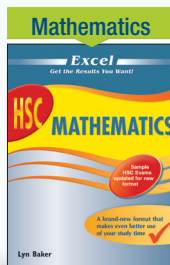
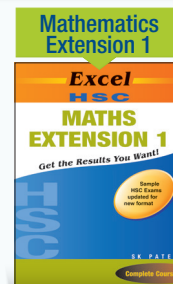


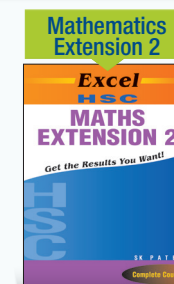
Subjects NOT affected by the NEW Syllabus



- Syllabus change for HSC Mathematics will take effect from October 2019 for students sitting the HSC Examination in 2020.



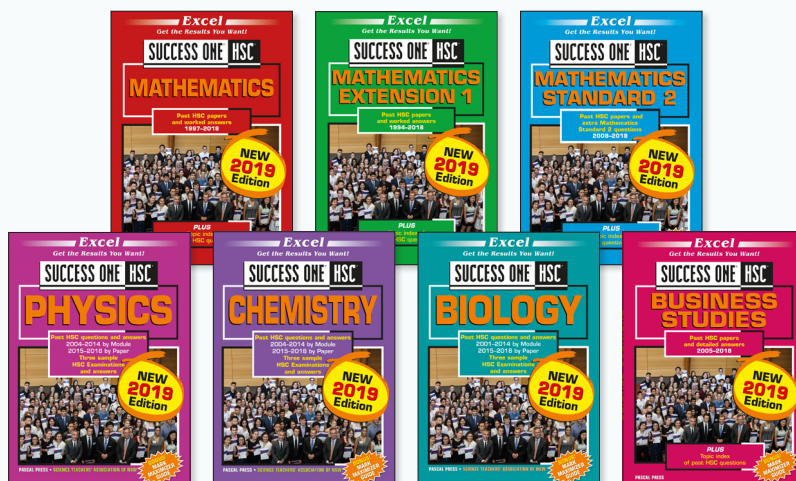
- Syllabus change for HSC Mathematics Extension 1 will take effect from October 2019 for students sitting the HSC Examination in 2020.



- Syllabus change for HSC Mathematics Extension 2 will take effect from October 2019 for students sitting the HSC Examination in 2020.

SUCCESS ONE HSC 2019 EDITIONS Brand-new Success One HSC workbooks written for the NEW SYLLABUS

The **SUCCESS ONE HSC 2019 Editions** not only bring you **past HSC Examination papers** for Business Studies, Mathematics and Mathematics Extension1 but also **prepare you for the new syllabus HSC Examinations** with modified HSC Examination papers and Sample HSC Examination papers for Mathematics Standard 2, Physics, Biology and Chemistry!

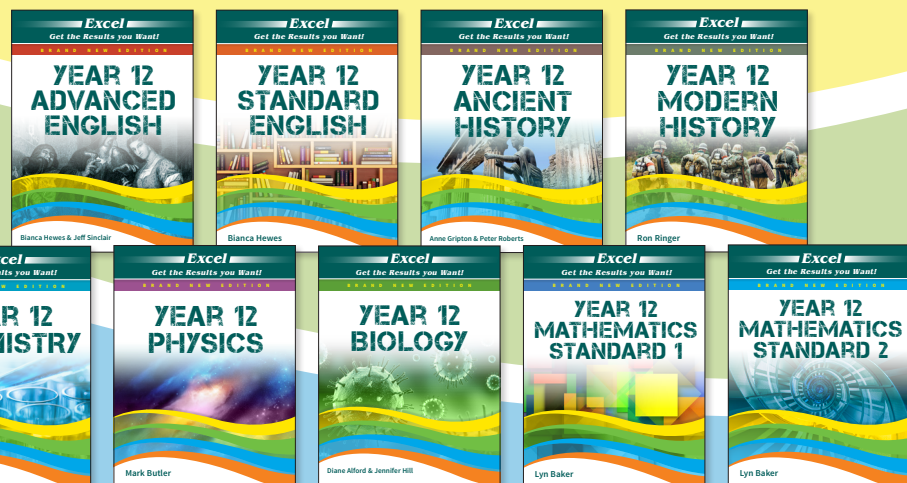


HSOFACTS19

Excel

Get the Results You Want!

INTRODUCING NEW Excel Year 12 study guides updated for the new syllabus!



As you may be aware, NSW students who commenced Year 12 in Term 4 2018 are subject to syllabus changes in some subjects. We at Pascal Press are here to help guide students, parents and teachers through these changes!

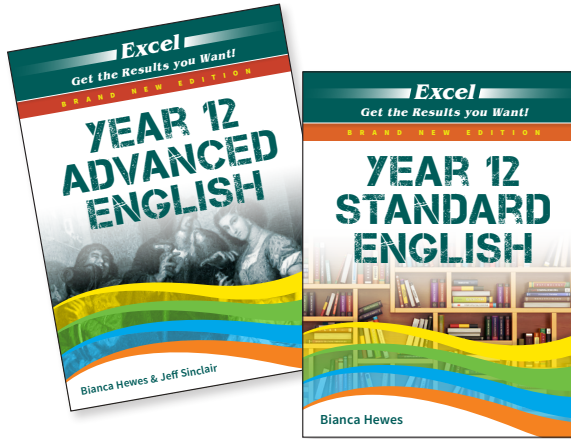
The NSW Education Standards Authority (NESA) has implemented syllabus changes to Year 12 courses in **English, Mathematics, Science and History**. Accordingly, Pascal Press has published **brand-new Excel Year 12 study guides—specifically written for the new syllabuses**—so you can have complete confidence that your revision resources contain content that is aligned to current syllabus outcomes. Best of all, study guides feature **key questions, key terms, syllabus checklists, Sample HSC Examination papers and answers/worked solutions** to all questions!

FREE
Please take one

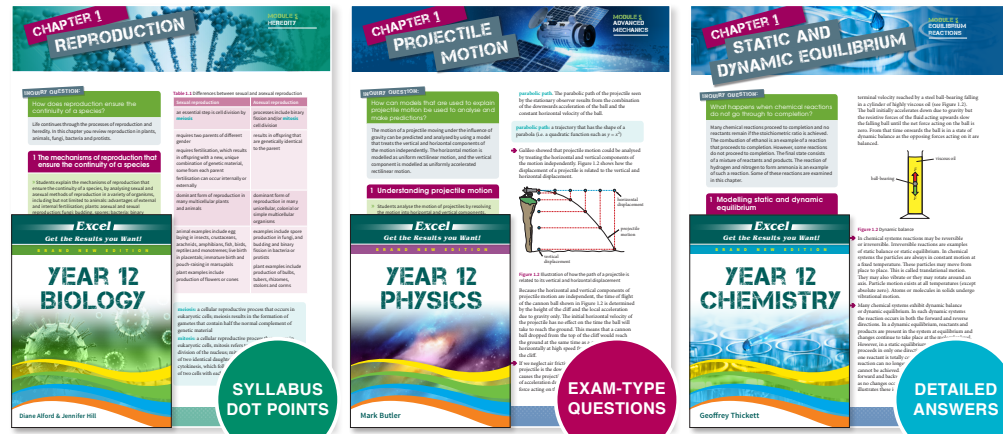
Excel

**BRAND
NEW**

NEW Excel Year 12 English study guides



NEW Excel Year 12 Science study guides



NEW Excel Year 12 Mathematics study guides

