The school provides a high quality standard of education for students to excel in academics and pursue high education and employment. Education provided competes highly by national and international standards. The teaching staff is multinational and recruitment takes into consideration the quality of the teacher in the teaching area at national and international levels. The school develops all aspects of a students' life: academic, moral, spiritual, cultural, social and physical so that students may become responsible adults with acceptable norms in life. The following subject combinations form the school curriculum at each year of study:

Form One: Physics, Chemistry, Biology, Mathematics, French, English, Kiswahili, Geography, History, Moral Education and Computer Awareness.

Form Two: Physics, Chemistry, Biology, Mathematics, French, English, Kiswahili, Geography, History, Moral Education, Computer Awareness, Booking-keeping and Commerce.

Form Three and Four: (Students will be guided to opt for Science, Arts or Business streams according to their academic interests, performance or preferences. Moral Education will still be a compulsory subject for all students). The three subject groupings are:

- Science Stream - Physics, Chemistry, Biology, Mathematics, English, Kiswahili, Computer Studies and Additional Mathematics (optional).
- Arts Stream - Geography, History, Mathematics, English, Kiswahili, Computer Studies and French (optional).
- Business Stream - Commerce, Accounts, Mathematics, Agriculture, English, Computer Studies.

The subject combinations are subject to a continuous review process to ensure that they meet national and international standards as well as national policy objectives.

Form Five and Six: Moral education and Computer Appreciation will be compulsory subjects. Students will progress or be admitted to Form Five in one of the following subject combinations:

PCM: Physics, Chemistry and Mathematics
PCB: Physics, Chemistry and Biology (+ Subsidiary Mathematics)
PGM: Physics, Geography and Mathematics
CBG: Chemistry, Biology and Geography (+ Subsidiary Mathematics)
ECA: Economics, Commerce and Accountancy (+ Subsidiary Mathematics)
EGM: Economics, Geography and Mathematics
HKL: History, Kiswahili and Literature
HGL: History, Geography, Literature

KLF: Kiswahili, Literature and French
HGE: History, Geography and Economics

