Holland Park

State High School

Holland Park State High School is an independent public school, located within a 15-minute drive of the Brisbane city centre. Dedicated and inspirational teachers nurture our students to ensure personal and academic growth, while priding themselves on knowing every student, so no student gets lost in the crowd.

The parents of our students select our school for its high standards, our focus on individuals, strong academic results, vocational pathways and our tailored Senior School programs.

Holland Park State High School offers academic excellence and extension classes in English, Mathematics and Science, in addition to a High-Performance Volleyball program, Japanese, High-Performance Athlete Support and Music Extension.





Special programs

- > HPX Academy
- Steam Excellence Program
- High-Performance Volleyball program (expert coaching and high-level competition)

Address: Bapaume Road, Holland Park West QLD

Website: hollandparkshs.eq.edu.au

Phone: +61 7 3347 0111

Year established: 1971

Number of students: 620

- Japanese Program (Junior)
- Instrumental Music Program (All year levels)
- Homework Club (Junior)
- Student Leadership Program (All Year levels)

Extracurricular activities

- > Anime club
- Inter-school sports
- School camps
- International Study Tours
- Tertiary Science Ambassador Program
- Junior Engineering/Aviation Program
- Music groups (13 ensemble groups)
- School musical
- > Touch football

School facilities

- Assembly hall
- Student recreation area
- Library and resource centre
- Purpose-built indoor volleyball courts
- General purpose oval, sporting fields, and basketball/ netball courts
- Student Support Hub
- Student cafe
- Industrial Technology Complex

Tertiary pathways

- Early Start Uni Program university credit in Year 12
- The University of Queensland (UQ): UQ Enhanced Studies Program
- Griffith University: GUEST Program
- Technical and Further Education (TAFE) Queensland: TAFE
- TAFE SkillsTech: TAFE at School

Languages

> Japanese

