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اونيورسيتي تیکنیکل ملایسيا ملاکا
UNIVERSITI TEKNIKAL MALAYSIA MELAKA

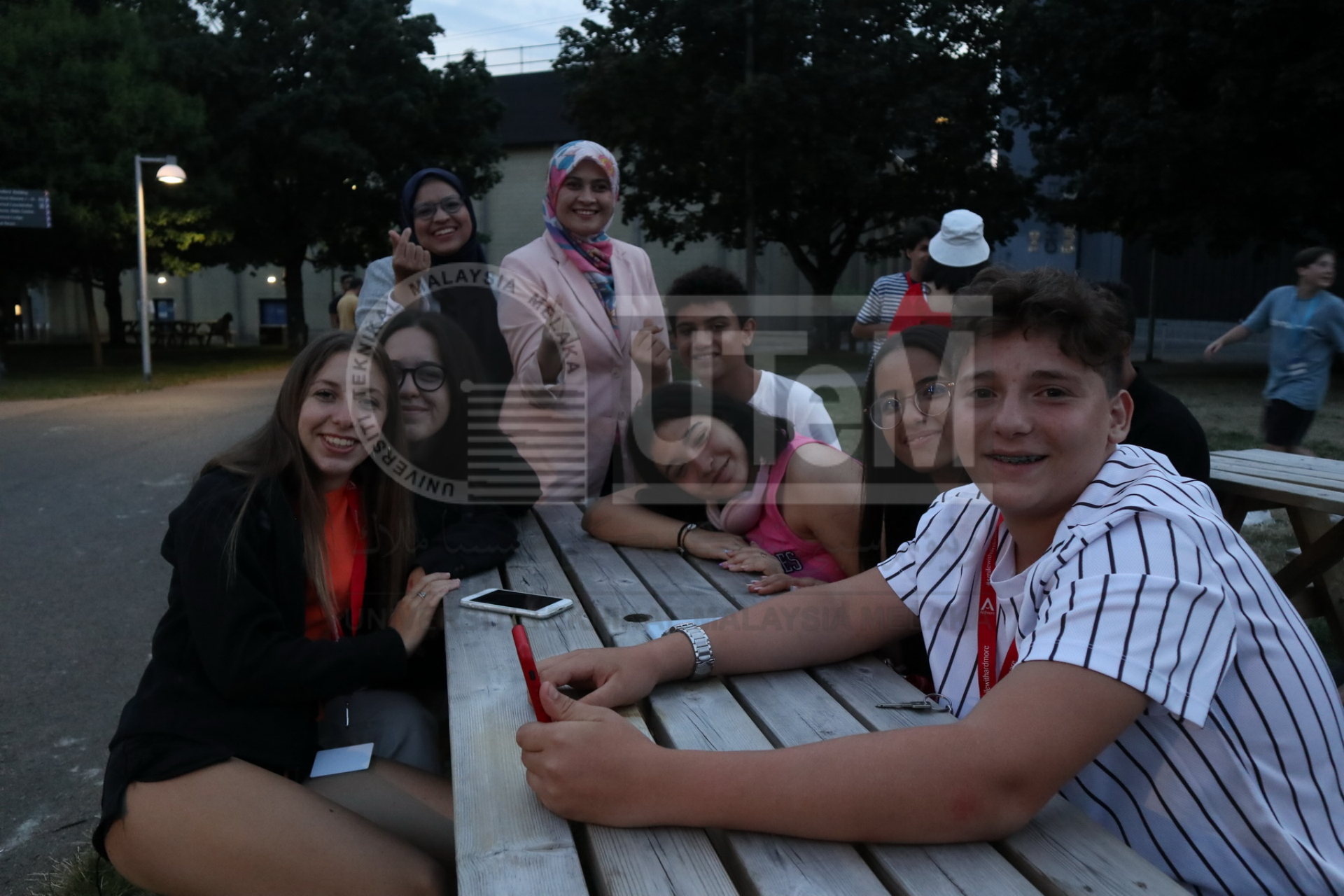


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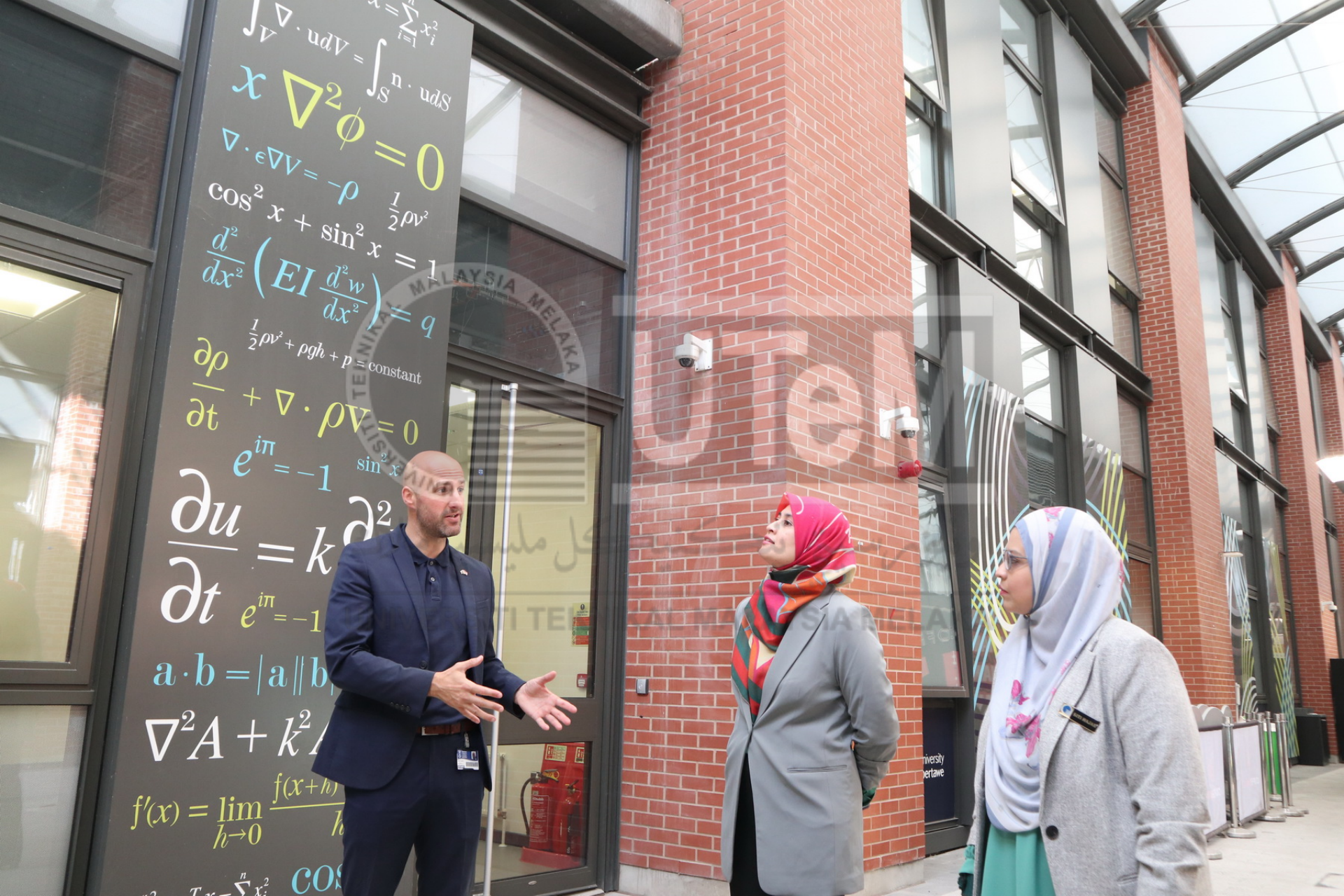
The Engineering Quarter
Swansea University Bay Campus
officially opened by
The Right Honourable Carwyn Jones AM
First Minister of Wales
15 October 2015

Y Rhan Beirianneg
Campws y Bae Prifysgol Abertawe
agorwyd yn swyddogol gan
Y Gwir Anrhydeddus Carwyn Jones AC
Prif Weinidog Cymru
15 Hydref 2015



Swansea University
School of Abertawe





$$\int_V \nabla \cdot u dV = \int_S n \cdot u dS$$

$$\nabla^2 \phi = 0$$

$$\nabla \cdot \epsilon \nabla V = -\rho$$

$$\cos^2 x + \sin^2 x = 1$$

$$\frac{d^2}{dx^2} \left(EI \frac{d^2 w}{dx^2} \right) = q$$

$$\frac{\partial \rho}{\partial t} + \nabla \cdot \rho v = 0$$

$$e^{i\pi} = -1$$

$$\frac{\partial u}{\partial t} = k \frac{\partial^2 u}{\partial x^2}$$

$$a \cdot b = |a| |b| \cos \theta$$

$$\nabla^2 A + k^2 A = 0$$

$$f'(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$

$$\sum_{i=1}^n x_i^2$$

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Science and Engineering Gwybodaeth a Pheirianeg











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