



Masterclasses 2026

Monday 12th January - Friday 17th April

3:30pm to 5:30pm

- These classes will really help in getting you prepared for your final exams.
- Please prioritise for your subjects that you are below target in.
- For pupils with working grades of D or F these classes are mandatory.
- Masterclasses replace the 1 hour after school revision classes.
- Masterclasses are from 3.30pm to 5.30pm.
- There will be a food / snack break at 4.30pm provided by the school (no food deliveries permitted and no leaving the building).

Monday 3:30pm to 5:30pm		
staff name	subject	level
Miss Jones	Admin	N5
Miss Watters / Mr Greenwood	Drama	N5
Mr Reynolds	Modern Studies	N5
Miss McDougall	Media	N5
Mr Steven	Physics	N5 and Higher
Mrs Cooper	Human Biology	Higher
Mrs Anderson	Admin	Higher
Miss Nicol	Politics	Higher
Miss Mackay	Art and Photography	All levels

Every second Tuesday starting 13th January 3:30pm to 5:30pm		
staff name	subject	level
Miss Stephen / Miss Maher	Chemistry	N5
Miss MacDonald	Media	N5
Miss Higgins	Physical Education	Higher

Wednesday 3:30pm to 5:30pm		
staff name	subject	level
Mrs Cullen	Care	N5
Miss Lambie / Miss Richmond	Biology	N5 and AH
Mr Rennie	Mathematics	N5
Miss Manning / Miss Westhead	RMPS	N5
Miss Gordon	Practical cookery	N5
Mr McGrath	Applications of Maths	N5
Miss Lafferty	Music	All levels
Mr Ravie	Graphic Communication	N5 and Higher
Miss Scott	History	Higher
Mrs Anderson	Business	Higher
Ms Sword	Applications of Maths	Higher
Miss Stephen	Chemistry	Higher
Ms McGurk	Health and Food Technology	Higher
Mr Reynolds	Modern Studies	Adv H
Mr Greenwood	Drama	Higher and AH

Thursday 3:30pm to 5:30pm		
staff name	subject	level
Miss Steel	History	N5
Miss Jones	Business	N5
Mr Reynolds	Modern Studies	N5
Miss Finney-Callan	English	N5
Mr Boag	English	N5 and AH
Mr MacKenzie	Modern Studies	Higher
Miss Chisholm	RMPS	Higher
Mrs McCudden	English	Higher
Mr Rennie	Mathematics	Adv H
Miss Maher	Chemistry	Adv H

Friday 12:45pm to 2:45pm		
staff name	subject	level
Miss McDougall	English	N5
Miss McGrath	Mathematics	Higher