



## Perth Academy

### SQA KEY DATES and SCHOOL CONTACT DATES 2019-2020

This document has been collated to provide useful deadline and contact dates for parents and young people. The SQA dates below represent “**in-school to/with teacher**” submission and assessment deadlines unless otherwise outlined.

#### 2019

- 11 November N5 (S4) Physics assignment
- 25 November N5 (S5/6) and Higher Geography assignment  
N5 (S4) Biology assignment
- 26 November N5 (S4) Geography assignment
  
- December: N5 French and Spanish talking assessments
- 2 December N5 (S4) History assignment
- 2 December S4 Parent Contact Evening
- 9 December S5&6 Parent Contact Evening

#### 2020

- 13 January SQA prelims start
- 31 January SQA prelims end
  
- February N5 and Higher French, German and Spanish writing assignments
- 3 February N5 (S5) and Higher Biology assignment  
H Physics assignment
- 24 February Senior Phase Targeted Parent Contact evening (by invitation only)

March	Higher French and Spanish and N5 German speaking assessments
2 March	Higher Modern Studies assignment
6 March	N5 English folio deadline
9 March	N5 Modern Studies assignment Higher History assignment
17 March	N5 Health & Food technology assignment N5 Cake Craft- Planning
<b>18 March</b>	<b>Official Uplift for externally assessed coursework for all Nat 5 subjects (Except Art, Design &amp; Manufacture, Music, PE and Practical Cookery)</b>
20 March	Higher English folio deadline
30 March	N5 and Higher Biology and Physics unit 3 prelims
22 April	Nat 5 Practical Cookery Higher Health & Food Technology assignment
<b>23 April</b>	<b>Uplift for the remaining N5 coursework Uplift for externally assessed coursework for all Higher subjects Uplift for externally assessed AH coursework (Except English portfolio – writing, Geography project, Music portfolio, Music technology project)</b>
27 April	SQA diet begins
5 May	Uplift for AH English Writing Portfolio
7 May	Uplift for AH Geography project
28 May	Uplift for AH Music Portfolio
4 June	End of SQA exams
4 August	Candidates receive results