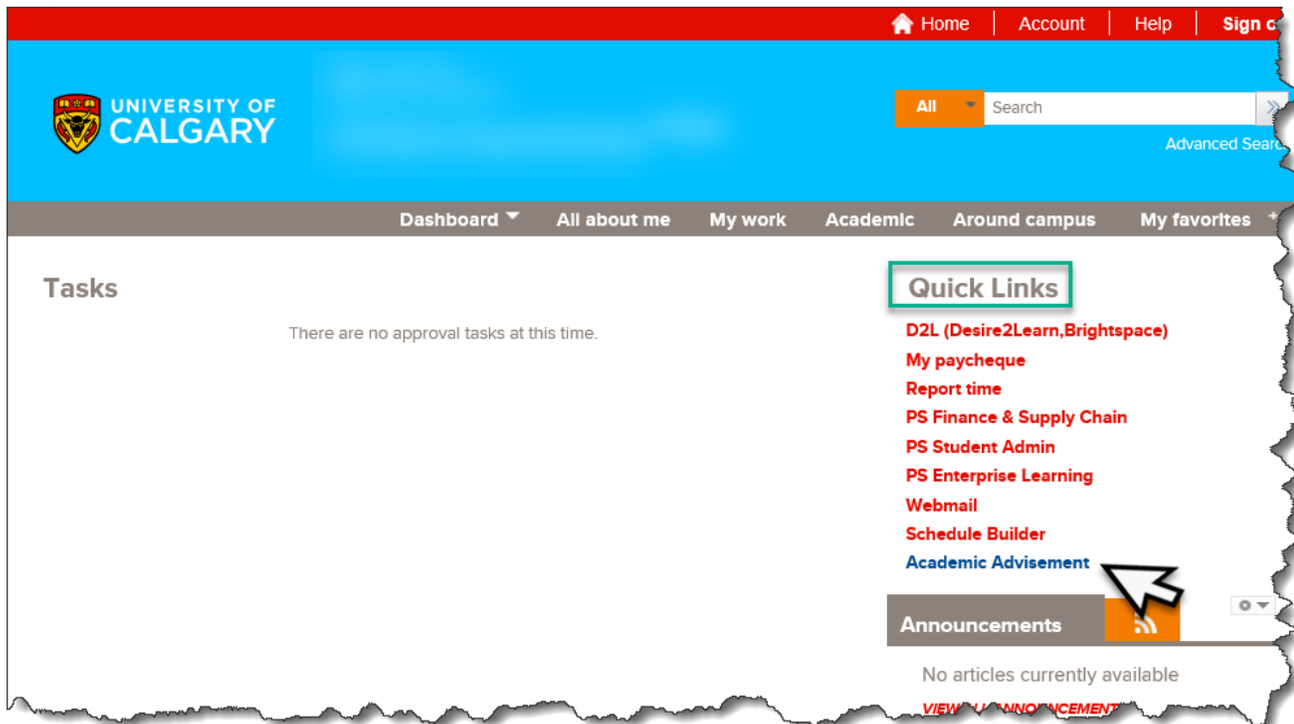


Academic Advisement is used to generate an Advisement Report for advisors to assist students with their degree progression. The following is the process to complete an Advisement Report for a student pursuing a combined degree.

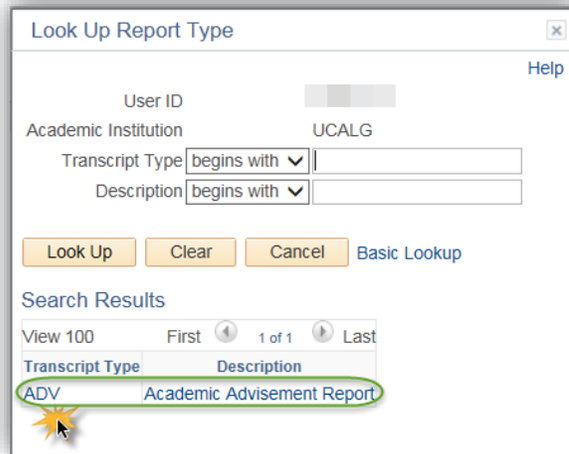
Tip: Direct navigation to the Academic Requirements Report can also be completed from the **My UofC Portal > Quick Links > Academic Advisement**.



1. Click the **Academic Advisement** link if already logged into PeopleSoft.
[▶ Academic Advisement](#)
2. Click the **Student Advisement** link.
[Student Advisement](#)
3. Click the **Request Advisement Report** link.
[Request Advisement Report](#)
4. Click the **Add a New Value** tab.
[Add a New Value](#)
5. Enter the desired student ID number. Click the **Look up Report Type** button. The report type will always be ADV. You can enter it directly or select it. **Tip:** Add ADV to Report Type in Setup SACR > User Defaults > User Defaults 4 tab. Click the **ADV** link.
[ADV](#)

Academic Requirements Report – Combined Degree

SA – Academic Advisement



Look Up Report Type

User ID

Academic Institution UCALG

Transcript Type begins with

Description begins with

Look Up Clear Cancel Basic Lookup

Search Results

View 100 First 1 of 1 Last

Transcript Type	Description
ADV	Academic Advisement Report

6. After all values are entered (Student ID, Report Type), click the **Add** button.

Add



Request Advisement Report

Find an Existing Value **Add a New Value**

ID

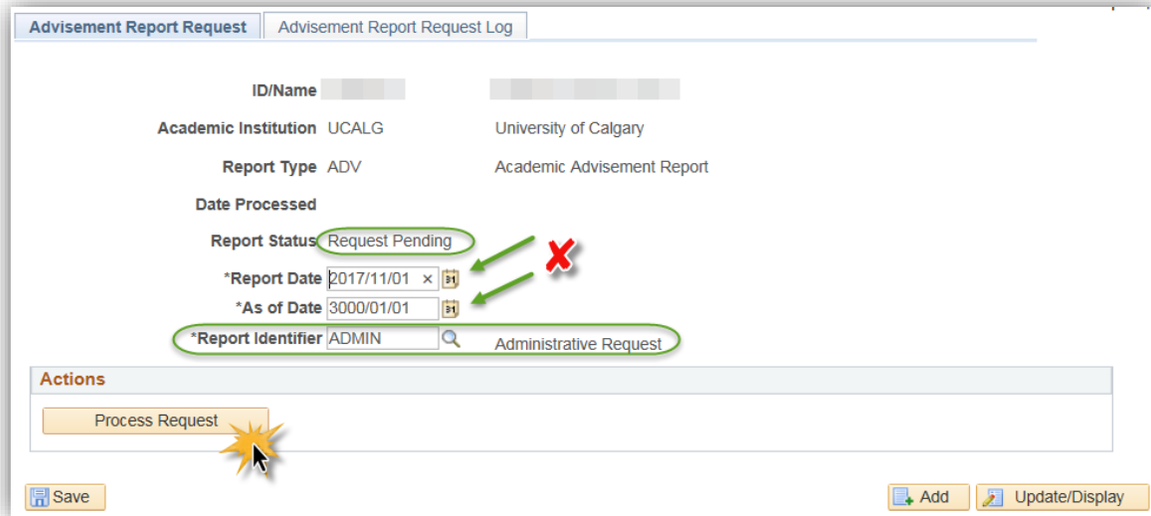
Academic Institution UCALG

Report Type ADV

Add

7. On Report Request the ID/Name of the student will display. The Report Status will indicate Request Pending and the current date displays (e.g. 2017/11/01). The As of Date is defaulted to 3000/01/01 and the Report Identifier is defaulted to ADMIN. Do not adjust these values. To generate an Advisement Report press the Process Request button. **Note:** It can take up to 30 seconds to generate an advisement report if changes have been made to the student's registration since the last advisement report was generated. Click the **Process Request** button.

Process Request



Advisement Report Request | Advisement Report Request Log

ID/Name [Redacted] [Redacted]

Academic Institution UCALG University of Calgary

Report Type ADV Academic Advisement Report

Date Processed

Report Status Request Pending

*Report Date 2017/11/01

*As of Date 3000/01/01

*Report Identifier ADMIN Administrative Request

Actions

Process Request

Save Add Update/Display

8. The Academic Report will display the student name and ID and any service indicators. The student program and the Academic Calendar regulation year (Requirement Term e.g. Fall 2017).

The Academic Requirements Report will display in an expanded format (default) featuring the requirements that are not satisfied. The legend indicates status icons for courses that are Taken or In Progress. Note: the "Planned" icon is a PeopleSoft function that is currently not in use at the U of C.

Scroll down through the report to view the requirements that are not satisfied. If desired, you may use the Collapse All and Expand All buttons to change the level of detail visible in the Advisement report.

Academic Requirements Report – Combined Degree

SA – Academic Advisement



University of Calgary | Undergraduate Programs

Undergraduate Programs Career	Requirement Term
AA - Graduation Program	
Combined Academic Program (Major)	
Arts Bachelor Program	Fall 2017
Economics (Major)	Fall 2017
Bachelor of Arts (Degree Stream)	Fall 2017
Science Bachelor Program	Fall 2017
Biochemistry (Major)	Fall 2017
Bachelor of Science (Degree Stream)	Fall 2017

This report last generated on 2017/11/01 3:14PM

Show Hidden RG

Taken In Progress Planned

Important Information and Disclaimer (RG 050019)

Caution: Please report any technical difficulties using Academic Requirements by email to ar_reportsupport@ucalgary.ca

For any questions concerning your degree, graduation, change of program or progression within your program, please make an appointment with your faculty advisor.

Note: At present, Academic Requirements (AR) contains program information for single and combined degrees within the Faculties of Arts, Science, Nursing, Haskayne School of Business, and Schulich School of Engineering only. If you are admitted to a program that includes a combined degree with any other faculty not currently in AR, please consult an advisor in your

9. Note the Requirement Group, BA in Economics, Upper Level Courses, shows as Not Satisfied. This is an example of courses that are Taken (green checkmark) and In Progress (yellow diamond). Credit is counted when a course is In Progress. Note the units required is 12.00 and 9.00 have been taken and 3.00 are needed.

Courses Constituting the Field of Study (Click link and scroll down to find this information)

BA in Economics (RQ 000026669)

Not Satisfied: Major Program Requirements

- Units: 42.00 required, 39.00 taken, 3.00 needed

▶ **ECON201, ECON203, ECON301, ECON303, ECON395, ECON357, ECON359**

▼ **Upper Level Courses**

Not Satisfied: Min 12 units from from the 400- or 500-level, which have one of Economics 301, 303, 357 or 359 as a prerequisite.

- Units: 12.00 required, 9.00 taken, 3.00 needed

The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Status	Type
View Course List	12 units from @ECON400500					
ECON 425	International Trade	3.00	Fall 2017		IP	IP
ECON 495	Econometrics I	3.00	Fall 2015		EN	EN
ECON 497	Econometrics II	3.00	Winter 2016		EN	EN

▶ **Economic Options**

Other Requirements - BA in Economics (RQ 000026639)

Annotations: A yellow diamond in the 'Status' column indicates courses in progress. Green checkmarks in the 'Status' column indicate courses that have been taken.

10. The next steps will process through each requirement group individually. For ease of viewing click Collapse All. Click the **Collapse All** button at the top of the report. Note the requirement groups will be collapsed.

Collapse All

11. To view the Important Information and Disclaimer requirement group, click the **Expand section** link.



▶ **Important Information and Disclaimer (RG 050019)**

▶ **BA in Economics (RG 022828)**

▶ **BSC IN BIOCHEMISTRY (RG 022673)**

▶ **Graduation Requirement - Combined Degree (RG 050002)**

▶ **Faculty of Science Limiting Requirements (RG 060277)**

▶ **Faculty of Arts Limiting Requirements (RG 060319)**

▶ **Faculty of Arts Unused Courses (RG 060275)**

▶ **Faculty of Science Unused Courses (RG 060278)**

Academic Requirements

Report – Combined Degree

SA – Academic Advisement



12. The Important Information and Disclaimer requirement group contains general information and explains how to report technical problems to ar_reportsupport@ucalgary.ca. It also provides information on how to use the report. Additional information is relative to the specific details for the program in which the student is enrolled.
13. To view an explanation of the Arts Program Information, expand the arrow for Arts Program. Click the [Expand section](#) link.



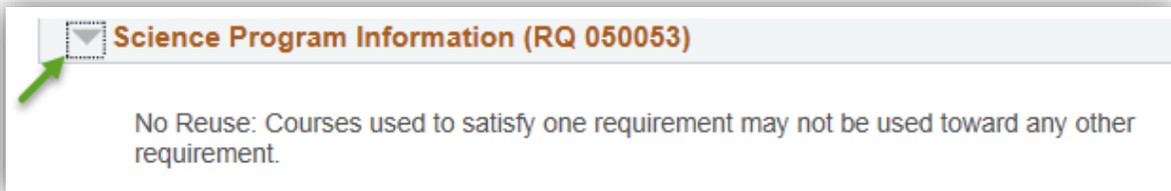
A screenshot of a web interface showing an expanded section titled "Arts Program Information (RQ 050052)". A green arrow points to a downward-pointing arrow icon on the left side of the section header. The text below the header reads: "Reuse: Courses may be used to satisfy more than one requirement unless otherwise specified. (Note: A course may not be used more than once within a single requirement). Such reuse does NOT reduce the total number of courses required for the degree."

14. Since this is an example of a combined degree there will be information for both programs; Arts Program Information and Science Faculty/Program Information. Click the Expand section button for Science Faculty Information. Click the [Expand section Science Faculty Information](#) link.



A screenshot of a web interface showing an expanded section titled "Science Faculty Information (RQ 050053)". A green arrow points to a downward-pointing arrow icon on the left side of the section header. The text below the header includes several bullet points and paragraphs: "- The GPA calculated over the program must be at least 2.00, and the GPA for courses in the major field must also be at least 2.00. For Honours: A minimum GPA of 3.30 over the last 90 units. Please use the GPA calculator in the Student Center or contact an advisor in the Undergraduate Science Centre with questions regarding GPA." "- All courses, unless otherwise stated, must be completed with a minimum grade of D." "Unauthorized Registration:" "No courses may be used from GEOG597.37" "No courses may be used from MATH205" "A maximum of 36 units may be used from any single subject (i.e., courses with the same course name) outside the major field." "A maximum of 30 units may be used from any course offered by the Haskayne School of Business." "A maximum of 6 units may be used from BIOL231; BIOL233; BIOL241; BIOL243"

15. Click the [Expand section Science Program Information](#) link. Similarly you may expand the section for Science Program Information. Note you can have several requirement groups concurrently expanded. When completed with the Important Information and Disclaimer Requirement Group collapse the section. Click the [Collapse section](#) link.



16. Next we will investigate the requirement group for a BA in Economics. Click the [Expand section BA in Economics](#) link.
17. The program specific requirements display (i.e. BA in Economics). Note the link: Courses Constituting the Field of Study will link you directly to the University of Calgary calendar, to the section showing courses that constitute the field of study. Note that Not Satisfied indicates there are still units required for this requirement group (e.g. 3.00 needed). Therefore investigation should begin as to what courses are still required. Click the [Courses Constituting the Field of Study](#) link.

[Courses Constituting the Field of Study](#)

Academic Requirements Report – Combined Degree

SA – Academic Advisement



▼ **BA in Economics (RG 022828)**

BA in Economics Program Requirements

Reuse: Courses may be used to satisfy more than one requirement unless otherwise specified. (Note: A course may not be used more than once within a single requirement). Such reuse does NOT reduce the total number of courses required for the degree.

[Courses Constituting the Field of Study](#) (Click link and scroll down to find this information)

BA in Economics (RQ 000026669)

Not Satisfied: Major Program Requirements

- Units: 42.00 required, 39.00 taken, 3.00 needed

▼ **ECON201, ECON203, ECON301, ECON303, ECON395, ECON357, ECON359**

Satisfied: Min 21 units from ECON201, ECON203, ECON301, ECON303, ECON395, ECON357, ECON359

- Units: 21.00 required, 21.00 taken, 0.00 needed

The following courses may be used to satisfy this requirement:

		Personalize View All		First	1-7 of 7	Last
Course	Description	Units	When	Grade	Status	Type
ECON 201	Principles Of Microeconomics	3.00	Fall 2007			EN
ECON 203	Principles Of Macroeconomics	3.00	Winter 2008			EN

- The Courses Constituting the Field of Study link will navigate to the Calendar. This is the information in the University of Calgary calendar, for the student's requirement term, identifying the courses that constitute the field of study (i.e. Economics). Scroll down to view all the information to note the details in the Field of Economics.


CALENDAR | 2017 - 2018

Welcome	University of Calgary Calendar 2017-2018 > Faculty of Arts > 4. Program Details > 4.24 Economics 4.24 Economics
Important Notice and Disclaimer	OVERVIEW OF PROGRAMS AND PROCEDURES
Academic Schedule	BACCALAUREATE DEGREES OFFERED
Undergraduate Degrees with a Major	Bachelor of Arts (BA) in Economics
Combined Degrees	BA in Economics with Co-operative Education
Minor Programs	BA Honours in Economics
Student and Campus Services	BA Honours in Economics with Co-operative Education
Admissions	Notes:
Academic Regulations	<ul style="list-style-type: none"> • A Minor is offered in Economics. • A Minor and a Concentration are offered in Applied Energy Economics
Co-operative Education/Internship	INTRODUCTION
Tuition and General Fees	The Department of Economics offers instruction in the Field of Economics. The BA Honours program is recommended for students planning to pursue a graduate degree in economics and for those who seek an enriched understanding of the subject at the undergraduate level.
Awards and Financial Assistance	Students are urged to consult regularly with the Economics Advisor and/or designated Faculty members concerning the selection of their courses. Many 300-level courses have an Economics 201 and 203 prerequisites and some have Mathematics or Statistics courses as prerequisites. Economics 301, 303, 357, 359, 387, 389 and 395 are prerequisites for many 400- and 500-level courses, especially those in the Honours program.
International Foundations Program	
Faculty of Arts	
1. Summary of Degree Programs	



FIELD OF ECONOMICS

The Field of Economics consists of all courses labelled Economics (ECON).

4.24.1 BA in Economics

- Close the window to return to the report. Continue expanding each Requirement Group to investigate the missing requirements. Note the Major Program Requirements are Not Satisfied for this example. For this example they are in the Upper Level courses as previously indicated. Click the **Expand section** link.

Academic Requirements Report – Combined Degree

SA – Academic Advisement



Upper Level Courses

Not Satisfied: Min 12 units from from the 400- or 500-level, which have one of Economics 301, 303, 357 or 359 as a prerequisite.

• Units: 12.00 required, 9.00 taken, 3.00 needed

The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Status	Type
View Course List	12 units from @ECON400500					
ECON 425	International Trade	3.00	Fall 2017		◆	IP
ECON 495	Econometrics I	3.00	Fall 2015		✓	EN
ECON 497	Econometrics II	3.00	Winter 2016		✓	EN

20. Note the requirements are satisfied for this group. When completed investigating the requirement group, click the **Collapse section** link.

ECON201, ECON203, ECON301, ECON303, ECON395, ECON357, ECON359

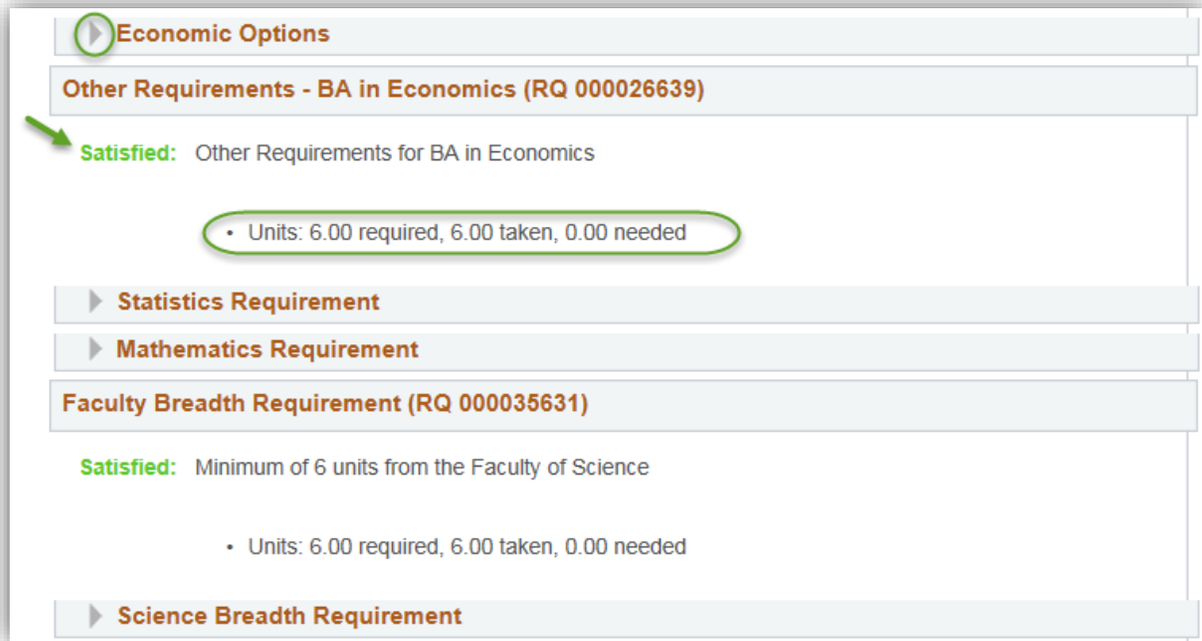
Satisfied: Min 21 units from ECON201, ECON203, ECON301, ECON303, ECON395, ECON357, ECON359

• Units: 21.00 required, 21.00 taken, 0.00 needed

The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Status	Type
ECON 201	Principles Of Microeconomics	3.00	Fall 2007		✓	EN
ECON 203	Principles Of Macroeconomics	3.00	Winter 2008		✓	EN
ECON 301	Interm Econ Theory-Microecon I	3.00	Fall 2008		✓	EN
ECON 303	Interm Econ Theory-Macroecon I	3.00	Fall 2010		✓	EN
ECON 357	Interm Econ Theory-MicroeconII	3.00	Fall 2014		✓	EN
ECON 359	IntermEconTheory-MacroeconII	3.00	Winter 2015		✓	EN
ECON 395	Use Of Statistics In Economics	3.00	Summer 2015		✓	EN

21. Note the Other Requirements are satisfied. Click the [Expand section Economic Options](#) link. Note the requirements are also satisfied. When completed, click the [Collapse section Economic Options](#) link.



Economic Options

Other Requirements - BA in Economics (RQ 000026639)

Satisfied: Other Requirements for BA in Economics

- Units: 6.00 required, 6.00 taken, 0.00 needed

▶ **Statistics Requirement**

▶ **Mathematics Requirement**

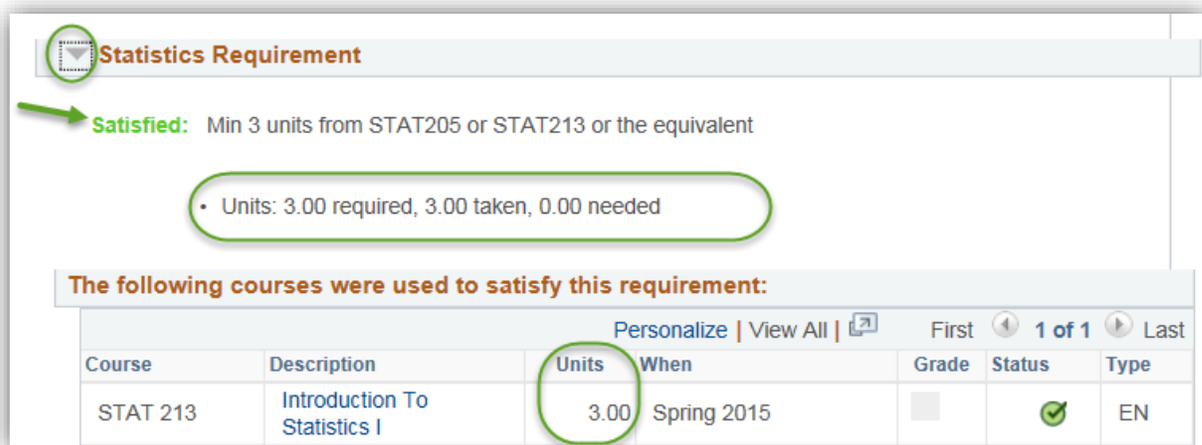
Faculty Breadth Requirement (RQ 000035631)

Satisfied: Minimum of 6 units from the Faculty of Science

- Units: 6.00 required, 6.00 taken, 0.00 needed

▶ **Science Breadth Requirement**

22. Click the [Expand section Statistics Requirement](#) link. Note the Statistics Requirement is satisfied (e.g. STAT 213). When completed, click the [Collapse section](#) link.



Statistics Requirement

Satisfied: Min 3 units from STAT205 or STAT213 or the equivalent

- Units: 3.00 required, 3.00 taken, 0.00 needed

The following courses were used to satisfy this requirement:

Course	Description	Units	When	Grade	Status	Type
STAT 213	Introduction To Statistics I	3.00	Spring 2015		✓	EN

23. Click the [Expand section Mathematics Requirement](#) link. Note the Mathematics Requirement has been satisfied (e.g. MATH 265). When completed, click the [Collapse section](#) link.

Academic Requirements Report – Combined Degree

SA – Academic Advisement



Mathematics Requirement

Satisfied: Min 3 units from MATH249 OR MATH265 or (MATH251, MATH281 Discontinued)

• Units: 3.00 required, 3.00 taken, 0.00 needed

The following courses were used to satisfy this requirement:

Course	Description	Units	When	Grade	Notes	Status	Type
MATH 265	University Calculus I	3.00	Spring 2016	A		✓	EN

24. Faculty Breadth Requirement displays courses designed to increase the overall breadth of the students program. Note: the title and format of this requirement may vary by Faculty. Click the [Expand section Science Breadth Requirement](#) link. Note the variety of breadth requirement types. The Faculty Breadth requirements have been satisfied (e.g. CPSC 203 & GLGY 201). When completed with a specific requirement group you can collapse the section. Click the [Collapse section](#) link.

Faculty Breadth Requirement (RQ 000035631)

Satisfied: Minimum of 6 units from the Faculty of Science

• Units: 6.00 required, 6.00 taken, 0.00 needed

Science Breadth Requirement

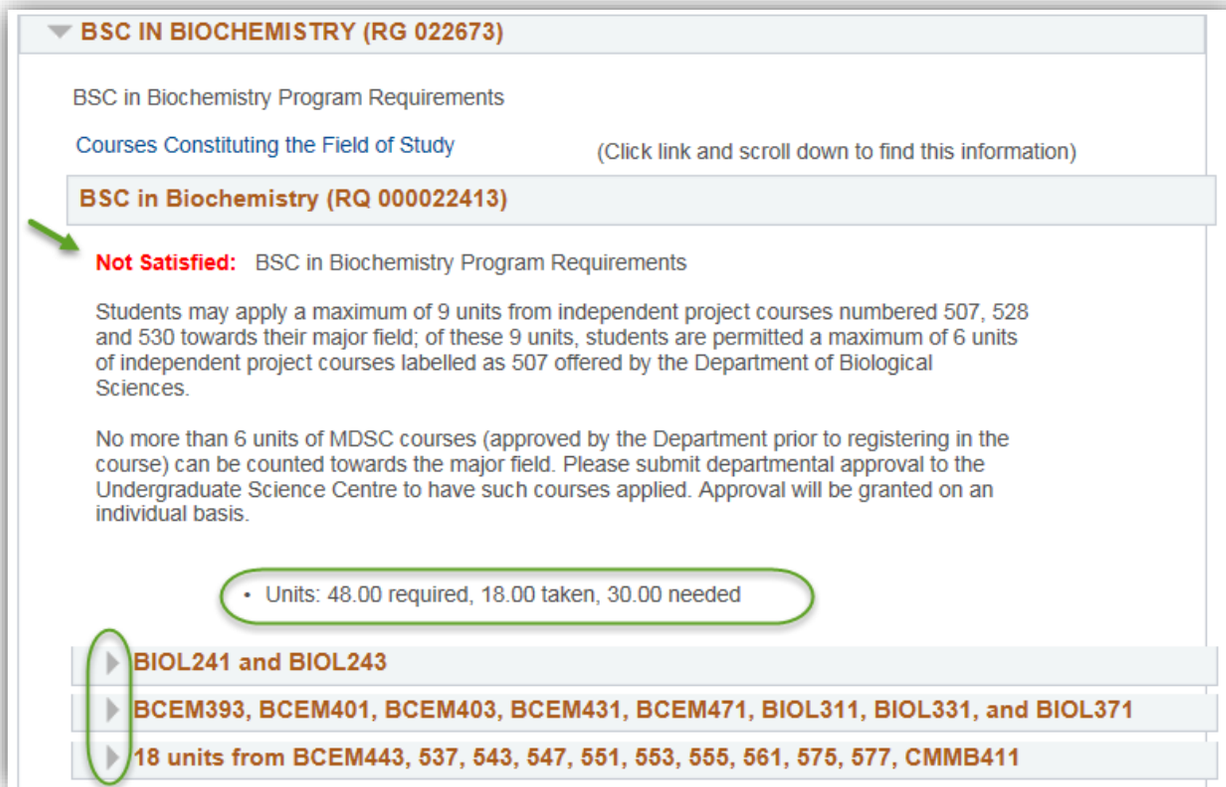
Satisfied: Min 6 units from courses labelled:
ACSC*, AMAT*, ASTR*, ASPH*, BCEM*, BIOL*, CHEM*, CMMB*, CPSC*, ECOL*, ENSC401, ENSC501, ENSC502, ENSC504*, ENSC505*, GLGY*, GOPH*, MATH*, MRSC*, NANS*, NEUR, PHYS*, PLBI*, PMAT*, SENG*, SCIE*, STAT*, ZOOL*

• Units: 6.00 required, 6.00 taken, 0.00 needed

The following courses were used to satisfy this requirement:

Course	Description	Units	When	Grade	Notes	Status	Type
CPSC 203	Intro Problem Solve Appl Soft	3.00	Fall 2014			✓	TR
GLGY 201	Principles of Geoscience	3.00	Fall 2014			✓	TR

25. Click the **Expand section BSC IN BIOCHEMISTRY** link. The requirement group for BSC in Biochemistry displays a link to the Courses Constituting the Field of Study, which was covered previously. Note there are some requirements that are not satisfied (30.00 units needed). Investigate each requirement group to locate the Not Satisfied requirements by expanding each area. Click the **Expand section** link.



▼ **BSC IN BIOCHEMISTRY (RG 022673)**

BSC in Biochemistry Program Requirements

[Courses Constituting the Field of Study](#) (Click link and scroll down to find this information)

BSC in Biochemistry (RQ 000022413)

Not Satisfied: BSC in Biochemistry Program Requirements

Students may apply a maximum of 9 units from independent project courses numbered 507, 528 and 530 towards their major field; of these 9 units, students are permitted a maximum of 6 units of independent project courses labelled as 507 offered by the Department of Biological Sciences.

No more than 6 units of MDSC courses (approved by the Department prior to registering in the course) can be counted towards the major field. Please submit departmental approval to the Undergraduate Science Centre to have such courses applied. Approval will be granted on an individual basis.

• Units: 48.00 required, 18.00 taken, 30.00 needed

▶ **BIOL241 and BIOL243**

▶ **BCEM393, BCEM401, BCEM403, BCEM431, BCEM471, BIOL311, BIOL331, and BIOL371**

▶ **18 units from BCEM443, 537, 543, 547, 551, 553, 555, 561, 575, 577, CMMB411**

26. Note that some of the requirements have not been satisfied (e.g. BCEM 401, 403, 431 & 471) and some courses are in progress. Click the **Collapse section** link.

Academic Requirements Report – Combined Degree

SA – Academic Advisement



BCEM393, BCEM401, BCEM403, BCEM431, BCEM471, BIOL311, BIOL331, and BIOL371

Not Satisfied: Min 24 units from BCEM393, BCEM401, BCEM403, BCEM431, BCEM471, BIOL311, BIOL331, BIOL371

• Units: 24.00 required, 12.00 taken, 12.00 needed

The following courses may be used to satisfy this requirement:

Personalize View All [icon]							First	1-8 of 8	Last
Course	Description	Units	When	Grade	Status	Type			
BCEM 393	Introduction to Biochemistry	3.00	Winter 2018		◆	IP			
BCEM 401	Biochemistry Lab Techniques I	3.00							
BCEM 403	Biochemistry Lab Techniques II	3.00							
BCEM 431	Proteins And Proteomics	3.00							
BCEM 471	Physical Biochemistry	3.00							
BIOL 311	Principles of Genetics	3.00	Fall 2017		◆	IP			
BIOL 331	Intro Cell & Molecular Biology	3.00	Winter 2018		◆	IP			
BIOL 371	Comp Biol of Plants & Animals	3.00	Fall 2017		◆	IP			

27. Additionally some units are still required (e.g. BCEM 443, etc.). When completed, click the **Collapse section** link.

18 units from BCEM443, 537, 543, 547, 551, 553, 555, 561, 575, 577, CMMB411

Not Satisfied: Min 18 units from BCEM443, BCEM537, BCEM543, BCEM547, BCEM551, BCEM553, BCEM555, BCEM561, BCEM575, BCEM577, CMMB411

- Units: 18.00 required, 0.00 taken, 18.00 needed

The following courses may be used to satisfy this requirement:

		Personalize	View All	First	1-10 of 10	Last
Course	Description	Units	When	Grade	Status	Type
BCEM 443	MetbolismBasicNucleicAcidBCEM	3.00				
BCEM 543	Enzymology	3.00				
BCEM 547	Signal Trans & Reg Metabolism	3.00				
BCEM 551	Structural Biology	3.00				
BCEM 553	Molecular Biophysics	3.00				
BCEM 555	Biomembranes	3.00				
BCEM 561	Applied BCEM & Biotechnology	3.00				
BCEM 575	Lipids	3.00				
BCEM 577	Biomolecular Simulation	3.00				
CMMB 411	Molecular Genetics	3.00				

28. Click the **Expand section** link to investigate the Math Units. For this example the Math Units are satisfied. Click the **Collapse section** link.

MATH249 or MATH265 or MATH275

Satisfied: Min 3 units from MATH249, MATH265, MATH275

- Units: 3.00 required, 3.00 taken, 0.00 needed

The following courses were used to satisfy this requirement:

		Personalize	View All	First	1 of 1	Last	
Course	Description	Units	When	Grade	Notes	Status	Type
MATH 265	University Calculus I	3.00	Spring 2016			✓	EN

MATH211 or MATH213 or MATH267 or MATH277

29. For the remaining requirement groups in BSC IN BIOCHEMISTRY, repeat the same process to view which units have been satisfied or not satisfied. When completed investigating the BSC in BIOCHEMISTRY requirements collapse the section. Click the **Collapse section** link.



Academic Requirements Report – Combined Degree

SA – Academic Advisement

30. Next we will investigate the Graduation Requirements by clicking on the Expand Section. Click the [Expand section](#) link and note the warning message and graduation requirement details. Note the units required = 150.00 however 117.00 have been taken and 33.00 are still needed. Click the [Expand section](#) link.



▼ **Graduation Requirement - Combined Degree (RG 050002)**

WARNING: STUDENTS MUST ENSURE ALL REQUIREMENTS ARE SATISFIED ✓

NOTE: The graduation requirements for a combined degree may vary and consultation with the Undergraduate Advising Office of each program is strongly recommended.

All requirements of each program must be met and a minimum of 150 units must be completed. Some combined degrees will require more than 150 units.

• Units: 150.00 required, 117.00 taken, 33.00 needed

▶ **Summary of All Applicable Courses (RQ 050001)**

▶ **All Open Options (RQ 050002)**

31. Remember to click View All to display the entire list of courses and the total units. Displayed is the entire list of courses for graduation. Note: For FOIP purposes some information has been removed. Displayed will be the courses and units required to satisfy this requirement group. Click the [View All](#) link.

[View All](#)

The following courses were used to satisfy this requirement:

Personalize <input type="text" value="View 10"/> First 1-32 of 32 Last						
Course	Description	Units	When	Grade	Status	Type
BCEM 393	Introduction to Biochemistry	3.00	Winter 2018		◆	IP
BIOL 241	Energy Flow in Biol Systems	3.00	Fall 2016		✔	EN
BIOL 243	DNA, Inheritance & Evolution	3.00	Winter 2017		✔	EN
BIOL 311	Principles of Genetics	3.00	Fall 2017		◆	IP
BIOL 331	Intro Cell & Molecular Biology	3.00	Winter 2018		◆	IP
BIOL 371	Comp Biol of Plants & Animals	3.00	Fall 2017		◆	IP
CHEM 201	Gen CHEM:Structure & Bonding	3.00	Fall 2016		✔	EN
CHEM 203	Gen CHEM:Change & Equil	3.00	Winter 2017		✔	EN
CHEM 311	AnalyChem:QuantitativeAnalysis	3.00	Fall 2017		◆	IP
CHEM 315	AnalyChem:IntroInstrumentAnaly	3.00	Winter 2018		◆	IP
CHEM 351	Organic Chemistry I	3.00	Fall 2017		◆	IP
CPSC 203	Intro Problem Solve Appl Soft	3.00	Fall 2014		✔	TR
ECON 201	Principles Of Microeconomics	3.00	Fall 2007		✔	EN
ECON 203	Principles Of Macroeconomics	3.00	Winter 2008		✔	EN
ECON 301	Interm Econ Theory-Microecon I	3.00	Fall 2008		✔	EN
ECON 303	Interm Econ Theory-Macroecon I	3.00	Fall 2010		✔	EN
ECON 355	Canadian Public Finance	3.00	Winter 2015		✔	EN
ECON 357	Interm Econ Theory-MicroeconII	3.00	Fall 2014		✔	EN
ECON 359	IntermEconTheory-MacroeconII	3.00	Winter 2015		✔	EN
ECON 379	The Economics of Health	3.00	Winter 2017		✔	EN
ECON 395	The Economics of Statistics In Economics	3.00	Summer 2015		✔	EN

32. When completed, collapse the section.



33. Included in the Graduation Requirement Group section is All Open Options. Expanding this section will be a list of the Required Courses for All Open Options. Expanding this section will show courses that are applied to overall degree course requirements as open options. Click the [Expand section](#) link and when completed click the [Collapse section](#) link.

Academic Requirements Report – Combined Degree

SA – Academic Advisement

 All Open Options (RQ 050002)

Optional courses to complete the minimum 150 units for a combined degree

WARNING: STUDENTS MUST ENSURE ALL REQUIREMENTS ARE SATISFIED!

The following courses may be used to satisfy this requirement:

		Personalize	View All			First	1-8 of 8	Last
Course	Description	Units	When	Grade	Notes	Status	Type	
View Course List	All Courses - Refer to Catalog							
AMAT 307	DifferentialEquationEngineers	3.00	Fall 1998				EN	
ARKY 205	Ancient Peoples And Places	3.00	Winter 1999				EN	
ENGG 215	EnggPractDesignCommunication	3.00	Fall 1996				EN	
ENGG 313	EnggDrawingComputerGraphics	3.00	Fall 1998				EN	
ENGG 317	MechanicsPropertiesOfSolids	3.00	Summer 1999				EN	
GLGY 381	Stratigraphy & Sedimentation	3.00	Fall 2014				TR	
MATH 211	Linear Methods I	3.00	Spring 2015				EN	

34. The next example will be investigating the Faculty of Science Limiting Requirements. Click the **Expand section** link. 
35. Information related to the academic achievement requirements display. Note: Maximums are program-specific and they only appear when applicable to the student. When completed, click the **Collapse section** link.

Faculty of Science Limiting Requirements (RG 060277)

Academic Achievement:

(a) A minimum GPA of 2.00 must be achieved over all courses in the Major Field and over all courses in the program. For Honours: Over the final 90 units, a minimum GPA of 3.30 must be achieved on all courses and on all courses in the Major Field

Note: Please use the GPA calculator in the Student Center or contact an advisor in the Undergraduate Science Centre with questions regarding GPA.

(b) A maximum of 6 units "D" or "D+" grade in the Major Field and a maximum of 18 units "D" or "D+" grades overall.

University of Calgary Study:

(a) A maximum of 60 units in eligible post-secondary transfer credits from other institutions may be counted toward the degree.

(b) A maximum of 24 units in eligible post-secondary transfer credits from other institutions may be counted toward the major field.

Depth:

A maximum of 48 units at the junior or 200 level.

- ▶ **MAXIMUM 66 Units BCEM Major Field**
- ▶ **MAXIMUM 60 Units Transfer credit-Overall**
- ▶ **MAXIMUM of 54 Units Junior Level Courses**

36. Next we will investigate the Faculty of Arts Limiting Requirements. Note: Maximums are program-specific and they only appear when applicable to the student. Click the [Collapse section](#) link.

Academic Requirements Report – Combined Degree

SA – Academic Advisement



Faculty of Arts Limiting Requirements (RG 060319)

Academic Achievement:

(a) A minimum GPA of 2.00 must be achieved over all courses in the Major Field and over all courses in the program.

(b) A maximum of 6 units "D" or "D+" grade in the Major Field and a maximum of 18 units "D" or "D+" grades overall.

University of Calgary Study:

(a) A maximum of 60 units in eligible post-secondary transfer credits from other institutions may be counted toward the degree.

(b) A maximum of 24 units in eligible post-secondary transfer credits from other institutions may be counted toward the major field.

Depth:
A maximum of 48 units at the junior or 200 level.
NB Except BCMS and BFS, which are allowed 54 Units.

- ▶ **MAXIMUM 60 Units ECON Major Field**
- ▶ **MAXIMUM 60 Units Transfer credit-Overall**
- ▶ **MAXIMUM of 54 Units Junior Level Courses**

37. In both the Faculty of Arts and Faculty of Science Unused Courses requirement groups, note the information regarding courses listed not being used toward program requirements. Categories of unused courses can vary by academic program and only appear when applicable to the student (e.g. the Repeated Courses section only appears if the student has actually repeated courses). Click the **Collapse section** link.

Faculty of Arts Unused Courses (RG 060275)

Courses listed here have not been used towards program requirements.
For further information, please consult an advisor in your Faculty Office.

- ▶ **Extra to Degree Courses**
- ▶ **Repeated Courses/ Not for Credit/ F and W Grades**
- ▶ **Unauthorized Registration**
- ▶ **Statistics Course(s) Maximum**

▶ **Faculty of Science Unused Courses (RG 060278)**

38. Show Hidden RG may be useful for more advanced AA staff users to understand how the system is interpreting a student's record of course work. In most cases, this additional information is not

essential to the use of AA. In a few cases, the hidden RG's may yield answers behind why courses are or are not appearing in the report as expected. Note: Students do not see the Show Hidden RG checkbox in their advisement report. Click the **Show Hidden RG** option at the top of the report.

Show Hidden RG

39. The Hidden Requirement groups display in an expanded view. For ease of viewing collapse the groups. Click the **Collapse All** button.

Collapse All

40. Note the previously hidden Requirement Groups that now display. In some cases the hidden requirement groups can be numerous. To re-hide the list of Hidden RG's deselect the checkbox. Click the **Show Hidden RG** option.

▶ **Max Extra Major/Minor Field Course Units - SCBCH programs (RG 020231)**

▶ **Max Major/Minor Field Course Units - ARBCH programs(RG 021057)**

▶ **Max Extra Major/Minor Field Course Units - ARBCH programs (RG 021058)**

▶ **Max Requirements Junior, Transfer, Ds (RG 022322)**

▶ **Max Extra Requirements Junior, Transfer, Ds (RG 022323)**

▶ **BA in Economics (RG 022828)**

▶ **Economics Summary of Required Courses (RG 027073)**

▶ **Department of Biological Science- Max Extra Courses (RG 60236)**

▶ **BSC IN BIOCHEMISTRY (RG 022673)**

▶ **Biochemistry Summary of Required Courses (RG 027029)**

▶ **Graduation Requirement - Combined Degree (RG 050002)**

▶ **Faculty of Science Limiting Requirements (RG 060277)**

▶ **Faculty of Arts Limiting Requirements (RG 060319)**

▶ **Faculty of Arts Unused Courses (RG 060275)**

▶ **Faculty of Science Unused Courses (RG 060278)**

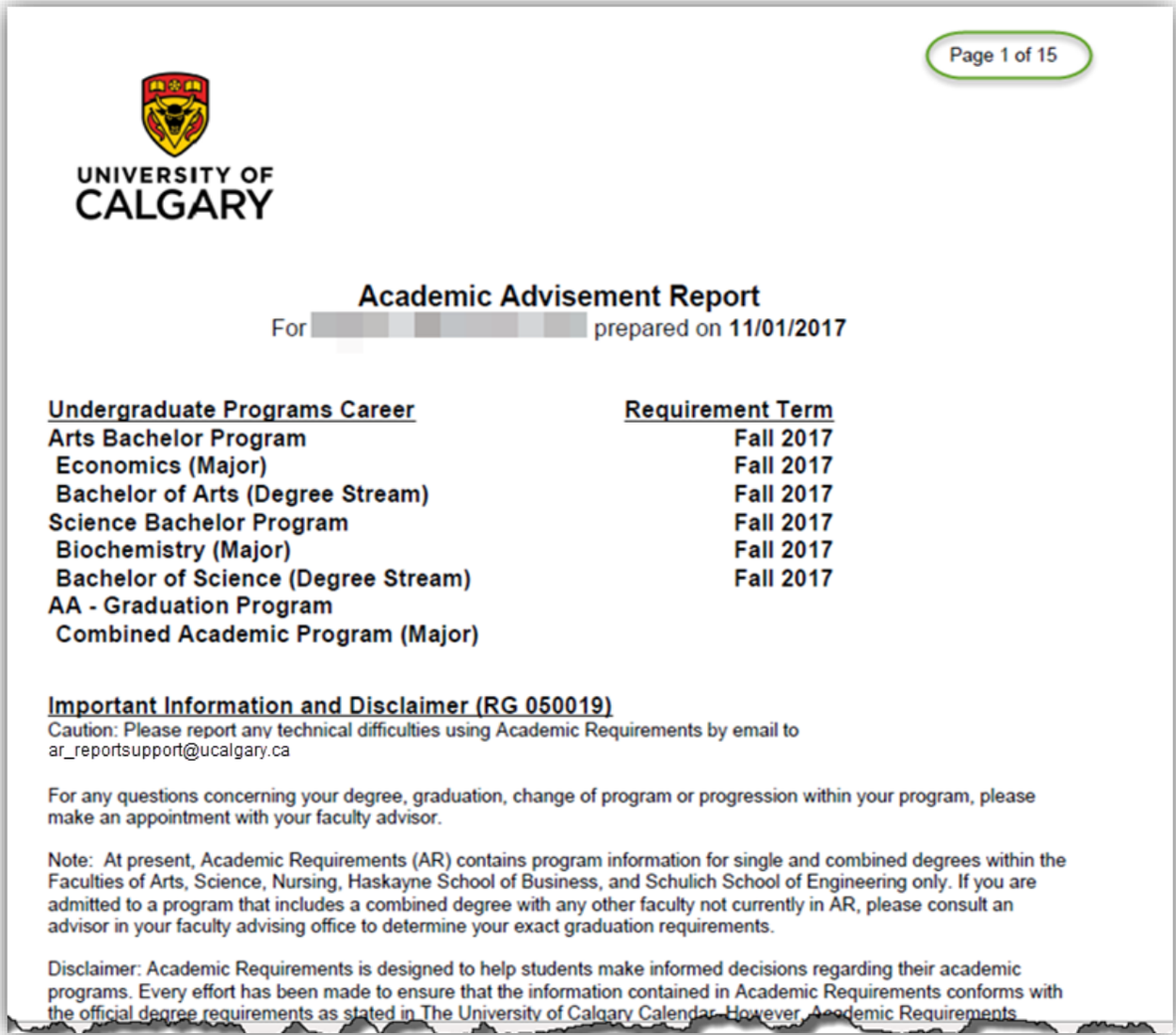
41. If desired, you may view the report in a .pdf format by clicking on the View Report as PDF. Note this may take a few seconds and ensure your popup blocker is turned off. Click the **View Report as PDF** button at the top of the report.

View Report as PDF

Academic Requirements Report – Combined Degree

SA – Academic Advisement

42. The .pdf document displays. Note the simplicity of the view. Note the length of the document (e.g. 1 of 15) however this can vary in length depending on the student's academic program. Note: For FOIP reason some information has been removed.



Page 1 of 15


UNIVERSITY OF
CALGARY

Academic Advisement Report
For [REDACTED] prepared on 11/01/2017

<u>Undergraduate Programs Career</u>	<u>Requirement Term</u>
Arts Bachelor Program	Fall 2017
Economics (Major)	Fall 2017
Bachelor of Arts (Degree Stream)	Fall 2017
Science Bachelor Program	Fall 2017
Biochemistry (Major)	Fall 2017
Bachelor of Science (Degree Stream)	Fall 2017
AA - Graduation Program	
Combined Academic Program (Major)	

Important Information and Disclaimer (RG 050019)
Caution: Please report any technical difficulties using Academic Requirements by email to ar_reportsupport@ucalgary.ca

For any questions concerning your degree, graduation, change of program or progression within your program, please make an appointment with your faculty advisor.

Note: At present, Academic Requirements (AR) contains program information for single and combined degrees within the Faculties of Arts, Science, Nursing, Haskayne School of Business, and Schulich School of Engineering only. If you are admitted to a program that includes a combined degree with any other faculty not currently in AR, please consult an advisor in your faculty advising office to determine your exact graduation requirements.

Disclaimer: Academic Requirements is designed to help students make informed decisions regarding their academic programs. Every effort has been made to ensure that the information contained in Academic Requirements conforms with the official degree requirements as stated in The University of Calgary Calendar. However, Academic Requirements

43. Note the BA in Economics Requirement group is exactly the same as the report view. The .PDF report displays the status of requirement groups in colour (i.e. Satisfied/Not Satisfied).

No Reuse: Courses used to satisfy one requirement may not be used toward any other requirement.

BA in Economics (RG 022828)
BA in Economics Program Requirements

Reuse: Courses may be used to satisfy more than one requirement unless otherwise specified. (Note: A course may not be used more than once within a single requirement). Such reuse does NOT reduce the total number of courses required for the degree.

BA in Economics (RQ 000026669)
Not Satisfied: Major Program Requirements

- Units: 42.00 required, 39.00 used, 3.00 needed

ECON201, ECON203, ECON301, ECON303, ECON395, ECON357, ECON359
Satisfied : Min 21 units from ECON201, ECON203, ECON301, ECON303, ECON395, ECON357, ECON359

- Units: 21.00 required, 21.00 used

Courses Used

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Type
F07	ECON	201	Principles Of Microeconomics		3.00	EN
W08	ECON	203	Principles Of Macroeconomics		3.00	EN
F08	ECON	301	Interm Econ Theory-Microecon I		3.00	EN
F10	ECON	303	Interm Econ Theory-Macroecon I		3.00	EN

For the corresponding online learning, consult the Student and Enrolment Services, Student Administration (PeopleSoft Campus Solutions) training website.

End of Procedure.