

THE WESLEY HUB

OCTOBER 2021

DESIGN: GOH JUN HAN (10E), TAN MING HUI (10D), NG LEE ANN (8G)
ARTICLE: JAYDEN HO (10J), CHING TSING HIN (11D)

Year 10 & 11 College Seminar 2021

Diploma Programmes

Entry Requirements	<ul style="list-style-type: none"> Minimum 3 credits in IGCSE
Assessment Method	<ul style="list-style-type: none"> 70% semester assessment mode, 30% final semester exams
Benefits	<ul style="list-style-type: none"> Direct entry into the field of interest Relatively shorter duration of studies before entering workforce Holistic assessment format - combination of internal assessments and final exams Practical training for a minimum of 3-6 months

DEGREE
3 - 4 YEARS

DIPLOMA
2.5 YEARS

3 CREDITS

IGCSE

Ng Jiehan

AMERICAN DEGREE TRANSFER PROGRAM

EXPLORING HOLISTIC EDUCATION

Meeting chat

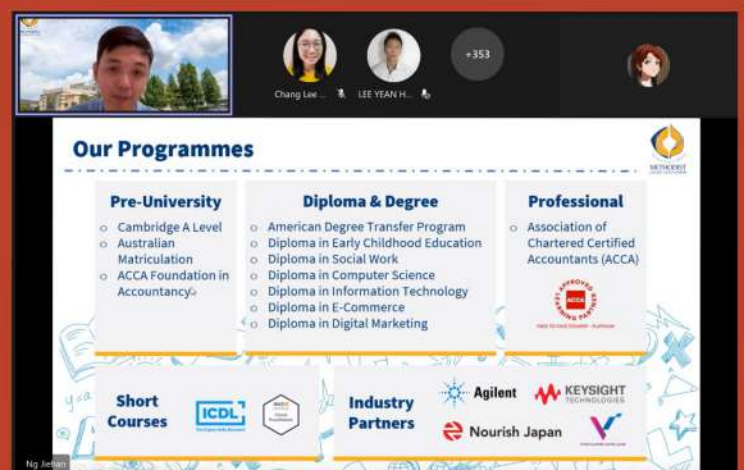
where interested in these students going to USA, UK etc to do engineering

NG XIN YI 2:54 pm
Is history considered a reading subject? What are the other reading subjects other than economics literature and psychology?

Collette DVID Thomas Clonan 2:56 pm
Engineering possibilities USA - Purdue, Brown, Michigan UK - Imperial, Oxford, Kings, Cambridge Australia - U of Melbourne, UNSW and many others for your consideration Junior

Type a new message

On October 1st 2021, Friday from 2.30 pm to 3.40 pm, all year 10 and 11 students attended a sharing session hosted by Mr Ng Jiehan of MCKL, to prepare students for college within the coming two years. Primarily focused on enlightening students' on the relationship between the subjects they study and courses they intend to pick up, programs such as the American Degree Transfer Program (ADTP), MCKL Diplomas and German Pathways were also covered. Students were told what subject combinations would be needed for their fields of interest, as well as requirements for different universities and colleges. Throughout the session the chat was filled with questions from the inquisitive students, answered by Mr Ng and Ms Samantha, with a question and answer session at the end.



METHODIST COLLEGE KUALA LUMPUR
Peritas Finit Omnia

WHAT'S NEXT?

SUBJECT COMBINATIONS IN IGCSE, GEARING TOWARDS UNIVERSITY

Ng Jiehan

Ng Jiehan

Chang Lee ... +332

TH

Ng Jiehan

Catherine D/O ... LEE YEAN H... +348

LEE LING LI... LEE ZI HAN

AMANDA N... +348

TH

Chang Lee Ling

Samantha Nelly Ghouse

Degree	Subjects
Health Sciences (Medicine, Pharmacy, Dentistry, Nutrition, Vet Science)	Compulsory: Biology, Chemistry Recommended: Physics or Maths
Engineering (Civil, Chemical, E&E, Materials, BioChem, BioMed, Comp. Eng.)	Compulsory: Maths, Physics Recommended: Further Maths, Chemistry, Computer Science, Economics
Architecture	Compulsory: Maths Recommended: Physics / science subjects, design/art subject
Psychology (science-based)	Compulsory: Biology / Chemistry / Maths Recommended: Psychology
Cosmetic Science	Compulsory: Chemistry Recommended: Maths / Biology
Computer Science / Information Technology	Compulsory: Maths Recommended: Computer Science / Physics / Further Maths Possible Pathways: Dip. in Computer Science / Dip. in Information Technology

Ng Jiehan

Ng Jiehan

Chang Lee ... +353

TH

Ng Jiehan

Chang Lee ... LEE YEAN H... +352

Pathway After High School

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    graph TD
      SPM[SPM/IGCSE  
5 CREDITS] --> DIP[DIPLOMA  
2.5 YEARS  
3 CREDITS]
      SPM --> PRE[PRE-UNIVERSITY  
1 - 1.5 YEARS  
5 CREDITS]
      DIP --> DEGREE[DEGREE / PROFESSIONAL QUALIFICATION  
3 - 4 YEARS]
      PRE --> DEGREE
      PRE --> QUARTER[3/4 YEARS]
  
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Ng Jiehan

Discover A-level German Pathway at MCKL

On the 2nd of October 2021, the upper secondary students at Wesley Methodist School Kuala Lumpur International had the opportunity to attend an online webinar by MCKL and German Educare on exploring A-level German pathways at MCKL. The meeting was held from 8:30PM till 9:30PM. After a short video and introduction to the Methodist College of Kuala Lumpur (MCKL), Ms Yogeswary, student advisor from German Educare presented on the career pathways in German Universities and the recommended courses, the living expenses in Germany, qualifications needed to study there, as well as the programs offered to aid them through this pathway. The talk ended with a QNA session where students were able to clear their doubts on this subject.

