12 hours



Weeks: 5, 6, 7, 8



Assignment (10%) = 12 hours (including preparation time)



Assessment 2 20%x120



24 hours



Weeks: 5, 6, 7, 8, 9, 10



Project (20%) = 24 hours (including preparation time)

60% Total Student Learning Time (SLT) = 72 hours SLT





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