Courses

Hospitality (A/V)
This course will allow you to develop appropriate skills, knowledge and attitudes, which will equip you to:
- make an informed decision on seeking a career in the Hospitality Industry; and
- work in the operational areas of the Hospitality Industry with greater confidence and expertise.

The Hospitality course serves students wishing to gain employment skills to move directly into career pathways in Tourism-Hospitality and those who wish to complete further study in the Hospitality industry.

Information Technology (T/A/V)
The Information Technology course caters for diverse groups of students who undertake IT studies including students seeking to study IT at university, enter the workforce post college or who enjoy IT and computing and wish to expand their knowledge and skills but are not likely to continue formal studies in this area or seek employment in the IT industry.

At Erindale College there are two streams of Information Technology offered – Digital Media and Programming.

The units available in the Digital Media stream are:
- Digital Media Foundations, Audio & Video (1.0)
- Digital Media Graphics and Animation (1.0)
- 3D Modelling, Animation and Texturing (1.0)
- Website Design (1.0)
- Dynamic Website Construction (1.0)

The units available in the Programming stream are:
- Programming Fundamentals (1.0)
- Intermediate Programming (1.0)
- Robotics and Intelligent Systems (1.0)

Tourism & Event Management (A/V)
This course aims to provide you with appropriate skills, knowledge and attitudes which will equip you to:
- make informed decision on seeking a career in the Tourism Industry
- work in the operational areas of the Tourism Industry with greater confidence and expertise
- study units which incorporate National Competency Standards and progress onto further study in this area.

Units in this course cover the following themes:
- Tourism and Event Management
- Global Tourism
- Working in Tourism
- Tourism and Events Promotion

Metal Technology (A)
This is a practically focused program with an emphasis on design, problem solving and the safe use of tools and equipment to produce a number of projects. As part of this course students will develop a better understanding of the many possible careers in metals related industries, construction and engineering courses.
Design & Graphics (T/A)
Curious how the world works? Interested in how objects and buildings are made? Inventiveness is your middle name? Then the Design and Graphics course is for you!
Through the two streams of CADD and Graphic Design we delve into how each of these subjects positively shape the world around us. Students use and develop lateral thinking, model conceptualisation and problem solving skills to design innovative products and graphic art.
Learn about manipulating material properties and design presentation standards producing a final presentation portfolio. Skills you develop in this Tertiary course will enable you to pursue further education in tertiary options at university and CIT.
Projects covered include:
- Furniture and playground construction
- Drawing standards and conventions
- Animation
- Print medium layouts including magazines and editorials
- Aerodynamics SCAMPER design techniques

Textiles and Fashion (T/A)
Fashion is a changing reflection of the way we are and the times in which we live. This course examines fashion in clothing and décor in our contemporary society. It allows you to creatively express yourself through the medium of textiles and explore opportunities to develop life-long leisure interests and career directions.

Food for Life (A)
This course enables you to evaluate and discuss health issues in connection with your lifestyle. It equips you with the knowledge to make good food choices and the skills to prepare and present foods.
The unit themes explore healthy cooking and eating; the role of food in society; food from different cultures and the motivations around food choices when living away from home.

Furniture Construction (A/V)
The Furnishing Industry, like those in many ‘traditional’ trade areas, is suffering a considerable skills shortage across Australia. Students successfully completing this course may gain recognition of prior learning or credit transfer when entering CIT or other appropriately related post school education and/or training.
Units themes include:
- workshop safety and OH&S,
- use of hand and power tools,
- furniture construction and finishing.

The Innovation and Enterprise Academy area has excellent facilities, which include a fully operational training restaurant, commercial kitchen and coffee shop, modern and well equipped wood, metal and automotive workshops and modern IT and Computer Aided Drawing and Design (CADD) labs.