List of Denied Core Courses (Form 48H)

The following Ontario course(s) DO NOT qualify as NCAA core course(s) and therefore CANNOT BE USED for NCAA initial-eligibility certification.

Denied Courses Title

INTERDISCIPLINARY STUDIES IDP4U (RC2)

MEDIA STUDIES EMS30

ISSUES IN HUMAN GROWTH & DEV HHG4M (RC2)

MEDIEVAL/REN HIST IDC4U(RC2 AFTER 05-06)

REGIONAL GEOGRAPHY CGG30

COLLEGE & APPRENTICESHIP MATH MAP4C

MATH FOR COLLEGE TECHNOLOGY MCT4C

MATH FOR EVERYDAY LIFE MEL3E

MATH FOR EVERYDAY LIFE MEL4E

MATH OF PERSONAL FINANCE MBF3C

EXERCISE SCIENCE PSE4U (RC2 6/06)

FOOD AND NUTRITION SCI HFA4M (RC2 7/06)

APPLIED LEVEL COURSES (P)

COLLEGE LEVEL COURSES (C)

OPEN LEVEL COURSES (O)

RELIGIOUS EDUCATION HRE3M (RC5 7/06)

WORKPLACE PREP LEVEL COURSES (E)

<<...OLE_Obj...>>

Important Information About Division I and Division II Initial-Eligibility Changes

The Division I and Division II initial-eligibility requirements have changed.

WHAT IS THE NEW RULE? The new requirements increase the number of required core courses from 13 to 14. The additional course may come from any of the following areas: English, mathematics, natural/physical science, social science, foreign language, non-doctrinal religion or philosophy. Please see the important notice below about the elimination of computer science.

For the classes of 2005, 2006 and 2007: Division I and Division II

If you plan to enter college in 2005 or after, your eligibility will be determined under the new rule. That means that you must have 14 core courses to be eligible to practice, play and receive financial aid at a Division I or Division II school.

For the class of 2008: Division I only -- 16 core courses

If you plan to enter college in 2008 or after, you will need to present 16 core courses in the following breakdown:

- 4 years of English
- 3 years of mathematics (Algebra I or higher)
- 2 years of natural/physical science (one must be a lab science)
- 1 year of additional English, math or science

2 years of social studies

4 years of additional core courses (from any area listed above, or from foreign language, non doctrinal religion or philosophy)

Computer science being eliminated for core-course purposes

Computer science courses will no longer be able to be used for initial-eligibility purposes. This rule is effective August 1, 2005, for students first entering a collegiate institution on or after August 1, 2005. Computer science courses (such as programming) that are taught through the mathematics or natural/physical science departments and receive either math or science credit and are on the high school's list of approved core courses as math or science may be used after the August 1, 2005, date.

Approved Courses:

The NCAA has approved the following courses for use in establishing the initial-eligibility certification status of student-athletes from this school.

English

CANADIAN LITERATURE ETC3M

ENGLISH 10 ENG2D/EAE2D

ENGLISH 11 ENG3U/EAE3U

ENGLISH 12 ENG4U/EAE4U

ENGLISH 9 ENG1D/EAE1D

ENGLISH: CONTEMP ABORIGINAL VOICES NBE3U

FRENCH 10 (NATIVE LANGUAGE) FRA2D

FRENCH 11 (NATIVE LANGUAGE) FRA3U

FRENCH 12 (NATIVE LANGUAGE) FRA4U

FRENCH 9 (NATIVE LANGUAGE) FRA1D

STUDIES IN LITERATURE ETS4U

THE WRITER'S CRAFT EWC4U

Social Science

ABORIGINAL GOVERNANCE NDG4M

AMERICAN HISTORY CHA3U

ANALYZING CURRENT ECON ISSUES CIA4U

CANADA: HIST, IDENTITY, CULTURE CHI4U

CANADIAN & INT'L LAW CLN4U

CANADIAN & WORLD POLITICS CPW4U

CANADIAN AND WORLD ISSUES CGW4U

CANADIAN HISTORY 20TH CENTURY CHC2D

CHALLENGE & CHANGE IN SOCIETY HSB4M

CLASSICAL CIVILIZATION LVV4U

CURRENT ABORIGINAL ISSUES NDA3M

ENVIRON & RESOURCE MANAGEMENT CGR4M

GEOGRAPHY OF CANADA CGC1D

GEOGRAPHY PATTERNS & ISSUES CGD3M

GEOMATICS CGO4M

IND & FAMILIES IN A DIV SOCIETY HHS4M

INTERNATIONAL BUSINESS BBB4M

INTRO TO ANTHRO, PSYCH & SOC HSP3M

ISSUES OF INDIGENOUS PEOPLES NDW4M

PHYSICAL GEOGRAPHY CGF3M

THE INDIVIDUAL & THE ECONOMY CIE3M UNDERSTANDING CANADIAN LAW CLU3M WORLD GEOG: HUMAN PATTERNS CGU4U WORLD HIST: THE WEST & THE WORLD CHY4U WORLD HISTORY 16TH CENTURY CHW3M

Mathematics

ADV FUNCTIONS & INTRO CALCULUS MCB4U **FUNCTIONS & RELATIONS MCR3U** FUNCTIONS MCF3M GEOMETRY & DISCRETE MATH MGA4U MATHEMATICS & DATA MANAGEMENT MDM4U PRINCIPLES OF MATH 10 MPM2D PRINCIPLES OF MATH 9 MPM1D

Natural/Physical Science

BIOLOGY SBI3U BIOLOGY SBI4U CHEMISTRY SCH3U CHEMISTRY SCH4U EARTH & SPACE SCIENCE SES4U PHYSICS SPH3U PHYSICS SPH4U SCIENCE 10 SNC2D SCIENCE 11 SNC3M SCIENCE 12 SNC4M

Additional Core Courses

SCIENCE 9 SNC1D

IMPORTANT NOTE: Computer science courses cannot be used to fulfill core course requirements for student-athletes first entering a collegiate institution on or after August 1, 2005.

CORE FRENCH 1 FSF1D CORE FRENCH 2 FSF2D CORE FRENCH 3 FSF3U CORE FRENCH 4 FSF4U CROATIAN LBCCU EXTENDED FRENCH 1 FEF1D EXTENDED FRENCH 2 FEF2D **EXTENDED FRENCH 3 FEF3U** EXTENDED FRENCH 4 FEF4U FARSI LYGDU FRENCH IMMERSION 1 FIF1D FRENCH IMMERSION 2 FIF2D

FRENCH IMMERSION 3 FIF3U

FRENCH IMMERSION 4 FIF4U

GERMAN 2 LWGBD

GERMAN 3 LWGCU

ITALIAN 1 LWIAD

ITALIAN 2 LWIBD

ITALIAN 3 LWICU

ITALIAN 4 LWIDU

LATIN 1 LVLAD

LATIN 2 LVLBU

PHILOSOPHY HZT4U

POLISH 10 LRPBD
POLISH 11 LRPCU
POLISH 12 LRPDU
SPANISH 10 LWS2D
SPANISH 10 LWSBD
SPANISH 11 LWSCU
SPANISH 12 LWSDU
SPANISH 9 LWS1D
SPANISH 9 LWSAD
WORLD RELIGIONS HRT3M