PANEL HEDDLU A THROSEDDU DYFED-POWYS 16EG TACHWEDD 2017

SYMPOSIWM YMCHWIL

Yr argymhellion / penderfyniadau allweddol sydd eu hangen:

Nodi'r adroddiad a chyflwyno argymhellion i'r Comisiynydd fel y bo'n briodol.

Y rhesymau:

Mewn e-bost dyddiedig 10 Awst 2017, roedd y Comisiynydd wedi gwahodd cynrychiolwyr y Panel i fynychu'r symposiwm.

Awdur yr Adroddiad:	Swydd:	Rhif ffôn
Yr Athro Ian Roffe	Aelod Annibynnol o'r Panel	01267 224018
		Cyfeiriad e-bost:
		rjedgeco@sirgar.gov.uk



EICH CYNGOR arleinamdani www.sirgar.llyw.cymru YOUR COUNCIL doitonline www.carmarthenshire.gov.wales

EXECUTIVE SUMMARY DYFED – POWYS POLICE AND CRIME PANEL 16TH NOVEMBER 2017

RESEARCH SYMPOSIUM

By an email dated the 10th August 2017 the Commissioner invited the Panel to send representatives to a research symposium to be held at Police Headquarters, Carmarthen on the 5th October 2017.

The purpose of the symposium was to bring academics, experts in policing, partners, police officers and staff together to share their research and to raise awareness of the importance of research evidence in policing. It was also designed to promote stronger collaboration between the police and academic partners and support police staff and officers to build partnerships with higher and further education.

Following consultation with the Chair of the panel it was decided that Professor Ian Roffe (Vice-Chair) and the Lead Officer to the Panel should attend.

A report of the proceedings of the symposium is attached.

DETAILED REPORT ATTACHED ?

YES



EICH CYNGOR arleinamdani www.sirgar.llyw.cymru YOUR COUNCIL doitonline www.carmarthenshire.gov.wales

Section 100D Local Government Act, 1972 – Access to Information

List of Background Papers used in the preparation of this report:

THESE ARE DETAILED BELOW

Title of Document	File Ref No.	Locations that the papers are available for public inspection
Host authority file	LS- 0511/19	County Hall, Carmarthen.



EICH CYNGOR arleinamdani www.sirgar.llyw.cymru YOUR COUNCIL doitonline www.carmarthenshire.gov.wales