



information technology

Information Technology at King's

King's now has specific industry-recognised programs to meet the needs of the future. We have introduced Computer Engineering courses which not only count towards the Queensland Senior Schooling System (OP scores) but articulate directly with Universities and TAFE. Our Certificate III and Certificate IV in Computer Network Engineering are directly relevant to the workplace, giving our graduates marketable skills.

The technical equipment in our dedicated networking laboratories is second to none, giving students a hands-on approach rarely available in educational institutions. These physical resources are backed up by high quality teaching with industry relevant and qualified lecturers and teachers.

King's as a leader in I.T. education, believes so strongly in these pathways (see overleaf) that we have a policy of access with opportunities for dedicated I.T. scholarships. If your child is looking for a career or further pathways, specifically towards the I.T. industry, please feel free to contact us, to ask any questions or to have a closer look at these and any other opportunities, we have to offer.

Information Technology careers & courses

<i>Qualification</i>	<i>AQF Level</i>	<i>Occupations</i>
<i>Degree</i>	<i>Bachelor Degree</i>	
Computer Engineering Computer Science Computing Electrical Engineering Infomechatronics Engineering Information Environments Information Management Information Systems Information Technology Internet Computing Microelectronic Engineering Multimedia Studies Software Engineering	AQF 7	Analyst, Applications Developer, Business Systems Analyst, Computer Engineer, Computer Programmer, Computer Science Consultant, Contractor, E-Business Project Manager, Electronics Engineer, Hardware Engineer, Lecturer/Teacher, Mechatronic Engineer, Multimedia/Web Developer, Network Administrator, Project Manager, Research Assistant, Software Engineer, Systems Designer or Analyst, Technical Writer/Editor, Telecommunications Engineer, Trainer
<i>Advanced Diploma</i>	<i>Advanced Diploma</i>	
Engineering (Computer Systems) Information Technology Multimedia	AQF 6	Applications Programmer, Client Services Manager, Computer Systems Operator, Computer Systems Support Officer/Technician, Multimedia Developer, Records Administrator, Systems Development Manager
<i>Diploma</i>	<i>Diploma</i>	
Information Technology Multimedia	AQF 5	Computer Musician, Contractor, Graphic Designer, Game Designer, Multimedia Developer, Network Technical Support
<i>Post Trade</i>	<i>Certificate IV</i>	
Information Technology Database	AQF 4	Computer Systems Technician, Customer Liaison Officer, Programmer, Help Desk Operator, Network Administration Assistant, Records Administration Assistant
<i>Apprenticeships</i>	<i>Certificate III</i>	
Engineering	AQF 3	Computer Technician, Computer Repairer/Serviceperson
<i>Traineeships</i>	<i>Certificate II</i>	
Computer Assembly Information Technology	AQF 2	Computer Assembler, Computer Sales Assitant, Data Operator, Help Desk Support Assistant, Software

Information Technology pathways at King's

King's can offer direct industry qualifications and pathways for the I.T. minded student. Certificate III networking at King's is enhanced to a Certificate IV via alliances with the Gold Coast Institute of TAFE. Direct entry into diploma courses at TAFE and then onto Griffith University or QUT for a degree, completes this exciting opportunity for students seeking I.T. careers.

The diagram below outlines the King's Christian College I.T. student pathways.

