



SUCCESS
UNLIMITED



Overview

Choosing what to study after class 12th is a critical and career-defining decision. Unfortunately, too many students begin career planning at the last minute and end up choosing paths that are popular, but not suited to their aptitudes.

Therefore, it is important to begin early and to know what options lay ahead of you after school so that you can make an intelligent and calculated decision.

Students often miss out on potentially great career choices due to lack of timely information.



This e-book provides an overview of courses and career pathways available to 12th Standard pass students

We have broadly classified programs in the following disciplines:

- Business and Economics;
- Law;
- Agriculture, Environment and Veterinary Science;
- Health;
- Science;
- Engineering and Technology;
- Architecture and Building;
- Creative Industries;
- Humanities, Social Science and Education.

The higher education sector consists mainly of universities but also government and private institutions.

Information on career path & programs are general and typical. Students should refer to the relevant institution for specific requirements for programs they offer.

Business and Economics

The Business and Economics discipline is one of the most popular program choices for international students. The main difference between the two areas is that Economics investigates the science of an economy, production distribution and the supply and demand of goods, whilst Business primarily deals with the management aspects of the economy.

Specializations include:

Accounting;	Human Resource Management;
Administration;	Information Systems;
Advertising;	International Management/Business;
Agribusiness;	Logistics;
Arts Management;	Marketing/Public Relations;
Banking and Finance;	Micro and Macro Economics;
Development Economics;	Organisational Behaviour;
Ecological and Environmental Economics;	Procurement;
Electronic Commerce/Business;	Property Studies;
Event/Leisure Management;	Professional Economics;
Commerce;	Public Policy;
Health Economics;	Real Estate and Development;
Hospitality and Tourism;	Social Planning and Development;
	Taxation.

Examples of business degrees include:

LEVEL	QUALIFICATION
Undergraduate	Bachelor of Applied Science; Bachelor of Business; Bachelor of Commerce; Bachelor of Economics; Bachelor of Hotel Management.
Postgraduate	Graduate Certificate of Finance; Graduate Certificate of Event Management; Postgraduate Diploma of Human Resource Management; Masters of Business Administration; Masters of Financial Management; Masters of Business; Masters of Commerce; Masters of Economics; Professional Doctorate in Business; Masters of Philosophy; PhD.

Law

Good communications skills, strong logical and analytical skills, an eye for detail and confidence are some of the qualities required in this profession. So, if you have already decided to opt for this profession, you can start working on them to make them even better.

There are abundant opportunities available for a law graduate, from practicing in courts to working with corporate firms, government department ministries, becoming a judge, a public prosecutor and so on.

Specializations include:

Banking, Business and Commercial Law;	Intellectual Property Law;
Constitutional Law;	International and Comparative Law;
Criminology;	Jurisprudence;
Criminal Law;	Justice Studies;
Economics Law;	Employment Law;
Environmental Law;	Legal Process;
Health Law;	Legal Practice Administration; and
Human Rights Law;	Maritime Law.
Indigenous Law;	

Universities offer both Legal Administration and Law programs. Typical programs include:

LEVEL	QUALIFICATION
Undergraduate	Bachelor of Arts (Law major); Bachelor of Arts in Criminology and Criminal Justice; Bachelor of Business (Law major); Bachelor of Laws (LLB); Bachelor of Laws and Legal Practice; Bachelor of Justice Studies.
Postgraduate	Graduate Certificate of Law; Graduate Certificate of Legal Education; Postgraduate Diploma of Legal Practice Skills and Ethics; Masters of Laws (LLM); Masters of Applied Law; Doctor of Juridical Science; Juris Doctor.

Agriculture, Environment and Veterinary Science

Students who study Agriculture and Veterinary come into close contact with nature, which means their study is not limited to four walls; it requires observation, examination, testing, analysis, experiments, and other sophisticated skills. One of the best aspects of studying agriculture is that it provides us with the opportunity to travel around the world and work in different climates. Veterinary students must be comfortable while handling the animals as it involves the diagnosis and treatment of the animals.

As the world is trying to move back to nature and as many people around the world are becoming aware of the environment, and are embracing the profession of agriculture and animal farming, Agriculture and Veterinary is gaining more popularity among international students.

Specialisations include:

Agribusiness;	Land and Water Management;
Agricultural Biotechnology;	Marine Science;
Agricultural Economics;	Natural Resource Management;
Agronomy;	Parks, Recreation and Heritage Management;
Animal Production/Science;	Resource and Environmental Management;
Aquaculture;	Rural Development;
Coastal Management;	Sustainable Development;
Conservation and Land Management;	Tropical Animal Science;
Crop Production;	Veterinary Science;
Ecology;	Viticulture;
Environmental and Urban Planning;	Wilderness Reserves and Wildlife;
Equine Science;	Wine Marketing/Science; and
Fisheries;	Zoo-keeping.
Forest Science;	
Horticulture;	

Entry requirements into Bachelor Degree programs are higher than vocational programs. Examples of courses offered in agriculture, environmental and veterinary science fields include:

LEVEL	QUALIFICATION
Undergraduate	Diploma of Applied Science; Bachelor of Agribusiness; Bachelor of Agricultural Science; Bachelor of Applied Science; Bachelor of Environmental Science/Management; Bachelor of Natural Resource Economics; Bachelor of Veterinary Science.
Postgraduate	Masters of Tropical Veterinary Science; Masters by Research; and PhD.

Health & Medicine Science

Is biology your favorite subject, and the feeling of working in a hospital excites you? Do you love reading about human anatomy, physiology, and hormonal compositions? If yes, then this is your go-to article for opportunities in medicine and allied medicine programs

Doctors are responsible for maintaining health and fitness, primarily by diagnosis, and apt treatment of illnesses/injuries of patients. A doctor may work with patients of all age groups, or choose to specialize in a particular domain like cardiology, or neurology.

A veterinarian is a medical professional who provides animals with medical facilities.

Public Health Administration is an area of administration which lays emphasis on promoting good healthcare, and hygiene among general public. They work on different projects both on individual and group level. Their job profile involves managing, leading and administering hospitals, health care & public health systems.

Specializations :The discipline of Health includes the following:

Doctor (MBBS / MD)	Optical Science;
Complementary Therapies;	Pharmacy;
Dental Science;	Public Health;
Medical Science;	Radiography; and
Nursing;	Rehabilitation Therapies.
Nutrition and Community Health;	

LEVEL

QUALIFICATION

Undergraduate	Bachelor of Nursing; Bachelor of Dentistry; Bachelor of Occupational Therapy; Bachelor of Pharmacy; Bachelor of Medicine and Bachelor of Surgery (MBBS); Bachelor of Health Science.
Postgraduate	Graduate Certificate of Health Services Management; Masters of Mental Health Nursing; Masters of Nutrition and Dietetics; Masters by research of Public Health; PhD.

Science

Science affects everyday life. We are seeing many new inventions and innovations that are making our lives better. Science-based industries are flourishing all around the world.

Compared to commerce and arts, science has always had more career options available to the students.

The science field is very large; it incorporates Physical, Biological and Chemical Sciences. Examples of areas of specialisations include:

Astronomy;	Environmental Science;
Astrophysics;	Food Science;
Biochemistry;	Forensic Science;
Bioinformatics;	Genetics;
Biomedical Science;	Geography;
Biotechnology;	Geology;
Botany;	Mathematical Science;
Chemistry;	Parasitological Science;
Earth Science;	Physics;
Ecology;	Toxicology; and
Entomology;	Zoology.

LEVEL

QUALIFICATION

Undergraduate

Bachelor of Science (BSc);
Bachelor of Applied Science (BAppSci);
Bachelor of Biotechnology.

Postgraduate

Graduate Certificates;
Postgraduate Diplomas;
Masters of Science (MSc);
Masters of Applied Science;
PhD.

Engineering and Technology

Engineering & Technology is one of the most sought after degrees amongst the student population. An international Engineering & Technology degree helps in developing essential problem-solving skills and a robust quantitative background.

The Engineering and Technology disciplines offered in Australia cover numerous areas of specialisations including:

Aviation/Aerospace;
Biomedical;
Building Services/Construction;
Computer Science;
Chemical Engineering;
Civil Engineering;
Digital Design;
Electronic Publishing;
Electrical Engineering;
Environmental Engineering;
Hardware Development;
Industrial Engineering;
Information Technology;
Internet Systems;

Materials Engineering;
Manufacturing Engineering;
Mechanical Engineering;
Mining Engineering;
Network Support;
Operating Systems Security;
Resource Engineering;
Software Development;
Sound Production;
Telecommunications Design;
User Support;
Video Games Development;
Web development.

LEVEL

QUALIFICATION

Undergraduate

Bachelor of Arts (Computer Science/Information Management/Information Technology);
Bachelor of Applied Science;
Bachelor of Computer Science;
Bachelor of Engineering;
Bachelor of Information Technology;
Bachelor of Information Systems;
Bachelor of Technology.

Postgraduate

Graduate Certificate of Information Technology;
Postgraduate Diploma of Engineering;
Masters by coursework/research; and
PhD.

Architecture and Building

B. Arch. / Interior Design is a technical and creative course study, which mainly focuses on skills and techniques needed to turn an exterior / interior space into an effective setting for a range of human activities. Construct and apply innovative ideas to the design create an exterior/ interior space that fulfils the project goals; execute designing processes and commercial drawing techniques; cater to the needs of the society in the various areas.

Building Science focuses on the systems approach to building technology and the utility of building science to advance the high-performance building agenda. The system models that have been adopted by modern building science have delivered an overwhelming improvement in the health, safety, and durability of buildings. For this reason, more than any other, building science is now recognized in most developed countries as the core of technical training

Specializations available through this discipline include:

Architecture
Interior Design
Urban/Regional/Rural Planning;
Environmental Planning;
Town Planning;
Landscape Design;
Construction Management;
Building Surveying;
Building Design;

Completion of an Architecture, Planning or Development Degree at university level allows students to practise as professionals in their chosen field. Examples of university level programs include:

LEVEL	QUALIFICATION
Undergraduate	Bachelor of Architecture; Bachelor of Arts (Architectural Studies); Bachelor of Science; Bachelor of Town Planning; Bachelor of Urban and Regional Planning
Postgraduate	Graduate Certificate of Development Planning; Postgraduate Diploma of Project Management; Masters of Regional Development; Masters of Architecture; and PhD.

Creative Industries

Your career choice basically depends upon your interest, passion towards a particular field and the subjects that you have opted in 12th standard. Its more about “do what you love” thing and rest will follow. Moreover, with technology moving at such a faster pace and numerous opportunities pouring all around in the various creative fields, its definitely a good time to start honoring your distinct skills.

The Creative Industries discipline involves the cultural professions. Students are assessed through a variety of methods including performance; exhibitions; presentations and written exams. Specializations include:

Acting;	Desktop Publishing;	Lighting and Sound;
Animation;	Digital Media Design;	Multimedia;
Arts;	Entertainment;	Performing Arts;
Broadcasting;	Events;	Printing;
Ceramics;	Fashion Design;	Screenwriting;
Theatre;	Film and Video Production;	Staging;
Contemporary Craft;	Fine Arts;	Visual Arts;
Costume;	Graphic Design;	Photography; and
Dance;	Floristry;	Music.
Design;	Jeweller;	

Many universities and Art and Design Colleges offer a variety of specialisations through their programs. Examples of higher education programs include:

LEVEL	QUALIFICATION
Undergraduate	Bachelor of Arts; Bachelor of Design; Bachelor of Performing Arts; Bachelor of Visual Arts; Bachelor of Music;
Postgraduate	Graduate Certificate of Music Studies; Postgraduate Diploma of Music Technology; Masters of Design; Doctorate of Visual Arts; and PhD.

Humanities, Social Science and Education

The discipline has caught the attention of recruiters and regulators in a big way and the recruiters prefer the hiring of students from the field of Humanities and Social Science. Humanities and Social Science have become more and more promising career opportunities in modern times.

The corporate has become more and more inclined to hire young graduates from the field of Humanities and Social Science. Humanities and Social Science is one of the fastest emerging disciplines in an exponentially dynamic national environment. The major subjects covered in the area of Humanities include but is not limited to History and Social Science, Political Science, Anthropology, Archaeology, Social Work, Sociology etc.

The students are able to enhance their domain knowledge, skills and competencies on successful completion of their programme. Students should have and focus on enriching their communication skills, research skills, reading skills, decision-making skills, critical thinking skills, problem-solving skills, leading skills, organizing skills, presentation skills, creativity and innovation etc.

The Humanities, Social Science and Education disciplines cover a range of specializations involving the study of people, cultures and institutions.

History Studies;	Counselling;	Mental Health;
Aged Care;	Disability Services;	Social Science;
Alcohol and other Drugs Work;	Fitness;	Sport and Recreation;
Children's Services;	Teacher / Professor Education	Welfare Services;
Community Services;	Interpreting;	Youth Work;
Leisure and Health;	Language;	

Universities usually offer a wide range of specialist and general programs within the Humanities, Social Science and Education disciplines. A number of these programs lead to accreditation as professionals. Examples of degrees include:

LEVEL	QUALIFICATION
Undergraduate	Bachelor of Arts; Bachelor of Psychology; Bachelor of Social Work; Bachelor of Education; Bachelor of TESOL;
Postgraduate	Graduate Certificate of Sociology; Postgraduate Diploma of Theology; Masters of Professional Ethics and Governance; PhD.



INFORMATION ON PARTICULAR COUNTRY & OPTIONS AVAILABLE IS FREELY DISTRIBUTED AT
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