



Advanced Level Vocational Stream Call for Applications for Grade 12 Admissions – 2025 (Second Phase)

With the release of the 2024 (2025) G.C.E. Ordinary Level examination results, applications are called for the admission of new students to Grade 12 of the Advanced Level Vocational stream, as the second phase of the academic year 2025/2026. The **results of the G.C.E. Ordinary Level examination will not be considered** in the admission of students to this stream.

Under the Vocational Stream, students complete their Grade 12 studies in school and are referred to a National Vocational Qualification Level 4 **vocational training course** in Grade 13, under one of the vocational subjects listed below. Students who successfully complete the course will be able to obtain the NVQ4 certificate.

1. Child Psychology and Care
2. Health & Social Care
3. Physical Education and Sports
4. Performing Arts
5. Event Management
6. Arts and Crafts
7. Interior Designing
8. Fashion Designing
9. Graphic Designing
10. Tourism and Hospitality Management
11. Landscaping
12. Applied Horticultural Studies
13. Livestock Product Studies
14. Food Processing Studies

15. Aquatic Resource Studies
16. Plantation Product Studies
17. Construction Studies
18. Automobile Studies
19. Electrical and Electronic Studies
20. Textile and Apparel Studies
21. Metal Fabrication Studies
22. Aluminum Fabrication Studies
23. Art and Designing
24. Environmental Studies
25. Computer Hardware & Networking
26. Manufacturing
27. Sales and Marketing
28. Logistics Management

Accordingly, students who wish to follow the Advanced Level Vocational Stream should submit an **application** prepared in accordance with the [application format](#) herewith to the **Principal of the school they are applying to, by 14.08.2025.** ([Get the list of schools that conduct the Stream here](#)).

For more information, phone numbers 0112 787136/ 0112 786746 can be contacted on weekdays from 9.00 a.m. to 4.00 p.m.

B. D. S. Balasooriya
 Director of Education (Education for All Branch)