

Urban Farming

Urban Farming at Loyang View Secondary School (LVSS) is the highlight of our 'Growing Your Character Programme'.

A select group of enthusiastic Secondary Two students is given the opportunity to be directly involved in this programme. They are provided with some basic training on tending to the vegetable garden, which includes planting, weeding and harvesting. These students also learn about the challenges of food sustainability and benefits of organic food.

Values like responsibility and resilience are nurtured in the students through their active involvement in the urban farming process.



Our Vision

Loyang View Secondary School is a **Happy and Caring school** where students are **wholesome individuals** with **robust character** and are well prepared for the **skill force of tomorrow**.



Our Mission

To build a team of competent and dedicated staff, working closely with stakeholders in delivering rigorous and comprehensive programmes that bring out the best in every student.



Our Values

Integrity,
Respect,
Resilience,
and Compassion



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Loyang View Secondary School

Developing Future-Ready Wholesome Individuals



Applied Learning Programme – Sustainability

Students develop values and skill sets related to the STEM (Science, Technology, Engineering, Mathematics) fields. Sustainability, particularly affordable and clean energy, is the key theme of the programme. The design-based science activities and competitions, such as the STEM Challenge and Sustainable Community for the PacificLight Crea8 Sustainability Competition, aim at developing the Secondary One to Three students' critical thinking and problem-solving abilities and instilling in them the mindset of keeping Singapore sustainable for our future generations.



Lower Sec Programmes

During the Junior Solar Sprint Programme, Secondary One students learn about Science and Engineering concepts which guide them in designing and fabricating solar cars for children to play with. Secondary Two students learn about different types of clean energy sources through a series of hands-on investigations during the Clean Energy Innovation Programme. Thereafter, they apply their knowledge to design and create gadgets to solve real-world issues on sustainability.



Sec 3 Programmes

Students learn new skills and deepen their interest in the various STEM-related fields, encouraging them to think creatively and critically as they design, build and showcase their prototypes to solve real-world issues. This year, students had the opportunity to work with industrial experts such as engineers from the James Dyson Foundation to explore solutions to the problems of air pollution.

Learning For Life Programme

Sports and Outdoor Education
(Character Development Through Exposure, Empowerment & Excellence)

Students have the opportunity to fulfil their aspirations, through active participation in Sports and Outdoor Education (OE) activities. They acquire health-enhancing fitness skills which will help them cultivate a physically healthy lifestyle as part of a lifelong learning process.



CCA

Every student is unique and worthy. Hence, all students are guided to discover their individual talents and interests through various structured talent identification processes in order to excel in the most suitable Co-Curricular Activity (CCA) offered to them. Every student can be a leader and achieve his or her desired goals.

- Air Rifle
- Band
- Basketball
- Boys' Brigade
- Dance
- Drama
- Floorball
- Girl Guides
- InfoComm
- National Cadet Corps
- Netball
- National Police Cadet Corps
- Rock Climbing

