

# 2020 SASTA Professional Learning Calendar

## Term 1

January	February	March
<b>17 January</b> Psychology Summer Conference	Teachers new to teaching Stage 2 Science: <b>14 February</b> Biology & Physics <b>21 February</b> Chemistry & Nutrition <b>28 February</b> Designing lab lessons with a STEM focus (Secondary)	Teachers new to teaching Stage 2 Science: <b>2 March</b> Psychology & Scientific Studies  <b>6 March</b> Lets really do Science Inquiry (Primary)

## Term 2

April	May	June
<b>23 &amp; 24 April</b> SASTA Annual Conference	Life-Hack Mythbusters! Teaching experimentation methodology (Middle/Secondary Years)	Using powerful questions to guide investigations (Primary)  Deconstruction practical for Stage 2 Chemistry  Physics Teachers Day Out

## Term 3

July	August	September
STEM in the Hills	Marking / moderation workshops for Stage 2: <ul style="list-style-type: none"> <li>• Chemistry</li> <li>• Physics</li> <li>• Biology</li> <li>• Psychology</li> </ul> Gamified Assessment (Middle Years)	Exam Prep Seminars: <b>29 August</b> Biology <b>5 September</b> Physics & Psychology <b>12 September</b> Chemistry  STEM in the Early Years

## Term 4

October	November
<b>9 October</b> Early Career Teachers Conference	<b>27 November</b> STEM Conference Exam Post Mortems: <ul style="list-style-type: none"> <li>• Chemistry</li> <li>• Physics</li> <li>• Biology</li> <li>• Psychology</li> </ul> Task Design for Stage 2: <ul style="list-style-type: none"> <li>• Chemistry</li> <li>• Physics</li> <li>• Biology</li> <li>• Psychology</li> </ul>



Supporting Teachers of Science  
 Advancing Science Education

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