

強化課程說明

(以筆試或保薦入學學生適用)

大學設立「強化課程」(科目包括：語文強化、英文強化I、英文強化II及數學強化)是為了加強有需要的新生*在相關學科上的知識基礎，協助學生更有效地修讀學士學位課程學習計劃內的指定語言及數學科目。

*大學於錄取時會根據新生的入學考試/分班考試/公開考試成績等判斷要否須要安排強化課程。

如要修讀強化課程者，須修讀的具體強化科目會於「錄取通知書」列明。強化課程的修讀安排見如下：

按入學要求需修讀的科目	修讀時間
語文強化、數學強化	第一學年第一學期修讀
英文強化II	2026年8月18日至28日期間修讀
英文強化I及英文強化II	英文強化I：2026年8月18日至28日期間修讀 英文強化II：第一學年第一學期修讀

每門強化科目設為45學時。完成指定強化課程後將按成績頒發相應的修業證書予學生。

如對強化課程或上述安排有疑問，請向通識教育部(電話: +853 8897-2114, 電郵: dgs-ad@must.edu.mo)查詢。查詢時請提供學生姓名及申請編號/學號，以便跟進。

Introduction to Remedial Courses (Applicable for Students admitted through Written Examination or Recommended Students)

The remedial courses (including Remedial Chinese, Remedial English I, Remedial English II and Remedial Mathematics) are designed for new students* who are in need of strengthening their foundations in these essential subjects and facilitate their study of these subjects in the study plan developed for the bachelor degree program.

*The University will decide whether it is necessary to arrange remedial courses according to the results of the Admission Examination/Placement Examination /Public Examination Scores etc.

For those who need to study the remedial courses, the specific subjects that they are required to study will be specified in the acceptance letter. Please see below for the remedial courses' schedule:

Remedial courses required for admission	Study Period
Remedial Chinese, Remedial Mathematics	Year 1, Semester 1
Remedial English II	August 18 – 28, 2026
Remedial English I & Remedial English II	Remedial English I – August 18 – 28, 2026 Remedial English II – Year 1, Semester 1

Each remedial subject comprises 45 hours of study. Upon completion of the specified remedial courses, students will be awarded a certificate based on their performance in these courses.

If you have any questions about the remedial courses or the above arrangements, please contact the Department of General Education (Tel: +853 8897-2114, E-mail: dgs-ad@must.edu.mo). Please provide the student's name and application number/student number for follow-up.