PATHWAY TO UNIVERSITY

The table below shows the recommended course selection for students aiming to be accepted into specific programs. A student under each program can choose six (6) or more Grade 12/ pre U courses. University acceptance is based on the average of the best six (6) Grade 12 (4U or 4M) courses (including the prerequisite courses)

of the best six (o) drade 12 (40 of 4m) courses (including the prerequisite courses)					
ARTS AND HUMANITIES	FINE ARTS, MEDIA AND FASHION DESIGN	MANAGEMENT, BUSINESS AND ECONOMICS	PURE SCIENCE NURSING/ HEALTH	ENGINEERING TECHNOLOGY AND COMPUTER SCIENCE	ARCHITECTURAL DESIGN, LANDSCAPE DESIGN
*English	*English	*English	*English	*English	*English
Mathematics of Data Management	Mathematics of Data Management	Functions	Functions	Functions	Functions
ANY FOUR OF THE FOLLOWING:	*Visual Arts	ANY FOUR OF THE FOLLOWING:	*Chemistry	*Calculus and Vectors	*Physics
Visual Arts	ANY THREE	Madamadian CData	*Physics	*Physics	*Calculus and Vectors
• Economics	Economics Law World History Calculus Computer Science Management Computer Science Management International Law Society and Change World Politics Drama World Politics Geography Literature Geography Literature OF THE FOLLOWING: - Management - Economics - World History - Computer Science - Geometry and Discrete M - Philosophy - Management - Philosophy - Management - Philosophy - Management - Finily Studies - Accounting - Drama - Geography - Literature - French - Geography - Literature - Functions - Mathematics of Data - Management - Economics - World History - Computer Science - Geometry and Discrete M - Philosophy - Management - Science - Geometry and Discrete M - Philosophy - Management - Finily Studies - Society and Change - World Politics - Accounting - Drama - Geography - Literature - Geography - Literature - Literature - Literature - Literature - Literature - Management - Economics - World History - Philosophy - Management - Economics - World Pistory - Philosophy - Management - Finily Studies - Geometry and Discrete M - Philosophy - Management - Geometry and Change - World Politics - Family Studies - Accounting - Drama - Geography - Literature - Litera		Biology	*Chemistry	Visual Arts
Law World History Calculus Computer Science Management Family Studies International Law Society and Change World Politics Drama Geography Literature French		World History Computer Science Geometry and Discrete Math Philosophy Management International Law Society and Change World Politics Family Studies Accounting Drama Geography Literature	*Calculus and Vectors • Food & Nutrition • French • Exercise Science • Environment & Resources	ANY ONE OF THE FOLLOWING: Computer Science Biology Ecomomics Earth and Space Science Mathematics of Data Management Accounting Food Wutrition French Exercise Science Environment & Resources	ANY ONE OF THE FOLLOWING: Chemistry Ecomomics Earth and Space Science Computer Science Accouting Food Nutrition French Exercise Science Environment & Resources





Degree Possibility (After CIC Pre-University Program)

Bachelor of Arts Bachelor of Applied Arts Bachelor of Applied Computing Bachelor of Accounting and Financial Management Bachelor of Architecture Bachelor of Architectural Science Bachelor of Arts and Science Bachelor of Applied Science Bachelor of Business Administration Bachelor of Business Economics Bachelor of Bio-Resource Management Bachelor of Business Management Bachelor of Business Science Bachelor of Computing & Business Bachelor of Commerce & Computer Science
Bachelor of Computing & Financial Management

Bachelor of Computing Bachelor of Commerce Bachelor of Computer Science Bachelor of Design

Bachelor of Education

Bachelor of Engineering Bachelor of Engineering& Bioengineering Bachelor of Engineering & Management
Bachelor of Engineering& Society

Bachelor of Environmental Studies Bachelor of Engineering Science Bachelor of Environmental Science Bachelor of Ethics

Bachelor of Fine Arts Bachelor of Forensic Science Bachelor of Health Studies Bachelor of Health Sciences Bachelor of Human Resource Manage

Bachelor of Industrial Design
Bachelor of Interior Design
Dashalar of Indopendent Studies

Bachelor of Information Technology Bachelor of Journalism Bachelor of Kinesiology

Bachelor of Landscape Architecture Bachelor of Musical Arts

Bachelor of Mathematics Bachelor of Management and Organisational Studies

Bachelor of Medical Science Bachelor of Music

Bachelor of Music Therapy Bachelor of Operational Research

Bachelor of Public Affairs and Policy Managemer Bachelor of Physical & Health Education Bachelor of Recreation& Leisure Studies

Bachelor of Science Bachelor of Science in Engineering

Bachelor of Science in Forensic Science Bachelor of Science in Kinesiology Bachelor of Science & Manager

Bachelor of Liberal Science Bachelor of Science in Nursing Bachelor of Social Science Bachelor of Software Engineering

Bachelor of Sport Managemen Bachelor of Social Work Bachelor of Technology Bachelor of Theology

Bachelor of Tourism Studies Bachelor of Urban & Regional Planning Certificate

Honours Bachelor of Kinesiology Honours Bachelor of Outdoor Recreation Honours Bachelor of Sciences in Forestry

International Bachelor of Business Admi International Bachelor of Science

Minimum University Study for Specialised Programs				
DEGREE	MINIMUM YEARS			
Law	2 - 3 yrs			
Education	3 - 4 yrs			
Medicine	3 - 4 yrs			
Speech Pathology	4 yrs			
Pharmacy	1 - 2 yrs			
Veterinary	2 - 3 yrs			
Optometry	2 - 3 yrs			

CIC UNIVERSITY PLACEMENT

2006	100%
2007	100%
2008	100%

CIC STUDENTS AWARDED UNIVERSITY SCHOLARSHIP

2006	58%
2007	75%
2008	82%

CIC UNIVERSITY PROGRAM PLACEMENTS ___

Engineering	40%
Pure Science	30%
Business/Management	25%
Arts/Humanities	5%

CIC TOP 5 ONTARIO UNIVERSITY DESTINATION

University of Toronto University of Waterloo University of Guelph University of Western Ontario Trent University







CANADIAN INDEPENDENT COLLEGE



3601 Sandhills Road Baden, Ontario, Canada N3A 3B9 www.cicbaden.ca

T: 519-634-9255 F: 519-634-9355 email: info@cicbaden.ca