

RUBRICS FOR CONDUCT GRADES

Respect, Integrity, Commitment, Excellence as the guiding principles

CONDUCT	DESCRIPTORS
Excellent	<p>Late-coming = 0 Academic Detention Class (ADC) = 0 Behavioural Detention Class (BDC) = 0 Corrective Work Order (CWO) = 0 CCA Attendance \geq 75% Consistently behaves in an exemplary manner (A true ACS (BR) Gentleman) and is always courteous, polite and respectful always submitting quality work on time always dependable, doing things well on his own shows a very clear sense of right and wrong through speech and action A role model in character</p>
Very Good	<p>Late-coming \leq 3 Academic Detention Class \leq 3 Behavioural Detention Class = 0 Corrective Work Order (CWO) = 0 CCA Attendance \geq 75% Consistently behaves well and is courteous, polite and respectful submitting quality work on time dependable, does things well on his own most of the time shows a clear sense of right and wrong through speech and action Usually exhibits the desired character traits</p>
Good	<p>Behaves well most of the time, and did not commit any serious offence which warrants caning or suspension, although he may have been sent for ADC, BDC or CWO and is usually courteous, polite and respectful usually submits quality work, mostly on time usually dependable, does things well on his own sometimes usually shows a clear sense of right and wrong through speech and action Exhibits the desired character traits most of the time</p>
Fair	<p>Late-coming \geq 10 Has committed a serious offence, caned, suspended from school once, or has been sent for \geq 10 BDC or \geq 10 CWO Fails to hand in work occasionally Misbehaves in class / uses vulgarities occasionally</p>
Poor	<p>Has committed either a few serious offences or multiple occurrences of a single serious offence, caned or suspended from school more than once Consistently misbehaves in class and fails to hand in work Rarely exhibits the desired character traits</p>

The highest conduct grade that a student with CCA attendance $<$ 75% can attain is "Good".