

Announcement from the School of Science and Technology

Dear MBACM and MBAMPM students,

The SBA Residential School and Project Workshop (RSPW) is specifically designed to help the CeMBA and CeMPA students in doing their final year project course. The reason why these SBA students need the RSPW is because they have only one semester to complete their final year project course and the RSPW is designed to help them to speed up their project course writing due to the time constraint.

The BBM521/03 Research Method course is a compulsory prerequisite course for all MBA final year project course students. You have to pass 8 core, specialist or elective courses and enrol for the BBM521/03 Research Method course or pass this course before you are permitted to enrol for the MBA final year project course. For MBACM and MBAMPM students, the BBM521/03 Research Method course is specifically designed to provide you with sufficient knowledge and skills to conduct and complete your final year project course within two semesters.

As MBACM or MBAMPM final year project course students, you have your respective project supervisor who is specialised in your area of research to advise you on how to conduct and complete your final year project course within two semesters. All MBACM and MBAMPM final year project students are hereby advised that they are not required to enroll for the RSPW as your school has put in place an alternative system of supporting your project related support requirements by spreading the project course over two semesters and providing for supervisory support over these two semesters..The RSPW is specifically designed for the CeMBA and CeMPA students who have to complete their project course in one semester. If you have any difficulty in doing your final year project course,or require any specific support please liaise with your respective project supervisor or your MBACM or MBAMPM programme coordinator.

Thank you.

From:

Dr Chan Yuan Eng (Programme Coordinator, MBACM)
Dr Teoh Ping Chow (Programme Coordinator, MBAMPM)