Glenwood High School provides exceptional educational opportunity for all Years 7 to 12 students in a challenging, inclusive and quality learning environment. Through a culture of thinking and learning, students develop responsibility for their own learning which supports them throughout their lives. At Glenwood High School, students are motivated by a broad and innovative curriculum which values them as individuals. Academic programs provide relevant and intellectual stimulus through contemporary and diverse delivery which caters to the needs of the 21st century learner. Students are taught to confidently use Information Communication Technologies to interact with information and challenge their knowledge and understanding of today’s world.

English as a second language (ESL)
ESL teachers for all years based on identified need • HSC ESL Course offered in Years 11 and 12

Student support services
Glenwood High School has a school counsellor and Head Teacher Welfare to ensure students are supported academically and socially throughout their time at school • As a large school, a number of welfare and support programs are in place to ensure positive student wellbeing

Languages taught
French • Indonesian

Special programs
Extensive leadership programs • Gifted and talented students • Choir, band, drama, debating and public speaking • Interschool sporting competitions • Community-based programs

Special facilities
A well-resourced, air-conditioned Library • Music, drama, dance and art studios • A fully-equipped performance hall • Every classroom with wireless connectivity • Well-equipped and resourced practical workspaces for Technology and Applied Studies subjects

Academic achievements – 2013 HSC results
Twenty students achieved an ATAR (Australian Tertiary Admissions Rank) over 90 with the highest score being 99.7 • After the Dux, three students achieved ATARs of 98.9, 98.7 and 98.15 respectively • Thirty students achieved an ATAR above 85 • Sixty-one Band 6s were awarded • Two students on the Honour Roll • Seventh in state for Physics • 50% of students were offered a place at university