

## 12 NPHC - PRE-CONFERENCE WORKSHOP 3

<b>Title</b>	:	Creating Health Education Content with iPad/Apple Native apps	
<b>Introduction</b>	:	Thinking to create health education with 3D experience? Let's us provide hands-on experience using native Apple apps (free apps) e.g., Keynote and Reality Composer. Creating your own scene with the knowledge learnt will be applied in public health practices.	
<b>Learning outcomes</b>		<ul style="list-style-type: none"> <li>● To understand the functions of Apple native apps (e.g., keynote and reality composer) in creating health education content.</li> <li>● To gain hands-on skills in creating 3D health education content with Reality Composer.</li> </ul>	
<b>Target participants</b>		Open to everyone! (Existing and new iPad users)	
<b>Number of participants</b>		Minimum: 10 Maximum: 30	
<b>Pre-requisite for participants</b>		<ul style="list-style-type: none"> <li>● Existing iPad users may bring along your iPad.</li> <li>● iPad will be provided for new iPad user during the workshop.</li> </ul>	
<b>Instructor</b>		<ul style="list-style-type: none"> <li>● Dr Nor Hafizah Adnan, APLS</li> <li>● Dr Zakiah Abd Halim, APLS</li> <li>●</li> </ul>	
<b>Tentative schedule</b>		8.30 am	Registration and apps installation
		9.00 am	Introduction
		9.15 am	Keynote for a seamless presentation
		10.30 am	Break
		10.45 am	Creating 3D content with Reality Composer
		12.30 pm	Q&A
		1.00 pm	End
<b>Outline</b>		<p>Introduction (20 minutes)</p> <ul style="list-style-type: none"> <li>● Introduction to Technology Apple and the free native apps</li> </ul> <p>Keynote apps (75 minutes)</p> <ul style="list-style-type: none"> <li>● Add live video feeds in slide or a with a picture-in-picture display in remote presentations.</li> <li>● Showcase a short health education tip using continuous short videos.</li> </ul> <p>Creating 3D content with Reality Composer (105 minutes)</p> <ul style="list-style-type: none"> <li>● Create a virtual 3D model to assemble your scene in AR.</li> <li>● Export your complete scene</li> </ul>	