

Yong Loo Lin School of Medicine

Innovative Technological Projects in Medical Education at YLLSoM

Project owners are to submit this application form to the METE Secretariat in Dean's Office via email. All proposal <u>must</u> include financial plan and Gantt chart for the project period.

The application should not exceed 6 pages (excluding Gantt chart and budget wordsheet).

Name of pro	ject:						
Short –	term (1 year)	Long – tei	rm (please s	pecify :	:)	
Funding requ	uired (Amour	nt per year):					
SGD							
(Mandatory	submission o	f financial plan for p	oroject perio		sheet in B SPI kplan Special P)	
		Project Owner	Member 1			Member 2	
Name:							
NUS Med D	epartment:						
Telephone:	•						
Email:							
Other NUS departments involved: Department			Faculty Name				
Please Specif		rseas.					
Year of Teac Medicine	ning: Phase I	Phase II	Phase	ш	Phase	IV	Phase V
Wedlenie	Tildsei	T Huse II	111030		Tilasc	10	Thase v
		ant tools and elabor	rate under c	omme	nts if phys	sical spac	e is required:
Teaching tools		Check where re	Check where relevant		Comments:		
Artificial Intelligence							
Gamification							
Virtual Reality/Mixed Reality/ Augmented Reality							
Online Platforms							
Others:							
Otners:			.,				

Rationale and	d Descri	ption o	of the	technol	logical	innovation:

State the challenge/need challenge/need/problem	d/problem and how the technological innovation may address this n.
Implementation Timeli	ne & Milestones (Mandatory submission of project Gantt chart):
Please provide a descrip Worksheet in A SPI & Workplan Special P	ption on how the pilot and future implementation plan will be carried out
Evaluation Plan/Metho	d
	s of the project will be evaluated, and describe the data collection and o evaluate the success of the project.
Additional Comments (in	f any):
Signature of Project Ow	ner:
Name:	 Date:

For Use by Dean's Office Education Taskforce

Comments by Assistant Dean (Education)	
Comments by Vice Dean (Education), YLLSoM	
Comments by Dean, YLLSoM (where appropriate)	
Final Decisions:	
Follow up plan:	