

National Junior College

Senior High Subject Combinations (for 2027 Senior High 1 Intake)

Arts Stream

Combination	Subject 1	Subject 2	Subject 3	Subject 4	Remarks
<i>Arts 1</i>	H2 Economics	H2 Literature in English	H2 History <i>or</i> H2 Geography	H1 Mathematics <i>or</i> H2 Mathematics	H2 Foreign Language may be used to replace any Subject 1/2/3 except H2 Art and H2 Mother Tongue Language & Literature.
<i>Arts 2</i>	H2 Economics <i>or</i> H2 Literature in English	H2 History <i>or</i> H2 Geography	H2 Knowledge & Inquiry	H2 Mathematics	
<i>Arts 3</i>	H2 Economics	Select one: H2 History H2 Geography H2 Literature in English	Select one: H2 Art H2 English Language & Linguistics H2 Mother Tongue Language & Literature	H1 Mathematics <i>or</i> H2 Mathematics	
<i>Arts 4</i>	H2 Lit in Eng	H2 History <i>or</i> H2 Geography			
<i>Arts 5</i>	H2 Lit in Eng	H1 Economics		H2 Mathematics	
<i>AS</i>	H2 Economics	H2 Geography	H2 Chemistry	H2 Mathematics	This combination is open to students in both Arts and Science stream. Sum of grades for these O-Level subjects should not exceed 4: - Chemistry; and - Math/A-Math (whichever is better)

National Junior College

Senior High Subject Combinations (for 2027 Senior High 1 Intake)

Science Stream

Combination	Subject 1	Subject 2	Subject 3	Subject 4	Remarks
Science 1	H2 Chemistry	H2 Mathematics	H1 Physics <i>or</i> H1 Biology	Select one: H2 Geography	Sum of grades for these O-Level subjects should not exceed 6: - Chemistry; and - Math/A-Math (whichever is better)
Science 2	H2 Physics <i>or</i> H2 Biology	H2 Mathematics	H1 Chemistry	H2 History H2 English Language & Linguistics H2 Foreign Lang H2 Mother Tongue Language & Literature	Sum of grades for these O-Level subjects should not exceed 6: - Biology/Physics (whichever is relevant); and - Math/A-Math (whichever is better)
Science 3	H2 Physics <i>or</i> H2 Biology	H2 Chemistry	H1 Mathematics	H2 Art H2 Economics H2 Literature in English	Sum of grades for these O-Level subjects should not exceed 6: - Biology/Physics (whichever is relevant); and - Chemistry
Science 4	H2 Physics <i>or</i> H2 Biology	H2 Chemistry	H2 Mathematics	Select one: H1 Economics H1 Geography H1 History H1 Literature in English	Sum of grades for these O-Level subjects should not exceed 8: - Biology/Physics (whichever is relevant); and - Chemistry; and - Math/A-Math (whichever is better)

National Junior College

Senior High Subject Combinations (for 2027 Senior High 1 Intake)

Science Stream

Combination	Subject 1	Subject 2	Subject 3	Subject 4	Remarks
Science 5	H2 Computing <i>or</i> H2 Further Mathematics	H2 Mathematics	H2 Physics	H1 Economics	Sum of grades for these O-Level subjects should not exceed 6: - Physics (whichever is relevant); and - Math/A-Math (whichever is better)
Science 6	H2 Computing <i>or</i> H2 Further Mathematics	H2 Mathematics	H2 Physics	H2 Economics	Sum of grades for these O-Level subjects should not exceed 4: - Physics (whichever is relevant); and - Math/A-Math (whichever is better)
Science 7	H2 Physics <i>or</i> H2 Biology	H2 Chemistry	H2 Mathematics	Select one: H2 Geography H2 History H2 English Language & Linguistics H2 Foreign Language H2 Mother Tongue Language & Literature H2 Art H2 Economics H2 Literature in English H2 Knowledge & Inquiry	Sum of grades for these O-Level subjects should not exceed 5: - Biology/Physics (whichever is relevant); and - Chemistry; and - Math/A-Math (whichever is better)
AS	H2 Economics	H2 Geography	H2 Chemistry	H2 Mathematics	This combination is open to students in both Arts and Science stream. Sum of grades for these O-Level subjects should not exceed 4: - Chemistry; and - Math/A-Math (whichever is better)