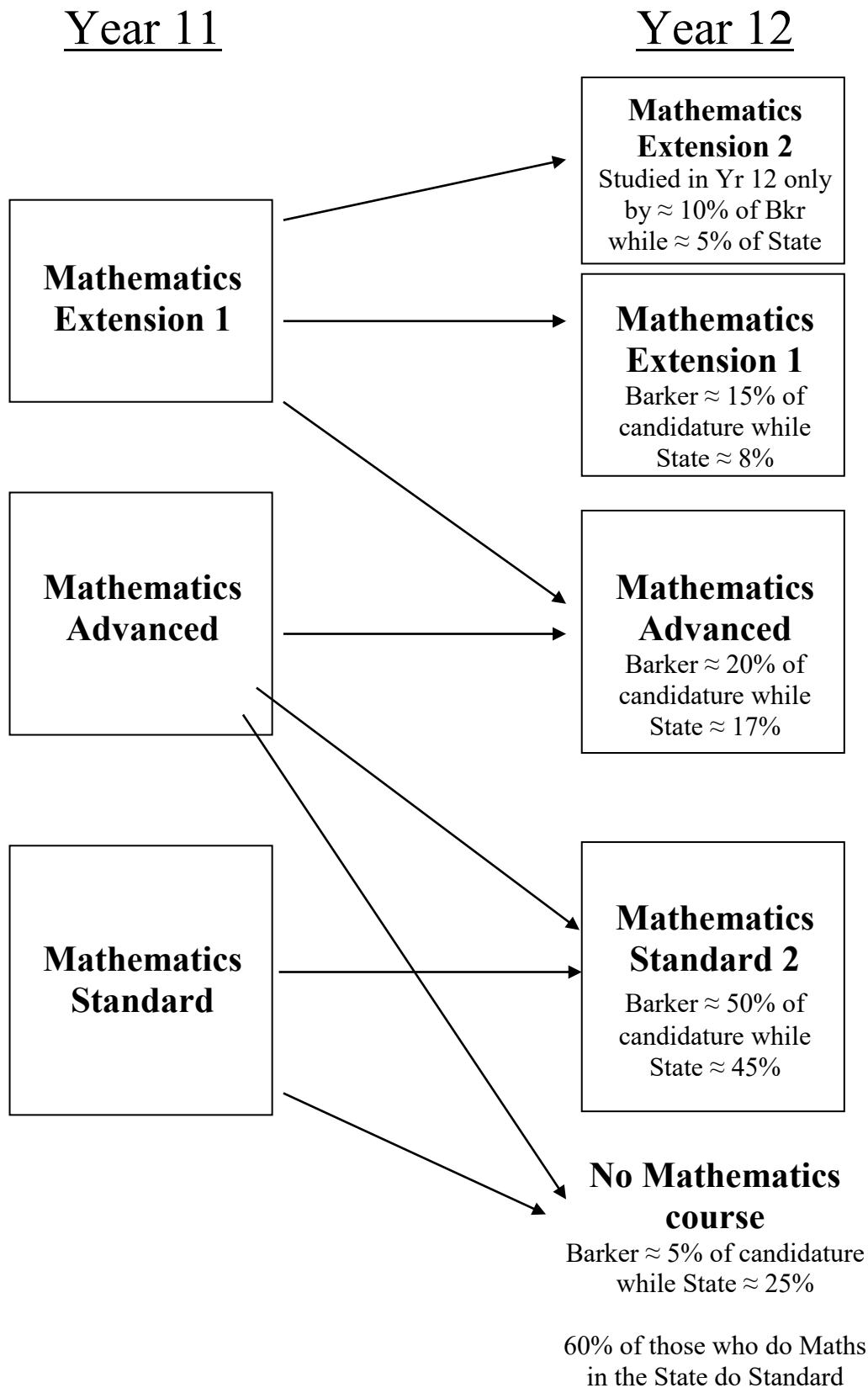


Transition from Year 11 2021 → Year 12 2022 in the Faculty of Mathematics



Some of the Differences between the two Year 12 Extension Mathematics courses

<u>Extension 1</u>	<u>Extension 2</u>
3 Units for HSC	4 Units for HSC
1 ½ subjects	“double” subject
11 periods / fortnight	14 periods / fortnight
Advanced mark /100 Extension 1 mark /50	No Advanced mark Extension 1 mark /100 Extension 2 mark /100
Sit two exams/assessments each time - Adv & Ext 1	Sit two exams/assessments each time - Ext 1 & Ext 2
In Term 4, same timetable as now. Next year, usually two Period 0 classes per week	Next year usually fits in the timetable BUT in Term 4, an extra 3 periods must be “created” (often Period 0)
Most keep same teacher (unless moving down from a ‘higher’ class)	Most keep same teacher (unless moving up from a ‘lower’ class)
<u>Content covered in Term 4</u> • mixture of Advanced and Extension 1 topics	<u>Content covered in Term 4</u> • mixture of Advanced/Extension 1/Extension 2 topics
<u>Content covered in three terms of Year 12</u> • complete last few topics of Advanced course • complete rest of Extension 1 course	<u>Content covered in three terms of Year 12</u> • complete last few topics of Advanced course • complete rest of Extension 1 course • complete rest of Extension 2 course