

## **UniMAP ORGANISES INTERNATIONAL PROFESSOR LECTURES**

Wednesday, 9 March – Universiti Malaysia Perlis (UniMAP) continues its series of International Professor Lectures by inviting a professor from the National Laboratory of Atomic, Molecular and Optical Physics, Toruń, Poland Dr. Piotr Kolenderski to present a lecture entitled Quantum Communication with Single Photons.

According to Deputy Vice Chancellor (Research and Innovation) Prof. Dr Abdul Hamid Adom, Dr. Piotr Kolenderski received his Masters Degree and Doctorate in Physics in 2006 and 2010 respectively from Nicolaus Copernicus University in Toruń, Poland.

“He then joined the Quantum Photonics Laboratory at the Institute for Quantum Computing in Waterloo, Canada as a post-doctoral fellow and now serves as an assistant professor at the National Laboratory of Atomic, Molecular and Optical Physics in Toruń, Poland.

“His primary field of research is long distance quantum communication and entangled multiphoton iterations,” he said while reading the Acting Vice Chancellor's speech at the International Professors Lecture Event which was held at the Tuanku Syed Faizuddin Putra Library Auditorium (PTSFP).

Prof. Hamid is also certain that UniMAP's good relations with the Polish Embassy in Malaysia will be advantageous for UniMAP allowing more experts from Poland to visit UniMAP.