

Sunway College A-Level top scorers feted at gathering



The top A-Level achievers are all smiles as they pose for the camera.

SUNWAY College A-Level programme students celebrated their achievement and success in the November 2016 Cambridge examinations at the A-Level High Achiever Award Ceremony it held last month.

The cohort celebrated 100% passes with a record 66% straight As.

Among those in attendance was Clinton Wee Yuan who will be taking a gap year before pursuing further studies in law at the University of Cambridge next year.

Clinton scored 3A* in Mathematics, Physics, Economics and 1A in Further Mathematics.

On going to Cambridge, he said that he is very happy while his family and teachers in SMK Sungai Maong, Kuching, are very proud of him.

World award

For the June 2016 Cambridge International Examinations, Clinton received the Cambridge International AS Level Top in the World award for Mathematics.

Another top scorer heading off to Cambridge is Chew Zi Yang from Muar High School, Johor.

Chew, who achieved 3A* in Mathematics, Chemistry, Physics and 1A in Further Mathematics, will be starting classes in October.

He will be studying Natural Sciences Tripos and plans to major in Physics.

Also formerly from Muar High School, Quek Zhen Yi Darryl, with a score of 4A* in Further Mathematics, Chemistry, Physics and Mathematics, hopes to pursue engineering at Nottingham or National University of Singapore.

His mother Yeo Moy Kim together with his brother Zhen Han and sister Jia Yee came from Muar for the event.

Making the journey from Kuantan, Pahang, a happy and proud mother Hamidah Shawkkathali who came to celebrate the occasion with her daughter Nur Wafiah Yusof.

Nur Wafiah, an Education Ministry scholar, achieved 2A* for Biology and Chemistry and 1A for Mathematics.

She will be pursuing medicine and hopes to specialise in Anaesthetics at Monash University Malaysia.

Saying that she enjoyed her time at Sunway College, Nur Wafiah added that she also had the opportunity to mix with people from different cultures and backgrounds.

She added that her lecturers were helpful, even answering her questions via WhatsApp at night.

Having achieved 3A* in Biology, Chemistry and Physics, Meera Selvarajah who is pursuing Psychology at International Medical University (IMU) which started a few days ago, is looking forward to her course.

See Zheng Hong formerly of Chung Ling High School, Penang has yet to make up his mind on where to pursue Law.

He has since received offers from the University of Manchester, University of



Nur Wafiah with her mother Hamidah who was present to share her joy.

Reading and University of York all in the United Kingdom.

See, who scored 1A* for Chemistry and 3As for Economics, Mathematics and Physics, said he would most likely choose the University of Manchester.

Unforgettable experience

He described his experience at Sunway College as unforgettable, as he learnt to be independent living away from his family and even started cooking.

Ang Yi Fang from Chung Ling Butterworth High School scored 4A* for Mathematics, Further Mathematics, Economics and Physics.

Hoping to pursue further studies in Actuarial Science or Mathematics, Ang has so far received offers from University of Manchester, University of London and the University of Southampton.

She received the Cambridge International AS Level Top in Malaysia award for Economics in the June 2016 Cambridge International Examinations.

Sunway College has been offering the Cambridge GCE A-Level Programme for over two decades.

Over the years, Sunway College A-Level programme students have been consistently achieving a pass rate of 98% and above.

Tea parties and gatherings have since become a tradition in celebrating students' excellent results.

■ For more information about the Cambridge GCE A-Level Programme at Sunway College, call 03-7491 8622, e-mail info@sunway.edu.my or visit <http://sunway.edu.my/college/a-level>.

This material may be protected by the Malaysia Copyright Act. It may only be used for private study or research. Downloading or reproduction in excess of “fair dealing” may constitute copyright infringement.