

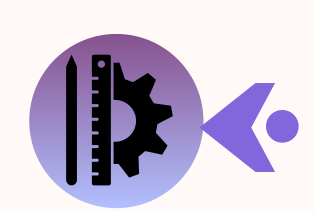
BOARDING ★ SCHOOL ★

---- COED ----

Est. 1973

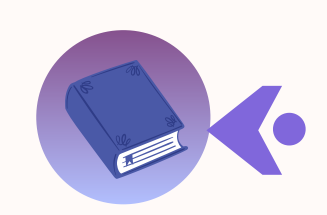
NEAREST INTERNATIONAL **AIRPORT**

1hr to London Stansted Airport



ENGINEERING

MPW provides a comprehensive array of essential subjects for engineering, offering A-Level courses in Mathematics, Further Mathematics, Physics, and Chemistry. These subjects are fundamental prerequisites for leading universities, including Imperial College, UCL, and other Russell Group institutions, for STEM programs.



STUDENTS CAN CHOOSE SUBJECTS

To enhance the likelihood of university admission, students may opt to study three core subjects in conjunction with an Extended Project Qualification (EPQ), which cultivates academic research and writing skills and contributes up to half of an A-Level's UCAS points.



SMALL CLASS SIZES

Classes are capped at nine students, ensuring personalized attention, interactive learning, and deeper understanding of complex science and math topics.

STEM ACADEMIC PERFORMANCE

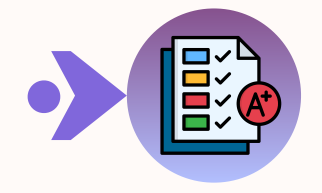
38% of students achieved A*/A and 65% A*-B in STEM subjects, with many progressing to top universities like Manchester, Exeter, and Imperial College.



GUIDANCE & SUBJECT SELECTION

MPW offers tailored A-Level subject selection tables and expert advice to support students pursuing engineering and related careers.







CE TALENT SCHOLARSHIP

UP TO % Save: THB

FULL PRICE: THB

WITH SCHOLARSHIP: THB









