

Here's how to do the search:

1. Go to the Academic Upgrading page on eCampus Alberta [ecampusalberta.ca/future-students/i-want-be-part-time-online-student/academic-upgrading-or-high-school-completion](http://ecampusalberta.ca/future-students/i-want-be-part-time-online-student/academic-upgrading-or-high-school-completion)
2. Click on search the course catalogue

Where life and learning click

Students Current Students Members News

Home Student > Academic Upgrading or High School Completion

## Academic Upgrading or High School Completion

Individual high school courses are available online as well as the Alberta GED preparation program.

Learn about Alberta high school graduation requirements, the High School Equivalency Diploma, and the Alberta GED preparation program at:

<http://education.alberta.ca/students/grad.aspx>

Search the [course catalogue](#) for online academic upgrading (high school) courses.

3. Then refine your search

Student and Faculty Login

### Course Catalog :: Search

The following results match your search criterion  
Click the "View" hyperlink to see details of a course.

145 record(s) retrieved

1 2 3 4 5 6 7 8 9 10 ...

**Refine Search**

Title	Code	Lead College	Course Details	Program Application	Register
<b>Courses Available Currently</b>					

- You will get another set of boxes to fill in. You can put in key words for the upgrading course you need or leave it blank for a complete list. Also, go down to the bottom and choose NorQuest College.

**Course Search**

**Keyword Search:**

**Program Categories**

<input checked="" type="checkbox"/> Academic Upgrading And English As A Second Language	<input type="checkbox"/> Agriculture And Related Studies	<input type="checkbox"/> Business, Management And Administrative Studies
<input type="checkbox"/> Clerical And Administrative Support	<input type="checkbox"/> Communications, Journalism And Related Studies	<input type="checkbox"/> Computer And Information Technology
<input type="checkbox"/> Engineering And Science Technologies	<input type="checkbox"/> Engineering, Architecture And Related Studies	<input type="checkbox"/> Environment, Forestry And Related Studies
<input type="checkbox"/> General Studies	<input type="checkbox"/> Health Care And Related Studies	<input type="checkbox"/> Humanities And Languages
<input type="checkbox"/> Mathematics	<input type="checkbox"/> Personal, Home And Food Studies	<input type="checkbox"/> Sciences
<input type="checkbox"/> Social Sciences, Law And Interdisciplinary Studies	<input type="checkbox"/> Social, Community And Protective Services	<input type="checkbox"/> Trades And Industrial Training
<input type="checkbox"/> University Transfer		

**Program Area:**

**College or Technical Institute:**

**Term course or program is offered:**  Continuous  Multiple

- Hit the search button and you'll get the list of available courses.

[Refine Search](#)

Courses					
Title	Code	Lead College	Course Details	Program Application	Register
<b>Courses Available Currently</b>					
Mathematics 20-1 (Real Time Day Time)	NQ_MAT 2791 RT	NorQuest College	<a href="#">View Details</a>		<a href="#">Register Now!</a>

- Click *view details* to see start dates, tuition/fees, and other important information.

Register  
Now!

### Course Details

**Code and Title:** NQ\_MAT 2791 RT: Mathematics 20-1 (Real Time Day Time)

<b>Important Dates:</b>	Registration Start	Registration Deadline	Start Date (Scheduled)	End Date (Scheduled)
	03-Jun-2013	26-Aug-2013	03-Sep-2013	20-Dec-2013
	03-Jun-2013	30-Dec-2013	06-Jan-2014	25-Apr-2014

**Course Length:** 16 Weeks

**Tuition:** \$555.00

**Technology Fees:**

**Mandatory Course Materials:** \$60.00

Program and Supplies Fee

**Additional Course Fees:** \$35.00

Students' Association Fee: \$35.00 per term. Please note students changing to classes located at the downtown or regional campuses will be charged the Students' Association Fee of \$50.

**Additional Course Fees:** \$25.00

Registrarial Fee: \$25.00 per term

**Description:** The Math -1 route is designed to prepare students for post-secondary programs that require advanced math skills or calculus. Topics include sequences and series, trigonometry, quadratics, rational expressions, radical expressions, absolute value and reciprocal functions, systems of equations, and inequalities.

7. Above is what the top of that page looks like. You have the option to register if that is the course you're looking for by clicking on the *Register Now* button on the top right.