GFC ACADEMIC STANDARDS COMMITTEE

MOTION AND FINAL DOCUMENT SUMMARY

The following Motions and Documents were considered by the GFC Academic Standards Committee at its June 20, 2013 meeting:

Agenda Title: Faculty of Engineering: Proposed Changes to Existing Academic Standing Requirements

APPROVED MOTION: THAT the Academic Standards Committee approve, under delegated authority from General Faculties Council, proposed changes to existing academic standing requirements, as submitted by the Faculty of Engineering and set forth in attachment 4A, to be effective in 2014-15.

Final Item: 4A

Agenda Title: Faculty of Graduate Studies and Research: Proposed Changes to Existing Admission Requirements

APPROVED MOTION: THAT the GFC Academic Standards Committee approve, under delegated authority from General Faculties Council, proposed changes to existing admission requirements, as submitted by the Faculty of Graduate Studies and Research and as set forth in Attachment 4B, to be effective in 2014-2015.

Final Item: 4B

Agenda Title: Faculty of Native Studies: Proposed Changes to Existing Admission Requirements

APPROVED MOTION: THAT the GFC Academic Standards Committee approve, under delegated authority from General Faculties Council, proposed changes to existing admission requirements, as submitted by the Faculty of Native Studies and as set forth in Attachment 4C, to be effective in 2014-15.

Final Item: 4C

Agenda Title: Office of the Registrar: Course Approvals and Denials for June, 2013

APPROVED MOTION: THAT the Academic Standards Committee approve, under delegated authority from GFC, the proposal for course changes and denials, as submitted by the Office of the Registrar and as set forth in Attachment 4D, to take effect upon final approval.

Final Item: 4D

Agenda Title: Office of the Registrar: Removal of References to Pure Mathematics 30 from the University Calendar

APPROVED MOTION: THAT the Academic Standards Committee approve, under delegated authority from GFC, the proposal to remove references to Pure Mathematics 30 from the University Calendar, as submitted by the Office of the Registrar and as set forth in Attachment 4E, to take effect upon final approval.

Final Item: 4E

Agenda Title: Faculty of Science: Proposed Changes to Existing Admission Requirements

APPROVED MOTION: THAT the GFC Academic Standards Committee approve, under delegated authority from General Faculties Council, proposed changes to existing admission requirements, as submitted by the Faculty of Science and as set forth in Attachment 4F, to be effective in 2014-2015.

Final Item: 4F

Agenda Title: Office of the Registrar: University of Alberta Calendar Revisions to Advanced Placement (AP) Courses Approved for Advanced Standing (Admission Chart 7)

APPROVED MOTION: THAT the GFC Academic Standards Committee approve, under delegated authority from General Faculties Council, the proposed changes to the Advanced Placement (AP) Courses Approved for Advanced Standing, as submitted by the Office of the Registrar and as set forth in Attachment 1, for publication in the 2014-2015 University Calendar and implementation for Fall 2015.

Final Item: 6

Agenda Title: Office of the Registrar: University of Alberta Calendar Revisions to International Baccalaureate (IB) Courses Approved for Advanced Standing (Admission Chart 6)

APPROVED MOTION: THAT the GFC Academic Standards Committee approve, under delegated authority from General Faculties Council, proposed changes to the IB Courses Approved for Advanced Standing, as submitted by the Office of the Registrar and as set forth in Attachment 1, to take effect upon approval, with publication in the 2014-2015 University Calendar.

Final Item: 7



OUTLINE OF ISSUE

- 4A. Faculty of Engineering: Proposed Changes to Existing Academic Standing Requirements
- 4B. Faculty of Graduate Studies and Research: Proposed Changes to Existing Admission Requirements
- 4C. Faculty of Native Studies: Proposed Changes to Existing Admission Requirements
- 4D. Office of the Registrar: Course Approvals and Denials for June, 2013
- 4E. Office of the Registrar: Removal of References to Pure Mathematics 30 from the University Calendar

4F. Faculty of Science: Proposed Changes to Existing Admission Requirements

Item

Action Requested	
Proposed by	Ken Porteous, Associate Dean, Faculty of Engineering;
	Mazi Shirvani, Vice-Provost and Dean, Faculty of Graduate Studies and
	Research;
	Brendan Hokowhitu, Dean, Faculty of Native Studies;
	Ada Ness, Associate Registrar (Enrolment Services), Office of the
	Registrar;
	Glen Loppnow, Associate Dean (Undergraduate), Faculty of Science
Presenter	Bill Connor, Vice-Provost (Academic Programs and Instruction) and
	Chair, GFC Academic Standards Committee
Subject	N/A

Details

Responsibility	Provost and Vice-President (Academic)					
The Purpose of the Proposal is	See individual items for detail on proposed changes submitted by					
(please be specific)	Faculties and the Office of the Registrar.					
The Impact of the Proposal is	See 'Purpose'.					
Replaces/Revises (eg, policies, resolutions)	Various sections of the <i>University Calendar</i> , see individual items for specific affected <i>Calendar</i> sections. Updates the <i>Alberta Transfer Guide</i> .					
Timeline/Implementation Date	Item 4A: To take effect in 2014-2015. Item 4B: To take effect in 2014-2015. Item 4C: To take effect in 2014-2015. Item 4D: To take effect upon final approval. Item 4E: To take effect upon final approval. Item 4F: To take effect in 2014-2015.					
Estimated Cost	N/A					
Sources of Funding	N/A					
Notes	N/A					

Alignment/Compliance

<i>,</i> g									
Alignment with Guiding	Dare	to	Discover	Values:	to	provide	an	intellectually	superior



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Compliance with Legislation, Policy and/or Procedure Relevant to the Proposal (please <u>quote</u> legislation and include identifying section numbers) educational environment; integrity, fairness, and principles of ethical conduct built on the foundation of academic freedom, open inquiry, and the pursuit of truth.

- 1. **Post-Secondary Learning Act (PSLA)**: The *PSLA* gives GFC responsibility, subject to the authority of the Board of Governors, over academic affairs. Further, the *PSLA* gives the Board of Governors authority over certain admission requirements and rules respecting enrolment. The Board has delegated its authority over admissions requirements and rules respecting enrolment to GFC and the GFC ASC (Academic Standards Committee). (Sections 26(1), 60(1)(c) and (d)).
- 2. **PSLA**: The PSLA gives Faculty Councils power to "provide for the admission of students to the faculty" (29(1)(c)).
- 3. **UAPPOL Admissions Policy**: "Admission to the University of Alberta is based on documented academic criteria established by individual Faculties and approved by GFC. This criteria may be defined in areas such as subject requirements, minimum entrance averages, and language proficiency requirements. In addition to academic requirements for admission, GFC authorizes each Faculty to establish such other reasonable criteria for admission of applicants as the Faculty may consider appropriate to its programs of study, subject to the approval of GFC (e.g. interview, audition, portfolio, etc.)

The admission requirements for any Faculty will be those approved by GFC as set forth in the current edition of the *University Calendar*. In addition to the admission requirements, selection criteria for quota programs, where they exist, will also be published in the current edition of the *University Calendar*.

The responsibility for admission decisions will be vested in the Faculty Admission Committees or in the Deans of the respective Faculties, as the councils of such Faculties will determine."

4. UAPPOL Admissions Procedure:

"PROCEDURE

1. EFFECTIVE DATE OF CHANGES TO ADMISSION REGULATIONS

Following approval by GFC:

a. Where changes to admission regulations may disadvantage students in the current admission cycle, normally implementation will be effective after the change has been published in the *University Calendar* for one full year (i.e., effective the second year that the information is published in the *University Calendar*).

For example, a change approved in May 2005 would be first published in the 2006-2007 *University Calendar* in March 2006. Therefore the statement cannot come into effect until September 2007 (affecting applicants who apply for the September 2007 term beginning July



2006)."

- b. Where changes to admission regulations are deemed by the approving body to be 'advantageous to students', normally the date of implementation will be effective immediately or at the next available intake for the admitting Faculty."
- 5. **PSLA**: The PSLA gives Faculty Councils the authority to "determine the conditions under which a student must withdraw from or may continue the student's program of studies in a faculty" (Section 29(1)(d)).
- 6. **UAPPOL Academic Standing Policy**: "All current academic standing regulations, including academic standing categories, University graduating standards and requirements for all individual programs will be those prescribed by Faculty Councils and GFC as set forth in the University Calendar."
- 7. **UAPPOL Academic Standing Regulations Procedures**: "All proposed new academic standing regulations and changes to existing academic standing regulations will be submitted by the Faculties or the Administration to the Provost and Vice-President (Academic). Faculties will also submit to the Provost and Vice-President (Academic) any proposed changes to the use and/or computation of averages relating to academic standing, including promotion and graduation.

If the Provost and Vice-President (Academic) determines the proposal to be in good order, the proposal will be introduced to the appropriate University governance process(es). In considering these proposals, governance bodies will consult as necessary with the Faculties and with other individuals and offices.

Normally, changes become effective once they are approved by GFC or its delegate and are published in the University Calendar."

8. GFC Academic Standards Committee (ASC) Terms of Reference (Mandate): The Office of the Provost and Vice-President (Academic) has determined that the proposed changes are editorial in nature. ASC's terms of reference provide that "the term 'routine and/or editorial' refers to proposals which do not involve or affect other Faculties or units; do not form part of a proposal for a new program; and do not involve alteration of an existing quota or establishment of a new quota. Editorial or routine changes include any and all changes to the wording of an admissions or academic standing policy" (3.A.i).

Section 3 of GFC ASC's Terms of Reference state:

- **"B. Admission and Transfer, Academic Standing, Marking and Grading, Term Work, Examinations, International Baccalaureate (IB), Advanced Placement (AP)**
- i. All proposals from the Faculties or the Administration related to admission and transfer, to the academic standing of students, to institutional marking and grading policies and/or procedures and to



term work policies and procedures are submitted to the Provost and Vice-President (Academic) (or delegate) who chairs the GFC Academic Standards Committee. ASC will consult as necessary with the Faculties and with other individuals and offices in its consideration of these proposals. (GFC 29 SEP 2003) (GFC 31 MAY 2005) (EXEC 04 DEC 2006)

ii. ASC acts for GFC in approving routine and/or editorial changes to both admission/transfer policies and academic standing regulations, and acts for GFC in approving all proposals for a) change to examination regulations, b) change to existing International Baccalaureate (IB) and Advanced Placement (AP) policies and procedures and c) change to the University Calendar Section on Missed Term Work (under the Section entitled Evaluation Procedures and Grading System. (EXEC 18 NOV 1996) (EXEC 04 DEC 2006)

[…]"

- 9. **GFC ASC Terms of Reference (***Mandate***)**: GFC ASC's delegated authority from GFC extends to the following:
 - "a. ASC approves, for inclusion in the Alberta Transfer Guide, courses for transfer credit to the University of Alberta which are offered by non-University institutions in Alberta. Approval will be based upon an assessment of course content and level of instructor qualifications.
 - b. ASC denies courses for transfer credit to the University of Alberta which are offered by non-University institutions in Alberta.
 - c. ASC monitors the entries in the Alberta Transfer Guide relevant to the University of Alberta.
 - d. ASC rescinds, if necessary, the entries in the Alberta Transfer Guide relevant to the University of Alberta." (3.D.i-iv.)
- 10. *UAPPOL* Transfer Credit Articulation Procedure (Overview and Procedure): "The University of Alberta will accept for transfer credit the courses recommended by Faculties and approved by ASC for inclusion in the Alberta Transfer guide, to the extent that the courses fit the degree program that the student wishes to enter. Credit for such courses will be considered in a credit-no credit basis only and will not be included in the University grade point average calculation on the University transcript. Faculties may have other requirements...Transfer credit is assessed on an individual course-by-course basis for by a block transfer agreement."

Routing (Include meeting dates)

Consultative Route	Vice-Provost (Academic Programs and Instruction) and Chair, GFC				
(parties who have seen the	Academic Standards Committee; Representatives of the Office of the				
proposal and in what capacity)	Registrar				
Approval Route (Governance)	GFC Academic Standards Committee (June 20, 2013) - for final				
(including meeting dates)	approval				
Final Approver	GFC Academic Standards Committee				



GFC Academic Standards Committee For the Meeting of June 20, 2013

FINAL Item No. 4A - 4F

Attachments:

Attachment 4A (pages 1-2): Faculty of Engineering

Attachment 4B (page 1): Faculty of Graduate Studies and Research

Attachment 4C (page 1): Faculty of Native Studies Attachment 4D (pages 1 – 4): Office of the Registrar Attachment 4E (pages 1 – 29): Office of the Registrar

Attachment 4F (page 1): Faculty of Science

Prepared by Andrea Patrick, University Governance, apatrick@ualberta.ca

Calendar Change 2013 – 2014

	Proposed	
83.3 Academic Regulations (1) Admissions: [(2) Engineering Graduation Average [(3) Time Limit for Completion of Degree [(4) Course Load	83.3 Academic Regulations (1) Admissions: [(2) Engineering Graduation Average [(3) Time Limit for Completion of Degree [(4) Course Load [(5) Courses Outside of Degree Requirer Courses which are taken in addition to a degree requirements are designated "Not Credit" or "Extra to Degree". Since GPA of include the grades earned in these "incourses", students must obtain prior writte from their Department before registering courses unless it is a requirement impose Faculty. Only students whose GPA	ments a studen for Degree alculation on degree n approv g in suc
	Faculty. Only students whose GPA immediately preceding term is 2.5 or a receive approval from their Department Courses must be at the 200 level or above courses will be considered, www.engineering.ualberta.ca. for more in	in the above whit. These ve. Not a
	their degree program without formal approvements and are re-	s outside
) Promotion:	Programme and the course	s outside
Promotion: Work Experience Credit	their degree program without formal approvements withdrawn from these courses and are refor any associated fees.	s outside

(8) Readmission after a Requirement to Withdraw: A student required to withdraw must stay out for two terms before being eligible for readmission. In this context, Spring/Summer is not counted as a term unless it is a scheduled term within the student's degree program.

All students are readmitted on probation and must take all the previously failed courses and other courses as specified by the Dean. For students in the co-op program, readmission must coincide with the start of an academic term. A student required to withdraw a second time is not normally readmitted to the Faculty of Engineering.

The requirements to clear probation are explained in §83.3(5)b.

(9) Readmission after a Requirement to Withdraw: A student required to withdraw must stay out for two terms before being eligible for readmission. In this context, Spring/Summer is not counted as a term unless it is a scheduled term within the student's degree program.

If a student receives a suspension for academic misconduct which overlaps the period of withdrawal resulting from poor academic performance, the periods of withdrawal and suspension will run sequentially. The total length of the required absence is to be equal to the period of the suspension plus the period of withdrawal for academic reasons.

All students are readmitted on probation and must take all the previously failed courses and other courses as specified by the Dean. For students in the co-op program, readmission must coincide with the start of an academic term. A student required to withdraw a second time is not normally readmitted to the Faculty of Engineering.

The requirements to clear probation are explained in §83.3(5)b.

(9) Withdrawal from Courses:	j
(10) Missed Term and Final Exams:	j
(11) Transfer Credit:]
(12) Reexaminations:]
(13) Academic Awards and Recognition]
(14) Communication with Students Re Academic and Discipline Matters:	•
1	1
(16) Appeals [1

(10) Withdrawal from Courses:	
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(11) Missed Term and Final Exams:	1
•	J
(12) Transfer Credit:]
(13) Reexaminations:	
(1
(14) Academic Awards and Recognition	
	1
(15) Communication with Students Re Academic and Discipline Matters:	
[]
(16) Appeals	
]

Motion: THAT the Academic Standards Committee approve, under delegated authority from General Faculties Council, proposed changes to existing academic standing requirements, as submitted by the Faculty of Engineering and set forth in attachment 4A, to be effective in 2014-15.

Motion: THAT the GFC Academic Standards Committee approve, under delegated authority from General Faculties Council, proposed changes to existing admission requirements, as submitted by the Faculty of Graduate Studies and Research and as set forth in Attachment 4B, to be effective in 2014-2015.

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205.5 Art and Design

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205.5.3 The Degree of MA in the History of Art, Design, and Visual Culture

Entrance Requirements

An applicant must normally hold an Honors degree in the History of Art (or its equivalent) from a recognized institution.

Applicants with a bachelor's degree other than History of Art will be considered for admission provided that an adequate background in the History of Art, equivalent to an Honors degree in the discipline, can be demonstrated. Applicants are advised to have reading ability and course credits in a language other than English at a level satisfactory to the department. Applicants will be required to submit current samples of writing and documentation of previous education and work experience to the department by January 15, for admission

in September, and by October 15, for admission in January of the year of application.

Proposed

205.5 Art and Design

•••

205.5.3 The Degree of MA in the History of Art, Design, and Visual Culture

Entrance Requirements

An applicant must normally hold a degree in the History of Art (or its equivalent) from a recognized institution. Applicants with a bachelor's degree other than History of Art will be considered for admission provided that an adequate background in the History of Art can be demonstrated.

Applicants are advised to have reading ability and course credits in a language other than English at a level satisfactory to the department. Applicants will be required to submit current samples of writing and documentation of previous education and work experience to the department by January 15, for admission

in September, and by October 15, for admission in January of the year of application.

Faculty of Native Studies Academic Planning and Undergraduate Programs

Calendar Change Request Form
2014-2015

Implementation:	NORMALx	EARLY
Type of Change:	OTHER CHANGE	X
CURRENT		PROPOSED
15.10.1 BA in Native	Studies	15.10.1 BA in Native Studies
[No Changes Until]		[No Changes Until]
Notes		Notes
NEW		(8) For a minor in Environmental and Conservation Sciences students should present Mathematics 30-1 and Biology 30. Mathematics 30-1 and Biology 30 do not need to be included as subjects for admission, but the minor requires courses for which Mathematics 30-1 and Biology 30 are prerequisites.

June 6, 2013

UNIVERSITY OF ALBERTA: OFFICE OF THE REGISTRAR Proposals Recommended for APPROVAL of Transfer Credit at the delegated authority from GFC, the proposal for course changes and Academic Standards Committee Meeting on June 20, 2013

Motion: THAT the Academic Standards Committee approve, under denials, as submitted by the Office of the Registrar and as set forth in Attachment 4D, to take effect upon final approval.

Proposal ID # and Sending Institution	g Sending Institution Courses/ Programs	UofA Courses	Transfer Agreement Footnotes	Comments	Attachment 4D, to take effect upon final approval.
GRANT MACEWAN UNIVERSITY					
54202	ANTH 150 (3)	AUSoc Sci 1XX (3)			50 was previously approved for ANTHR 150 (3). ent will be: ANTH 150 (3) = ANTHR 150 (3) OR s).
131972	EDIT 202 (3)	AUEDC 202 (3)			ent will be EDIT 202 (3) = EDU 210 (3) OR
131986	EDPY 200 (3)	AUEPS 258 (3)		305 (3). EDPY 30 credit is for Seco UofA. The new a 305 (3) OR AUEF	0 (3) was previously approved for EDPY 302 or 2 credit is for Elementary students and EDPY 305 indary students in the Faculty of Education at agreement will be: EDPY 200 (3) = EDPY 302 or PS 258 (3). EDPY 302 credit is for Elementary PY 305 credit is for Secondary students in the tion at UofA.
KING'S UNIVERSITY COLLEGE, THE					
132817	CMPT 405 (3)	CMPUT 3XX (3)			
132835	ECON 325 (3)	ECON 213 (3)			
132844	ENGL 370 (3)	ENGL 2XX (3)	Student will not also receive credit for ENGL 374 at UofA.		
132853	ENGL 371 (3)	ENGL 2XX (3)	Student will not also receive credit for ENGL 378 at UofA.		
132862	ENGL 410 (3)	ENGL 325 (3)			
132880	HIST 346 (3)	HIST 2XX (3)	Student will not also receive credit for HIST 396 at UofA.		
132889	HIST 390 (3)	HIST 296 (3)			

UNIVERSITY OF ALBERTA: OFFICE OF THE REGISTRAR Proposals Recommended for APPROVAL of Transfer Credit at the Academic Standards Committee Meeting on June 20, 2013

Proposal ID # and Sending Institution	Sending Institution Courses/ Programs	UofA Courses	Transfer Agreement Footnotes	Comments
MOUNT ROYAL UNIVERSITY				
133015	ECON 2229 (3)	ECON 2XX (3)		
131409	HUMN 2201 (3)	Option 2XX [Arts] (3)		
131410	HUMN 2297 (3)	Option 2XX [Arts] (3)		
132013	PLSC 3382 (3)	POL S3XX (3)		The UofA's new transfer credit procedure is to no longer articulate 300 and 400 level courses from MRU (and GMU) in ACAT. However this proposal was in transition, and will be included in the online ACAT Guide.
132020	PSYC 4406 (3)		Student will not also receive credit for PSYCO 335 at UofA.	MRU's PSYC 4406 will be renumbered to PSYC 3406 effective September 1, 2013. The UofA's new transfer credit procedure is to no longer articulate 300 and 400 level courses from MRU (and GMU) in ACAT. However this proposal was in transition, and will be included in the online ACAT Guide.
132105	RELS 3312 (3)	RELIG 3XX (3)		The UofA's new transfer credit procedure is to no longer articulate 300 and 400 level courses from MRU (and GMU) in ACAT. However this proposal was in transition, and will be included in the online ACAT Guide.
PORTAGE COLLEGE				
131569	ENGL 106 (3)	ENGL 122 (3)		
131577	ENGL 108 (3)	ENGL 1XX (3)		
RED DEER COLLEGE				
133016	HIST 320 (3)	HIST 2XX (3)		
133019	HIST 321 (3)	HIST 2XX (3)	Student will not also receive credit for HIST 210 at UofA.	

UNIVERSITY OF ALBERTA: OFFICE OF THE REGISTRAR Proposals Recommended for APPROVAL of Transfer Credit at the Academic Standards Committee Meeting on June 20, 2013

Proposal ID # and Sending Institution	Sending Institution Courses/ Programs	UofA Courses	Transfer Agreement Footnotes	Comments
RED DEER COLLEGE				
132952	HIST 325 (3)	HIST 2XX (3)	Student will not also receive credit for HIST 294 at UofA.	
132949	HIST 327 (3)	HIST 2XX (3)	Student will not also receive credit for HIST 300 at UofA when topic is similar.	
132955	HIST 330 (3)	HIST 2XX (3)	Student will not also receive credit for HIST 294 at UofA.	
132946	HIST 351 (3)	HIST 2XX (3)	Student will not also receive credit for HIST 229 at UofA.	
132650	INTD 311 (3)	HGP 2XX (3)		
132960	POLI 210 (3)	POL S1XX (3)		
132498	Teacher Skills Enhancement - Carpentry Certificate Program (49)	EDCT 3XX (12)	Credit granted towards the Secondary Education Diploma program for students who hold a Bachelor of Education degree.	
YUKON COLLEGE				
132598	CPSC 128 (3)	CMPUT 174 (3)		
132605	CPSC 129 (3)	CMPUT 175 (3)		
132435	MATH 105 (3)	STAT 141 (3)		
132530	PHYS 101 (3)	PH YS 144 (3)		
132537	PH YS 102 (3)	PHYS1XX (3)	A minimum grade of B must be obtained if student wishes to proceed to any 200-level or above PHYS or A STRO course at the UofA.	

UNIVERSITY OF ALBERTA: OFFICE OF THE REGISTRAR

Summary of Transfer Credit Proposals DENIED

Circulated for Information Only at the Academic Standards Committee Meeting on June 20, 2013

Proposal ID # and Sending Institution	Sending Institution Course	n U of A Course Requested	Denial Date	Reason for Denial
MOUNT ROYAL UNIVERSITY				
131023	GNED 1102 (3)	MATH 1XX (3)	May 1, 2013	Not a mathematics course.
YUKON COLLEGE				
132389	ECON 100 (3)	ECON 101 (3)	June 20, 2013	Minimum required instructor qualification of MA in Economics has not been met.
132397	ECON 101 (3)	ECON 102 (3)	June 20, 2013	Minimum required instructor qualification of MA in Economics has not been met.

Current

14.1.3 Transition Year Program for Aboriginal Applicants

No changes until...

(1) Admission to a Transition Year Program

Note: This program requires the payment of additional miscellaneous fees. See §22.2.3 for details.

- a. General Requirements
 - 1) Aboriginal status
 - 2) Each required subject must have a minimum mark of 50%.
 - 3) The minimum overall average must be 60%.

Note: The application and documents deadline is May 1.

- b. Faculty Requirements
 - Agricultural, Life and Environmental Sciences
 BSc in Agriculture, BSc in Environmental and Conservation
 Sciences, BSc in Environmental and Conservation
 Sciences/BA in Native Studies, BSc in Forestry, BSc in
 Nutrition and Food Sciences, Pre-Veterinary Medicine
 - i. English Language Arts 30-1
 - ii. Pure Mathematics 30 or Mathematics 30-1
 - iii. Chemistry 30
 - iv. Biology 30

BSc in Human Ecology, BSc in Human Ecology/BEd (Secondary) Combined Degrees

- i. English Language Arts 30-1
- ii. Pure Mathematics 30 or Mathematics 30-1
- iii. Biology 30 or Chemistry 30

Note: A minimum mark of 60% in each subject is recommended to be successful in this program.

- 2) Arts
 - i. English Language Arts 30-1
 - ii. One other 30-level course from Group A (Social Studies 30-1 recommended), B, or C (Mathematics 30-2 may be presented in place of a Group C course).
 - iii. No failure of college/university academic courses in the three years before the date of intended registration.
- 3) Business
 - i. English Language Arts 30-1
 - ii. Pure Mathematics 30 or Mathematics 30-1
- 4) Education

Elementary Route

- i. English Language Arts 30-1
- ii. One other 30-level course from Group A, B, or C Secondary Route
- i. English Language Arts 30-1
- ii. One other 30-level course related to major area of study
- 5) Engineering
 - i. English Language Arts 30-1
 - ii. Pure Mathematics 30 or Mathematics 30-1
 - iii. Chemistry 30
 - iv. Physics 30
- 6) Native Studies
 - i. English Language Arts 30-1
 - ii. One 30-level course from Group A, B, or C, (Mathematics 30-2 may be presented in place of a Group C course).
- 7) Nursing
 - i. English Language Arts 30-1
 - ii. Biology 30
 - iii. Chemistry 30 or Science 30
 - iv. One of Pure Mathematics 30, Mathematics 30-1, Mathematics 30-2 or Mathematics 31
- 8) Physical Education and Recreation (BPE, BARST) Course Requirement:
 - i. English Language Arts 30-1
 - One other 30-level course from Group A or C (Biology 30 recommended). (Mathematics 30-2 may be presented in place of a Group C course).
- 9) Science
 - i. English Language Arts 30-1
 - ii. Pure Mathematics 30 or Mathematics 30-1
 - iii. Two of: Biology 30; Chemistry 30; Physics 30; Mathematics 31; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 credits)

Proposed

14.1.3 Transition Year Program for Aboriginal Applicants

No changes until...

(1) Admission to a Transition Year Program

Note: This program requires the payment of additional miscellaneous fees. See §22.2.3 for details.

- a. General Requirements
 - 1) Aboriginal status
 - 2) Each required subject must have a minimum mark of 50%.
 - 3) The minimum overall average must be 60%.

Note: The application and documents deadline is May 1.

- b. Faculty Requirements
 - Agricultural, Life and Environmental Sciences
 BSc in Agriculture, BSc in Environmental and Conservation
 Sciences, BSc in Environmental and Conservation
 Sciences/BA in Native Studies, BSc in Forestry, BSc in
 Nutrition and Food Sciences, Pre-Veterinary Medicine
 - i. English Language Arts 30-1
 - ii. Mathematics 30-1
 - iii. Chemistry 30
 - iv. Biology 30

BSc in Human Ecology, BSc in Human Ecology/BEd (Secondary) Combined Degrees

- i. English Language Arts 30-1
- ii. Mathematics 30-1
- iii. Biology 30 or Chemistry 30

Note: A minimum mark of 60% in each subject is recommended to be successful in this program.

- 2) Arts
 - i. English Language Arts 30-1
 - ii. One other 30-level course from Group A (Social Studies 30-1 recommended), B, or C (Mathematics 30-2 may be presented in place of a Group C course).
 - iii. No failure of college/university academic courses in the three years before the date of intended registration.
- 3) Business
 - i. English Language Arts 30-1
 - ii. Mathematics 30-1
- 4) Education

Elementary Route

- i. English Language Arts 30-1
- ii. One other 30-level course from Group A, B, or C Secondary Route
- i. English Language Arts 30-1
- ii. One other 30-level course related to major area of study
- 5) Engineering
 - i. English Language Arts 30-1
 - ii. Mathematics 30-1
 - iii. Chemistry 30
 - iv. Physics 30
- 6) Native Studies
 - i. English Language Arts 30-1
 - One 30-level course from Group A, B, or C, (Mathematics 30-2 may be presented in place of a Group C course).
- 7) Nursing
 - i. English Language Arts 30-1
 - ii. Biology 30
 - iii. Chemistry 30 or Science 30
 - iv. One of Mathematics 30-1, Mathematics 30-2 or Mathematics 31
- 8) Physical Education and Recreation (BPE, BARST) Course Requirement:
 - i. English Language Arts 30-1
 - One other 30-level course from Group A or C (Biology 30 recommended). (Mathematics 30-2 may be presented in place of a Group C course).
- 9) Science
 - i. English Language Arts 30-1
 - ii. Mathematics 30-1
 - iii. Two of: Biology 30; Chemistry 30; Physics 30; Mathematics 31; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 credits)

Current

15.1.1 BSc in Agricultural/Food Business Management

Entrance to this program normally takes place after one year of university (or equivalent) preprofessional studies. The minimum entrance requirement is successful completion of *24 transferable to the University of Alberta. The minimum admission grade point average is 2.3 (refer to §14.2.1).

Students may prepare for the BSc in Agricultural/Food Business Management by completing their first year in the Faculty of Agricultural, Life and Environmental Sciences or in another Faculty or postsecondary institution.

Students interested in Agricultural Business Management may begin in the BSc in Agriculture program. Recommended first year courses are *3 BIOL or CHEM, ECON 101 and 102, *6 ENGL (Two of ENGL 121, 122, 123, 124, 125 recommended), Free electives (*6), MATH 113 or 114, PL SC 221 and STAT 151.

Students interested in Food Business Management may begin in the BSc in Nutrition and Food Science program. Recommended first year courses are BIOL 107 or 108, CHEM 101 and 261, ECON 101 and 102, *6 ENGL (Two of ENGL 121, 122, 123, 124, 125 recommended), MATH 113 or 114, NU FS 100 and STAT 151

There are no high school entrance requirements for the BSc in Agricultural/Food Business Management. However, some required courses have high school prerequisites. Students are expected to make up any deficiencies before admission to the program. These courses include Chemistry 30, Biology 30 and Pure Mathematics 30 or Mathematics 30-1.

15.1.2 BSc in Agriculture, BSc in Animal Health, BSc in Environmental and Conservation Sciences, BSc in Forestry, and BSc in Nutrition and Food Science (Nutrition and Food Major and Food Science and Technology Major)

See §15.1.9 for the BSc in Nutrition and Food Science Nutrition Major.

See also Pre-Veterinary Medicine §15.1.8.

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Chemistry 30
- (3) Biology 30
- (4) Pure Mathematics 30 or Mathematics 30-1
- (5) Subject from Group A, B, C or Macroeconomics 30 and Microeconomics 30, or a minimum of five credits in Career and Technology subjects at the Advanced level from the following strands: Agriculture, Foods, Forestry, or Wildlife.
- II. Nonmatriculated Applicants

Subject Requirements

- (1) Chemistry 30
- (2) Pure Mathematics 30 or Mathematics 30-1
- (3) Biology 30

[...]

15.1.3 BA in Environmental Studies

This program is offered jointly by the Faculty of Agricultural, Life and Environmental Sciences and the Faculty of Arts. Students can apply for admission to either Faculty.

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Pure Mathematics 30 or Mathematics 30-1 or Mathematics 30-2 (see Note)
- (3) Biology 30
- (4) Subject from Group A (Social Studies 30 or 30-1 recommended)
- (5) Subject from Group A or C

Proposed

15.1.1 BSc in Agricultural/Food Business Management

Entrance to this program normally takes place after one year of university (or equivalent) preprofessional studies. The minimum entrance requirement is successful completion of *24 transferable to the University of Alberta. The minimum admission grade point average is 2.3 (refer to §14.2.1).

Students may prepare for the BSc in Agricultural/Food Business Management by completing their first year in the Faculty of Agricultural, Life and Environmental Sciences or in another Faculty or postsecondary institution.

Students interested in Agricultural Business Management may begin in the BSc in Agriculture program. Recommended first year courses are *3 BIOL or CHEM, ECON 101 and 102, *6 ENGL (Two of ENGL 121, 122, 123, 124, 125 recommended), Free electives (*6), MATH 113 or 114, PL SC 221 and STAT 151.

Students interested in Food Business Management may begin in the BSc in Nutrition and Food Science program. Recommended first year courses are BIOL 107 or 108, CHEM 101 and 261, ECON 101 and 102, *6 ENGL (Two of ENGL 121, 122, 123, 124, 125 recommended), MATH 113 or 114, NU FS 100 and STAT 151

There are no high school entrance requirements for the BSc in Agricultural/Food Business Management. However, some required courses have high school prerequisites. Students are expected to make up any deficiencies before admission to the program. These courses include Chemistry 30, Biology 30 and Mathematics 30-1.

15.1.2 BSc in Agriculture, BSc in Animal Health, BSc in Environmental and Conservation Sciences, BSc in Forestry, and BSc in Nutrition and Food Science (Nutrition and Food Major and Food Science and Technology Major)

See §15.1.9 for the BSc in Nutrition and Food Science Nutrition Major.

See also Pre-Veterinary Medicine §15.1.8.

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Chemistry 30
- (3) Biology 30
- (4) Mathematics 30-1
- (5) Subject from Group A, B, C or Macroeconomics 30 and Microeconomics 30, or a minimum of five credits in Career and Technology subjects at the Advanced level from the following strands: Agriculture, Foods, Forestry, or Wildlife.
- II. Nonmatriculated Applicants

Subject Requirements

- (1) Chemistry 30
- (2) Mathematics 30-1
- (3) Biology 30

[...]

15.1.3 BA in Environmental Studies

This program is offered jointly by the Faculty of Agricultural, Life and Environmental Sciences and the Faculty of Arts. Students can apply for admission to either Faculty.

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Mathematics 30-1 or Mathematics 30-2 (see Note)
- (3) Biology 30
- (4) Subject from Group A (Social Studies 30 or 30-1 recommended)
- (5) Subject from Group A or C

Note: Mathematics 30-1 recommended as a prerequisite for STAT

Current

Note: Mathematics 30-1 recommended as a prerequisite for STAT 151.

II. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Pure Mathematics 30 or Mathematics 30-1 or Mathematics 30-2
- (3) Biology 30

[...]

15.1.4 BSc in Environmental and Conservation Sciences/BA in Native Studies Combined Degrees

No changes until...

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Chemistry 30
- (3) Biology 30
- (4) Pure Mathematics 30 or Mathematics 30-1
- (5) Subject from Group A (Social Studies 30 or 30-1 recommended), B, C or Macroeconomics 30 and Microeconomics 30, or a minimum of five credits in Career and Technology subjects at the Advanced level from the following strands: Agriculture, Community Health, Foods, Forestry, or Wildlife.
- II. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Biology 30
- (3) Chemistry 30
- (4) Pure Mathematics 30 or Mathematics 30-1

An interview process may be required for mature students who lack formal requirements but present academic potential and/or relevant work experience.

[...]

15.1.6 BSc in Forest Business Management

Entrance to this program normally takes place after one year of university (or equivalent) preprofessional studies. The minimum entrance requirement is successful completion of *24 transferable to the University of Alberta. The minimum admission grade point average is 2.3 (refer to §14.2.1).

Students may prepare for the BSc in Forest Business Management by completing their first year in the Faculty of Agricultural, Life and Environmental Sciences in the BSc in Forestry program or in another Faculty or postsecondary institution. Recommended first year courses include CHEM 101 or 164, ECON 101 and 102, ENGL (*3), MATH 113 or 114, Free Electives (*3), PL SC 221, REN R 110 and 120, and STAT 151.

There are no high school entrance requirements for the BSc in Forest Business Management. However, some required courses have high school prerequisites. Students are expected to make up any deficiencies before admission to the program. These courses include Chemistry 30, Biology 30 and Pure Mathematics 30 or Mathematics 30-1.

15.1.7 BSc in Human Ecology and BSc in Human Ecology/BEd (Secondary) Combined Degrees

No changes until...

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) One of Biology 30, Chemistry 30, or Physics 30 (see Note 1)
- Pure Mathematics 30 or Mathematics 30-1 or Mathematics 30-2 (see Note 2)
- (4) Subject from Group A or C
- (5) Subject from Group A, B, C, or a minimum of five credits in Career and Technology subjects at the Advanced level from the following: Cosmetology, Design Studies, Fashion Studies, Foods (see Notes 3 and 4).

Proposed

151.

II. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Mathematics 30-1 or Mathematics 30-2
- (3) Biology 30

[...]

15.1.4 BSc in Environmental and Conservation Sciences/BA in Native Studies Combined Degrees

No changes until...

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Chemistry 30
- (3) Biology 30
- (4) Mathematics 30-1
- 5) Subject from Group A (Social Studies 30 or 30-1 recommended), B, C or Macroeconomics 30 and Microeconomics 30, or a minimum of five credits in Career and Technology subjects at the Advanced level from the following strands: Agriculture, Community Health, Foods, Forestry, or Wildlife.
- II. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Biology 30
- (3) Chemistry 30
- (4) Mathematics 30-1

An interview process may be required for mature students who lack formal requirements but present academic potential and/or relevant work experience.

[...]

15.1.6 BSc in Forest Business Management

Entrance to this program normally takes place after one year of university (or equivalent) preprofessional studies. The minimum entrance requirement is successful completion of *24 transferable to the University of Alberta. The minimum admission grade point average is 2.3 (refer to §14.2.1).

Students may prepare for the BSc in Forest Business Management by completing their first year in the Faculty of Agricultural, Life and Environmental Sciences in the BSc in Forestry program or in another Faculty or postsecondary institution. Recommended first year courses include CHEM 101 or 164, ECON 101 and 102, ENGL (*3), MATH 113 or 114, Free Electives (*3), PL SC 221, REN R 110 and 120, and STAT 151.

There are no high school entrance requirements for the BSc in Forest Business Management. However, some required courses have high school prerequisites. Students are expected to make up any deficiencies before admission to the program. These courses include Chemistry 30, Biology 30 and Mathematics 30-1.

15.1.7 BSc in Human Ecology and BSc in Human Ecology/BEd (Secondary) Combined Degrees

No changes until...

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) One of Biology 30, Chemistry 30, or Physics 30 (see Note 1)
- (3) Mathematics 30-1 or Mathematics 30-2 (see Note 2)
- (4) Subject from Group A or C
- (5) Subject from Group A, B, C, or a minimum of five credits in Career and Technology subjects at the Advanced level from the following: Cosmetology, Design Studies, Fashion Studies, Foods (see Notes 3 and 4).

Notes

Current

Notes

- (1) Chemistry 30 is required for Textile Science minor. Chemistry 30 and Biology 30 required for Community Nutrition minor. Biology 30 or Chemistry 30 do not have to be included in the five 30-level subjects used for admission, however some courses taken within these minors require Biology 30 and Chemistry 30 as prerequisites.
- (2) Mathematics 30-1 recommended as a prerequisite for STAT 151.
- (3) 5 credits in advanced Career and Technology Studies (CTS) Fashion Studies recommended for Clothing, Textiles and Material Culture majors.
- (4) 5 credits in advanced CTS Fashion Studies or Foods recommended for the Combined Degrees.
- II. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) One of Biology 30, Chemistry 30 or Physics 30 (see Note 1 above)
- (3) Pure Mathematics 30 or Mathematics 30-1 or Mathematics 30-2 (see Note 2 above)

15.2 Faculty of Arts

15.2.1 BA

No changes until...

I. High School Requirements

High school applicants will be considered for admission based on their admission average on five subjects noted below. See §14.4.2 for minimum grade and admission average requirements.

Subject Requirements

- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A maximum of one Group B may be presented for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (3) Mathematics 30-2 may be used for admission to the Faculty of Arts, though some disciplines require Pure Mathematics 30 or Mathematics 30-1 as a prerequisite for required courses (see notes below). Only one of Mathematics 30-1 or 30-2 will be used for admission purposes.
- (4) See additional requirements below for specific majors and minors.

Notes

- (1) For a major in Planning admission to this major is competitive and Alberta students may be given preference. The minimum requirements are as follows:
 - i) English Language Arts 30-1, Social Studies 30-1, Mathematics 30-1 or Pure Mathematics 30 and two subjects from Group A, B and/or C
 - ii) A maximum of one Group B may be presented for admission.
 - iii) A minimum competitive average of at least 75% in the above five subjects and an AGPA of 2.3 on any transferable courses.
 - iv) A written statement outlining an interest in Planning, including any relevant volunteer or work experience. The statement must be submitted to the Department of Earth and Atmospheric Sciences by May 1.
- (2) For a major in Political Science Social Studies 30-1 is recommended.
- (3) For a major or minor in Psychology students should present one of Mathematics 30-1, Mathematics 30-2 or Pure Mathematics 30.
- (4) For a major in Economics students must present Pure Mathematics-30 or Mathematics 30-1.-Presentation of Mathematics 31 is recommended. Pure Mathematics 30 or Mathematics 30-1 do not have to be included as one of the five 30-level courses for admission, but the major requires courses for which Pure Mathematics 30 or Mathematics 30-1 is a prerequisite.
- (5) For a major in Mathematics students must present both Pure-Mathematics 30 or Mathematics 30-1, and Mathematics 31. For a minor in Mathematics students should present Pure Mathematics 30 or Mathematics 30-1. Pure Mathematics 30 or Mathematics 30-1, and Mathematics 31 do not have to be included in the five 30-level courses used for admission, but the discipline requires courses for which Pure Mathematics 30 or Mathematics 30-1, and Mathematics 31 are prerequisites.
- (6) Students intending to transfer to the Faculty of Business must present

Proposed

- (1) Chemistry 30 is required for Textile Science minor. Chemistry 30 and Biology 30 required for Community Nutrition minor. Biology 30 or Chemistry 30 do not have to be included in the five 30-level subjects used for admission, however some courses taken within these minors require Biology 30 and Chemistry 30 as prerequisites.
- (2) Mathematics 30-1 recommended as a prerequisite for STAT 151.
- (3) 5 credits in advanced Career and Technology Studies (CTS) Fashion Studies recommended for Clothing, Textiles and Material Culture majors.
- (4) 5 credits in advanced CTS Fashion Studies or Foods recommended for the Combined Degrees.
- II. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) One of Biology 30, Chemistry 30 or Physics 30 (see Note 1 above)
- (3) Mathematics 30-1 or Mathematics 30-2 (see Note 2 above)

15.2 Faculty of Arts

15.2.1 BA

No changes until...

I. High School Requirements

High school applicants will be considered for admission based on their admission average on five subjects noted below. See §14.4.2 for minimum grade and admission average requirements.

Subject Requirements

- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A maximum of one Group B may be presented for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (3) Mathematics 30-2 may be used for admission to the Faculty of Arts, though some disciplines require Mathematics 30-1 as a prerequisite for required courses (see notes below). Only one of Mathematics 30-1 or 30-2 will be used for admission purposes.
- (4) See additional requirements below for specific majors and minors.

Notes

- (1) For a major in Planning admission to this major is competitive and Alberta students may be given preference. The minimum requirements are as follows:
 - i) English Language Arts 30-1, Social Studies 30-1, Mathematics 30-1 and two subjects from Group A, B and/or C.
 - ii) A maximum of one Group B may be presented for admission.
 - iii) A minimum competitive average of at least 75% in the above five subjects and an AGPA of 2.3 on any transferable courses.
 - iv) A written statement outlining an interest in Planning, including any relevant volunteer or work experience. The statement must be submitted to the Department of Earth and Atmospheric Sciences by May 1.
- (2) For a major in Political Science Social Studies 30-1 is recommended.
- (3) For a major or minor in Psychology students should present one of Mathematics 30-1 or 30-2.
- (4) For a major in Economics students must present Mathematics 30-1. Presentation of Mathematics 31 is recommended.Mathematics 30-1 does not have to be included as one of the five 30-level courses for admission, but the major requires courses for which Mathematics 30-1 is a prerequisite.
- (5) For a major in Mathematics students must present both Mathematics 30-1 and Mathematics 31. For a minor in Mathematics students should present Mathematics 30-1. Mathematics 30-1 or Mathematics 31 do not have to be included in the five 30-level courses used for admission, but the discipline requires courses for which Mathematics 30-1 and Mathematics 31 are prerequisites.
- (6) Students intending to transfer to the Faculty of Business must present Mathematics 30-1.
- (7) The Faculty of Arts accepts proficiency in an Aboriginal language recognized in Canada (e.g., Cree, Slavey, etc.) to meet a Group A admission requirement. Proficiency is measured either by a test, administered by the University if such can be arranged, or by boards

Current

Pure Mathematics 30 or Mathematics 30-1.

(7) The Faculty of Arts accepts proficiency in an Aboriginal language recognized in Canada (e.g., Cree, Slavey, etc.) to meet a Group A admission requirement. Proficiency is measured either by a test, administered by the University if such can be arranged, or by boards of examiners appointed by the University. Candidates having passed the required test of an Aboriginal language have their averages calculated on the remaining four matriculation subjects.

15.2.4 Bachelor of Fine Arts (Art and Design and Bachelor of Design

A successful portfolio is required for all applicants (see Notes (1) and (2) below). Applicants must also meet the following admission requirements:

- I. High School Requirements
- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A maximum of one Group B may be presented for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (3) Mathematics 30-2 may be used for admission to the BFA or BDes programs, though some routes require Pure Mathematics 30 or Mathematics 30-1 as a prerequisite for required courses (see below). Only one of Mathematics 30-1 or 30-2 will be used for admission purposes.
- (4) See additional requirements below for specific routes. For applicants intending to enter the BDesign Engineering Route, Pure Mathematics 30 or Mathematics 30-1 is required. Mathematics 31 and Physics 30 are recommended.

For applicants intending to enter the BDesign Computing Science Route, Pure Mathematics 30 or Mathematics 30-1 is required.

Note: Applicants intending to enter the BDesign Social Sciences Route with a concentration in Psychology are advised that Pure-Mathematics 30 or Mathematics 30-1 is a prerequisite for certain courses.

15.2.10 Bachelor of Music/Bachelor of Education (Elementary) Combined Degrees and Bachelor of Music/Bachelor of Education (Secondary) Combined Degrees

No changes until...

- I. High School Requirements
- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A maximum of one Group B may be presented for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (3) Mathematics 30-2 may be used for admission to these combined degrees programs, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Depending on the student's choice of minor in the BEd portion of the program, Pure Mathematics 30 or Mathematics 30-1 may be required as a prerequisite for required courses.

15.3 Augustana Faculty

No changes until...

15.3.1 Bachelor of Arts

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Three subjects from Group A or C (see additional requirements below for specific majors and minors)
- (3) A subject from A, B, C or Physical Education 30, Aboriginal Studies 30, or other approved 30-level subject. A maximum of two 30-level Language other than English subjects may be presented for admission.

Proposed

of examiners appointed by the University. Candidates having passed the required test of an Aboriginal language have their averages calculated on the remaining four matriculation subjects.

15.2.4 Bachelor of Fine Arts (Art and Design and Bachelor of Design

A successful portfolio is required for all applicants (see Notes (1) and (2) below). Applicants must also meet the following admission requirements:

- I. High School Requirements
- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A maximum of one Group B may be presented for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (3) Mathematics 30-2 may be used for admission to the BFA or BDes programs, though some routes require Mathematics 30-1 as a prerequisite for required courses (see below). Only one of Mathematics 30-1 or 30-2 will be used for admission purposes.
- (4) See additional requirements below for specific routes. For applicants intending to enter the BDesign Engineering Route, Mathematics 30-1 is required. Mathematics 31 and Physics 30 are recommended.

For applicants intending to enter the BDesign Computing Science Route, Mathematics 30-1 is required.

Note: Applicants intending to enter the BDesign Social Sciences Route with a concentration in Psychology are advised that Mathematics 30-1 is a prerequisite for certain courses.

15.2.10 Bachelor of Music/Bachelor of Education (Elementary) Combined Degrees and Bachelor of Music/Bachelor of Education (Secondary) Combined Degrees

No changes until...

- I. High School Requirements
- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A maximum of one Group B may be presented for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (3) Mathematics 30-2 may be used for admission to these combined degrees programs, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Depending on the student's choice of minor in the BEd portion of the program, Mathematics 30-1 may be required as a prerequisite for required courses.

15.3 Augustana Faculty

No changes until...

15.3.1 Bachelor of Arts

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Three subjects from Group A or C (see additional requirements below for specific majors and minors)
- (3) A subject from A, B, C or Physical Education 30, Aboriginal Studies 30, or other approved 30-level subject. A maximum of two 30-level Language other than English subjects may be presented for admission.

Mathematics 30-2 is acceptable for admission as a Group C subject, though some majors require Mathematics 30-1 as a prerequisite for courses (see Notes below). Only one of Mathematics 30-1 or Mathematics 30-2 may be presented for admission.

For other approved 30-level subjects contact Augustana Faculty Prospective Student Office at www.augustana.ca/admissions/ or phone 1-

Current

Mathematics 30-2 is acceptable for admission as a Group C subject, though some majors require Pure Mathematics 30-or Mathematics 30-1 as a prerequisite for courses (see Notes below). Only one of Mathematics 30-1 or Mathematics 30-2 may be presented for admission.

For other approved 30-level subjects contact Augustana Faculty Prospective Student Office at www.augustana.ca/admissions/ or phone 1-800-661-8714.

Additional Requirements

- (1) For a major in Biology, Biology 30 and Chemistry 30 are required.
- (2) For a major in Chemistry, Chemistry 30 and Pure Mathematics 30 or Mathematics 30-1 are required.
- (3) For a major in, Computing Science and Economics Pure Mathematics 30-or Mathematics 30-1 is required.
- (4) For a major in Environmental Studies, Biology 30 and Pure-Mathematics 30 or Mathematics 30-1 are required.
- (5) For a major in Mathematics and Physics, Pure Mathematics 30 or Mathematics 30-1 and Physics 30 are required.
- (6) For a major in Modern Languages, French 30 and German 30 are recommended.
- (7) For a major in Psychology, Pure Mathematics 30 or 1 is required.
- (8) For a major or minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term and December 15 for Winter Term.
- II. Transfer Applicants Refer to §§14.2, 15.3.1 and 15.3.7.
- III. Nonmatriculated Applicants

Subject Requirements

 English Language Arts 30-1. See additional requirements below for specific majors and minors.

Additional Requirements

- (1) For a major in Biology, Biology 30 and Chemistry 30 are required.
- (2) For a major in Chemistry, Chemistry 30 and Pure Mathematics 30 or Mathematics 30-1 are required.
- (3) For a major in Computing Science and Economics, Pure Mathematics 30-or Mathematics 30-1 is required.
- (4) For a major in Environmental Studies, Biology 30 and Pure-Mathematics 30 or Mathematics 30-1 are required.
- (5) For a major in Mathematics and Physics, Pure Mathematics 30 or Mathematics 30-1 and Physics 30 are required.
- (6) For a major in Modern Languages, French 30 and German 30 are recommended.
- (7) For a major in Psychology, Pure Mathematics 30 or 1 is required.
- (8) For a major or minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term and December 15 for Winter Term

15.3.2 Bachelor of Management in Business Economics

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Pure Mathematics 30 or Mathematics 30-1
- (3) Two subjects from Group A or C
- (4) One subject from Group A, B, C, or Physical Education 30, Aboriginal Studies 30 or other approved 30-level subject.

For other approved 30-level subjects contact Augustana Faculty Prospective Student Office at: www.augustana.ca/admissions/ or phone 1-800-661-8714.

Additional Requirements

For a minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term and December 15 for Winter Term.

- II. Transfer Applicants Refer to §§14.2, 15.3.2, and 15.3.7.
- III. Nonmatriculated Applicants

Proposed

800-661-8714.

Additional Requirements

- (1) For a major in Biology, Biology 30 and Chemistry 30 are required.
- (2) For a major in Chemistry, Chemistry 30 and Mathematics 30-1 are required.
- (3) For a major in, Computing Science and Economics. Mathematics 30-1 is required.
- (4) For a major in Environmental Studies, Biology 30 and Mathematics 30-1 are required.
- (5) For a major in Mathematics and Physics, Mathematics 30-1 and Physics 30 are required.
- (6) For a major in Modern Languages, French 30 and German 30 are recommended.
- (7) For a major in Psychology, Mathematics 30-1 is required.
- (8) For a major or minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term and December 15 for Winter Term.
- II. Transfer Applicants Refer to §§14.2, 15.3.1 and 15.3.7.
- III. Nonmatriculated Applicants

Subject Requirements

 English Language Arts 30-1. See additional requirements below for specific majors and minors.

Additional Requirements

- (1) For a major in Biology, Biology 30 and Chemistry 30 are required.
- (2) For a major in Chemistry, Chemistry 30 and Mathematics 30-1 are required.
- (3) For a major in Computing Science and Economics, Mathematics 30-1 is required.
- (4) For a major in Environmental Studies, Biology 30 and Mathematics 30-1 are required.
- (5) For a major in Mathematics and Physics, Mathematics 30-1 and Physics 30 are required.
- (6) For a major in Modern Languages, French 30 and German 30 are recommended.
- (7) For a major in Psychology, Mathematics 30-1 is required.
- (8) For a major or minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term and December 15 for Winter Term

15.3.2 Bachelor of Management in Business Economics

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Mathematics 30-1
- (3) Two subjects from Group A or C
- (4) One subject from Group A, B, C, or Physical Education 30, Aboriginal Studies 30 or other approved 30-level subject.

For other approved 30-level subjects contact Augustana Faculty Prospective Student Office at: www.augustana.ca/admissions/ or phone 1-800-661-8714.

Additional Requirements

For a minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term and December 15 for Winter Term.

II. Transfer Applicants Refer to §§14.2, 15.3.2, and 15.3.7.

III. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Mathematics 30-1
- [...]

Current

Subject Requirements

(1) English Language Arts 30-1

(2) Pure Mathematics 30 or Mathematics 30-1

[...]

15.3.3 Bachelor of Music

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Three subjects from Group A or C
- (3) A subject from A, B, C or Physical Education 30, Aboriginal Studies 30, or other approved 30-level subject. A maximum of two 30-level Language other than English subjects may be presented for admission.

Mathematics 30-2 is acceptable for admission as a Group C subject. Only one of Pure Mathematics 30, Mathematics 30-1, and Mathematics 30-2 may be presented for admission.

For other approved 30-level subjects contact Augustana Faculty Prospective Student Office at www.augustana.ca/admissions/ or phone 1-800-661-8714.

Additional Requirements

An audition and completion of music questionnaire are required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term.

15.3.4 Bachelor of Science

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Pure Mathematics 30 or Mathematics 30-1 (for a major in Physical Education, one subject from Group A or C may be presented in lieu of Pure Mathematics 30 or Mathematics 30-1. Only one of Mathematics 30-1 or Mathematics 30-2 may be presented for admission).
- (3) Two subjects from Group C (for a major in Computing Science, one subject from Group A may be presented in lieu of a second Group C subject; see additional requirements below for other specific majors and minors)
- (4) One subject from Group A, B, C or Physical Education 30, Aboriginal Studies 30 or other approved 30-level subject.

For other approved 30-level subjects contact Augustana Faculty Prospective Student Office at: www.augustana.ca/admissions/ or phone 1-800-661-8714.

Additional Requirements

- (1) For a major in Biology, Biology 30 and Chemistry 30 are required.
- (2) For a major in Chemistry, Chemistry 30 is required.
- (3) For a major in Environmental Science, Biology 30 and Chemistry 30 are required.
- (4) For a major in Mathematics and Physics, Physics 30 is required.
- (5) For a minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term and December 15 for Winter Term.
- II. Transfer Applicants
 Refer to §§14.2, 15.3.4 and 15.3.7
- III. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Pure Mathematics 30 or Mathematics 30-1 (for a major in Physical Education, a subject from Group A or C may be presented in lieu of Pure Mathematics 30 or Mathematics 30-1. Only one of Mathematics 30-1 or Mathematics 30-2 may be presented for admission).

See additional requirements below for specific majors and minors.

[...]

15.3.5 Bachelor of Science (BSc)/Bachelor of Education (BEd) (Secondary) Combined Degrees Program

Proposed

15.3.3 Bachelor of Music

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Three subjects from Group A or C
- (3) A subject from A, B, C or Physical Education 30, Aboriginal Studies 30, or other approved 30-level subject. A maximum of two 30-level Language other than English subjects may be presented for admission.

Mathematics 30-2 is acceptable for admission as a Group C subject. Only one of Mathematics 30-1 or Mathematics 30-2 may be presented for admission.

For other approved 30-level subjects contact Augustana Faculty Prospective Student Office at www.augustana.ca/admissions/ or phone 1-800-661-8714.

Additional Requirements

An audition and completion of music questionnaire are required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term.

15.3.4 Bachelor of Science

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Mathematics 30-1 (for a major in Physical Education, one subject from Group A or C may be presented in lieu of Mathematics 30-1. Only one of Mathematics 30-1 or Mathematics 30-2 may be presented for admission).
- (3) Two subjects from Group C (for a major in Computing Science, one subject from Group A may be presented in lieu of a second Group C subject; see additional requirements below for other specific majors and minors)
- (4) One subject from Group A, B, C or Physical Education 30, Aboriginal Studies 30 or other approved 30-level subject.

For other approved 30-level subjects contact Augustana Faculty Prospective Student Office at: www.augustana.ca/admissions/ or phone 1-800-661-8714.

Additional Requirements

- (1) For a major in Biology, Biology 30 and Chemistry 30 are required.
- (2) For a major in Chemistry, Chemistry 30 is required.
- (3) For a major in Environmental Science, Biology 30 and Chemistry 30 are required.
- (4) For a major in Mathematics and Physics, Physics 30 is required.
- (5) For a minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term and December 15 for Winter Term.
- II. Transfer Applicants
 Refer to §§14.2, 15.3.4 and 15.3.7
- III. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Mathematics 30-1 (for a major in Physical Education, a subject from Group A or C may be presented in lieu of Mathematics 30-1. Only one of Mathematics 30-1 or Mathematics 30-2 may be presented for admission).

See additional requirements below for specific majors and minors.

[...]

15.3.5 Bachelor of Science (BSc)/Bachelor of Education (BEd) (Secondary)Combined Degrees Program (Augustana)

No changes until..

Current

(Augustana)

No changes until...

I. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Pure Mathematics 30 or Mathematics 30-1
- (3) Two subjects from Group C (see additional requirements below for specific majors and minors)
- (4) One subject from Group A, B, C or Physical Education 30, Aboriginal Studies 30 or other approved 30-level subject.

For other approved 30-level subjects, contact Augustana Faculty Prospective Student Office at: www.augustana.ualberta.ca/admissions/ or phone 1-800-661-8714.

Additional Requirements

- For a major or minor in Biology, Biology 30 and Chemistry 30 are required.
- (2) For a major or minor in Chemistry, Chemistry 30 is required.
- (3) For a major or minor in General Sciences, Biology 30, Chemistry 30, and Physics 30 are required.
- (4) For a major in Mathematics and Physics, Physics 30 is required.
- (5) For a minor in Music: Choral, completion of a music questionnaire is required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term and December 15 for Winter Term.
- (6) For a major or minor in Physical Sciences, Chemistry 30 and Physics 30 are required.
- (7) For a minor in Physics, Physics 30 is required.
- (8) For a minor in Second Languages: French, French 30 is recommended.
- (9) For a minor in Second Languages: German, German 30 is recommended.
- II. Transfer Applicants

Refer to §§14.2, and 15.3.7

Note: An admission grade point average of at least 2.3 is required.

III. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Pure Mathematics 30 or Mathematics 30-1

See additional requirements below for specific majors and minors.

[...]

15.6.1 Bachelor of Education in Elementary, Secondary, and Adult Education Routes

No changes until...

. High School Applicants

High school applicants will be considered for admission based on their average on five subjects noted below.

Subject Requirements

- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A Maximum of one Group B may be presented for admission. In order to maximize their future program and subject choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (3) Mathematics 30-2 may be used for admission to the Faculty of Education although Pure Mathematics 30 or Mathematics 30-1 are prerequisites for some required courses in Mathematics/Science majors and minors (see Notes below)

For general high school admission requirements refer to §14.4.2.

Notes

- Applicants are ranked according to their AGPA, composed of required courses.
- (2) Applicants without *24 transferable coursework may apply to the Secondary Education CTS major route. See II. Trasfer Applicants, Note (2).

Additional Requirements

(1) For a major/minor in Mathematics/Science in Secondary Education

Proposed

. High School Requirements

Subject Requirements

- (1) English Language Arts 30-1
- (2) Mathematics 30-1
- (3) Two subjects from Group C (see additional requirements below for specific majors and minors)
- (4) One subject from Group A, B, C or Physical Education 30, Aboriginal Studies 30 or other approved 30-level subject.

For other approved 30-level subjects, contact Augustana Faculty Prospective Student Office at: www.augustana.ualberta.ca/admissions/ or phone 1-800-661-8714.

Additional Requirements

- For a major or minor in Biology, Biology 30 and Chemistry 30 are required.
- 2) For a major or minor in Chemistry, Chemistry 30 is required.
- (3) For a major or minor in General Sciences, Biology 30, Chemistry 30, and Physics 30 are required.
- (4) For a major in Mathematics and Physics, Physics 30 is required.
- (5) For a minor in Music: Choral, completion of a music questionnaire is required. Contact the Augustana Faculty Department of Music at (780) 679-1503 by April 15 for Fall Term and December 15 for Winter Term.
- (6) For a major or minor in Physical Sciences, Chemistry 30 and Physics 30 are required.
- (7) For a minor in Physics, Physics 30 is required.
- (8) For a minor in Second Languages: French, French 30 is recommended.
- (9) For a minor in Second Languages: German, German 30 is recommended.

II. Transfer Applicants

Refer to §§14.2, and 15.3.7

Note: An admission grade point average of at least 2.3 is required.

III. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Mathematics 30-1

See additional requirements below for specific majors and minors.

[...]

15.6.1 Bachelor of Education in Elementary, Secondary, and Adult Education Routes

No changes until...

I. High School Applicants

High school applicants will be considered for admission based on their average on five subjects noted below.

Subject Requirements

- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A Maximum of one Group B may be presented for admission. In order to maximize their future program and subject choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (3) Mathematics 30-2 may be used for admission to the Faculty of Education although Mathematics 30-1 is a prerequisite for some required courses in Mathematics/Science majors and minors (see Notes below)

For general high school admission requirements refer to §14.4.2.

Notes

- Applicants are ranked according to their AGPA, composed of required courses.
- (2) Applicants without *24 transferable coursework may apply to the Secondary Education CTS major route. See II. Trasfer Applicants, Note (2).

Additional Requirements

(1) For a major/minor in Mathematics/Science in Secondary Education students must present Mathematics 30-1 and a 30-level Science subject. Mathematics 30-1 and a 30-level Science subject do not have to be included in the five 30-level subjects used for admission,

Current

students must present Pure Mathematics 30 or Mathematics 30-1 and a 30-level Science subject. Pure Mathematics 30, Mathematics 30-1, and a 30-level Science subject do not have to be included in the five 30-level subjects used for admission, but are required for the Mathematics/Science major/minor courses for which Pure-Mathematics 30 or Mathematics 30-1, and a 30-level Science are prerequisites

- (2) The Faculty of Education accepts proficiency in an Aboriginal language recognized in Canada (e.g., Cree, Slavey, etc.) to meet a Group A admission requirement. Proficiency is measured either by a test, administered by the University if such can be arranged, or by boards of examiners appointed by the University. Candidates having passed the required test of an Aboriginal language have their averages calculated on the remaining four matriculation subjects
- (3) Applicants who do not present the high school requirements or the required admission average may be considered for admission if they successfully complete, at an accredited postsecondary institution *24 or more of coursework transferable to the BEd program.

Proposed

but are required for the Mathematics/Science major/minor courses for which Mathematics 30-1 and a 30-level Science are prerequisites.

- (2) The Faculty of Education accepts proficiency in an Aboriginal language recognized in Canada (e.g., Cree, Slavey, etc.) to meet a Group A admission requirement. Proficiency is measured either by a test, administered by the University if such can be arranged, or by boards of examiners appointed by the University. Candidates having passed the required test of an Aboriginal language have their averages calculated on the remaining four matriculation subjects
- (3) Applicants who do not present the high school requirements or the required admission average may be considered for admission if they successfully complete, at an accredited postsecondary institution *24 or more of coursework transferable to the BEd program.

15.7 Faculty of Engineering

15.7.1 BSc in Engineering

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Chemistry 30
- (3) Pure Mathematics 30 or Mathematics 30-1
- (4) Mathematics 31
- (5) Physics 30

15.9 Faculty of Medicine and Dentistry

15.9.4 Dental Hygiene Diploma

No changes until...

I. Admission Requirements

Academic Requirements: The minimum requirement for admission to the Dental Hygiene Program is completion of *30 transferable, of which *24 must be taken during one Fall/Winter.

The required courses or their equivalents are available at various universities and colleges, including the University of Alberta.

The preprofessional requirements are:

- (1) English (*6)
- (2) Organic Chemistry (*3)
- (3) General Chemistry (*3)
- (4) Biology (*3)
- (5) Sociology (*3)
- (6) Psychology (*3)
- (7) Statistics (*3)
- (8) Option any Faculty (*6)

Applicants having sequential high school background courses in English Language Arts 30-1, Pure Mathematics 30 or Mathematics 30-1, Chemistry 30, Biology 30, and a 30 level Subject from Group A or C will be best prepared to succeed in the preprofessional year.

Personal Interview: Interview selection is based on interim transcripts and postsecondary academic record. The interim document deadline is February 1. Competitive applicants will be interviewed by a team to determine if they have the personal qualities necessary for the profession. The interview evaluates an applicant's maturity, motivation, initiative, ability to communicate, personal qualities and interests. The interview schedule differs every year; short-listed applicants will be advised of the interview dates by letter.

15.7 Faculty of Engineering

15.7.1 BSc in Engineering

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Chemistry 30
- (3) Mathematics 30-1
- (4) Mathematics 31
- (5) Physics 30

15.9 Faculty of Medicine and Dentistry

15.9.4 Dental Hygiene Diploma

No changes until...

I. Admission Requirements

Academic Requirements: The minimum requirement for admission to the Dental Hygiene Program is completion of *30 transferable, of which *24 must be taken during one Fall/Winter.

The required courses or their equivalents are available at various universities and colleges, including the University of Alberta.

The preprofessional requirements are:

- (1) English (*6)
- (2) Organic Chemistry (*3)
- (3) General Chemistry (*3)
- (4) Biology (*3)
- (5) Sociology (*3)
- (6) Psychology (*3)
- (7) Statistics (*3)
- (8) Option any Faculty (*6)

Applicants having sequential high school background courses in English Language Arts 30-1, Mathematics 30-1, Chemistry 30, Biology 30, and a 30 level Subject from Group A or C will be best prepared to succeed in the preprofessional year.

Personal Interview: Interview selection is based on interim transcripts and postsecondary academic record. The interim document deadline is February 1. Competitive applicants will be interviewed by a team to determine if they have the personal qualities necessary for the profession. The interview evaluates an applicant's maturity, motivation, initiative, ability to communicate, personal qualities and interests. The interview schedule differs every year; short-listed applicants will be advised of the interview dates by letter.

[...]

Current

[...

15.9.7 Doctor of Dental Surgery (DDS)

No changes until...

I. Admission Requirements

Academic Requirements: The minimum requirement for admission to the DDS Program is the satisfactory completion of *60 of transferable postsecondary work, of which *30 must be taken during one Fall/Winter.

The preprofessional requirements are:

- (1) General Chemistry (*6)
- (2) Organic Chemistry (*6)
- (3) Biology(*6)
- (4) Physics (*6)
- (5) English (*6)
- (6) Statistics (*3)
- (7) Introductory Biochemistry (*3)

The requirements can be met in various patterns in different faculties. Students are urged to take the program that they find most interesting and that will still give them these prerequisites.

Applicants having sequential high school background courses in English Language Arts 30-1, Biology 30, Chemistry 30, Pure Mathematics 30 or Mathematics 30-1, and Physics 30 will best be prepared to succeed in the two-year predental program.

Dental Aptitude Test: Each applicant will be required to take the Canadian Dental Association Dental Aptitude Test. The dental aptitude test is an important component in the selection process and must have been written within the last five years.

The latest the test may be written is the autumn prior to admission. If the test is taken more than once the best set of scores will be used. It is up to each applicant to decide whether or not the test should be retaken. Information and application forms are available at www.cda-adc.ca.

The deadline date for submitting Dental Aptitude Test results to the Admissions Office is January 15 of the year admission is sought.

Personal Interview: Interview selection is based on interim transcripts, postsecondary academic record and DAT scores. The interim document deadline is February 1. Competitive applicants will be interviewed by a team to determine if they have the personal qualities necessary for the profession. The interview evaluates an applicant's maturity, motivation, initiative, ability to communicate, personal qualities and interests. The interview schedule differs every year; short-listed applicants will be advised of the interview dates by letter.

[...]

15.10 Faculty of Native Studies

15.10.1 BA in Native Studies

I. High School Applicants

Subject Requirements

High school applicants will be considered for admission based on their matriculation average on five subjects noted below. See §14.4.2 for minimum grade and admission average requirements.

- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A maximum of one Group B may be presented for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (3) Mathematics 30-2 may be used for admission, though Mathematics 30-1 is a prerequisite for required courses in some minors (see Notes below). Only one of Mathematics 30-1 or 30-2 will be used for admission purposes.

Notes

- (1) Students who wish to present a native language to fulfill a Group A admission requirement should contact the Faculty before applying for admission for further information. Proficiency is measured either by a test, administered by the University if such can be arranged, or by boards of examiners appointed by the University. Candidates having passed the required test of an Aboriginal language have their averages calculated on the remaining four matriculation subjects.
- Advanced Placement: Applicants who do not hold credit in prerequisite courses, but who feel they have sufficient knowledge,

Proposed

15.9.7 Doctor of Dental Surgery (DDS)

No changes until...

I. Admission Requirements

Academic Requirements: The minimum requirement for admission to the DDS Program is the satisfactory completion of *60 of transferable postsecondary work, of which *30 must be taken during one Fall/Winter.

The preprofessional requirements are:

- 1) General Chemistry (*6)
- (2) Organic Chemistry (*6)
- (3) Biology(*6)
- (4) Physics (*6)
- (5) English (*6)
- (6) Statistics (*3)
- (7) Introductory Biochemistry (*3)

The requirements can be met in various patterns in different faculties. Students are urged to take the program that they find most interesting and that will still give them these prerequisites.

Applicants having sequential high school background courses in English Language Arts 30-1, Biology 30, Chemistry 30, Mathematics 30-1, and Physics 30 will best be prepared to succeed in the two-year predental program.

Dental Aptitude Test: Each applicant will be required to take the Canadian Dental Association Dental Aptitude Test. The dental aptitude test is an important component in the selection process and must have been written within the last five years.

The latest the test may be written is the autumn prior to admission. If the test is taken more than once the best set of scores will be used. It is up to each applicant to decide whether or not the test should be retaken. Information and application forms are available at www.cda-adc.ca.

The deadline date for submitting Dental Aptitude Test results to the Admissions Office is January 15 of the year admission is sought.

Personal Interview: Interview selection is based on interim transcripts, postsecondary academic record and DAT scores. The interim document deadline is February 1. Competitive applicants will be interviewed by a team to determine if they have the personal qualities necessary for the profession. The interview evaluates an applicant's maturity, motivation, initiative, ability to communicate, personal qualities and interests. The interview schedule differs every year; short-listed applicants will be advised of the interview dates by letter.

[...]

15.10 Faculty of Native Studies

15.10.1 BA in Native Studies

I. High School Applicants

Subject Requirements

High school applicants will be considered for admission based on their matriculation average on five subjects noted below. See §14.4.2 for minimum grade and admission average requirements.

- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A maximum of one Group B may be presented for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (3) Mathematics 30-2 may be used for admission, though Mathematics 30-1 is a prerequisite for required courses in some minors (see Notes below). Only one of Mathematics 30-1 or 30-2 will be used for admission purposes.

Notes

- (1) Students who wish to present a native language to fulfill a Group A admission requirement should contact the Faculty before applying for admission for further information. Proficiency is measured either by a test, administered by the University if such can be arranged, or by boards of examiners appointed by the University. Candidates having passed the required test of an Aboriginal language have their averages calculated on the remaining four matriculation subjects.
- Advanced Placement: Applicants who do not hold credit in prerequisite courses, but who feel they have sufficient knowledge,

Current

- may be permitted registration in an upper level course. A placement test may be administered. These tests are normally conducted for language courses (e.g., Cree). See also §14.2.3.
- (3) For a minor in Political Science students should present Social Studies 30 or 30-1.
- (4) For a minor in Psychology students should present Pure Mathematics 30 or Mathematics 30-1.
- (5) For a minor in Economics students should present Pure Mathematics 30 or Mathematics 30-1. Mathematics 31 is recommended. Pure Mathematics 30 or Mathematics 30-1 do not have to be included as one of the five 30-level courses for admission, but the minor requires courses for which Pure Mathematics 30 or Mathematics 30-1 is a prerequisite.
- (6) For a minor in Mathematics students should present Pure-Mathematics 30 or Mathematics 30-1. Mathematics 31 is recommended. Pure Mathematics 30 of Mathematics 30-1; and Mathematics 31 do not have to be included in the five 30-level courses used for admission, but the discipline requires courses for which Pure Mathematics 30 or Mathematics 30-1; and Mathematics 31 are prerequisites.
- (7) Students intending to declare a Business minor should present Pure-Mathematics 30 or Mathematics 30-1. Pure Mathematics 30 or Mathematics 30-1 de not have to be included as one of the five 30-level courses for admission, but some of the courses required for admission to the Faculty of Business require Pure Mathematics 30 or Mathematics 30-1 as a prerequisite.

15.10.3 BA (Native Studies)/BEd Combined Degrees

No changes until...

I. High School Applicants

Subject Requirements

High school applicants will be considered for admission based on their matriculation average on five subjects noted below. See §14.4.2 for minimum grade and admission average requirements.

- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A maximum of one Group B may be presented for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C

Notes

- (1) Students choosing the BA(NS)/BEd(Elementary) program may use Mathematics 30-2 for admission to the program, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Students are required to fulfill a Mathematics element for the program (§75.3.2) and may require Mathematics 30-1 as a prerequisite for a required course.
- (2) Students choosing the BA(NS)/BEd(Secondary) program may use Mathematics 30-2 for admission to the program, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Depending on the student's choice of teaching minor (for the Cree major) or education major (for the Native Studies major), Pure-Mathematics 30 or Mathematics 30-1 may be required as a prerequisite for required courses.
- II. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1 (with a minimum grade of 60%)
- (2) One other 30-level subject from Group A: Humanities; or Group C: Sciences; or Aboriginal Studies 30

Notes

- (1) Students choosing the BA(NS)/BEd(Elementary) program may use Mathematics 30-2 for admission to the program, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Students are required to fulfill a Mathematics element for the program (§75.3.2) and may require Pure Mathematics 30 or Mathematics 30-1 as a prerequisite for a required course.
- (2) Students choosing the BA(NS)/BEd(Secondary) program may use Mathematics 30-2 for admission to the program, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Depending on the student's choice of teaching minor (for the Cree

Proposed

- may be permitted registration in an upper level course. A placement test may be administered. These tests are normally conducted for language courses (e.g., Cree). See also §14.2.3.
- (3) For a minor in Political Science students should present Social Studies 30 or 30-1.
- (4) For a minor in Psychology students should present Mathematics 30-1.
- (5) For a minor in Economics students should present Mathematics 30-1. Mathematics 31 is recommended. Mathematics 30-1 does not have to be included as one of the five 30-level courses for admission, but the minor requires courses for which Mathematics 30-1 is a prerequisite.
- (6) For a minor in Mathematics students should Mathematics 30-1. Mathematics 31 is recommended. Mathematics 30-1 and Mathematics 31 do not have to be included in the five 30-level courses used for admission, but the discipline requires courses for which Mathematics 30-1 and Mathematics 31 are prerequisites.
- (7) Students intending to declare a Business minor should present Mathematics 30-1. Mathematics 30-1 does not have to be included as one of the five 30-level courses for admission, but some of the courses required for admission to the Faculty of Business require Mathematics 30-1 as a prerequisite.

15.10.3 BA (Native Studies)/BEd Combined Degrees

No changes until...

I. High School Applicants

Subject Requirements

High school applicants will be considered for admission based on their matriculation average on five subjects noted below. See §14.4.2 for minimum grade and admission average requirements.

- (1) English Language Arts 30-1
- (2) Four subjects from Group A, B and/or C. A maximum of one Group B may be presented for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C

Notes

- (1) Students choosing the BA(NS)/BEd(Elementary) program may use Mathematics 30-2 for admission to the program, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Students are required to fulfill a Mathematics element for the program (§75.3.2) and may require Mathematics 30-1 as a prerequisite for a required course.
- (2) Students choosing the BA(NS)/BEd(Secondary) program may use Mathematics 30-2 for admission to the program, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Depending on the student's choice of teaching minor (for the Cree major) or education major (for the Native Studies major), Mathematics 30-1 may be required as a prerequisite for required courses.
- II. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1 (with a minimum grade of 60%)
- (2) One other 30-level subject from Group A: Humanities; or Group C: Sciences; or Aboriginal Studies 30

Notes

- (1) Students choosing the BA(NS)/BEd(Elementary) program may use Mathematics 30-2 for admission to the program, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Students are required to fulfill a Mathematics element for the program (§75.3.2) and may require Mathematics 30-1 as a prerequisite for a required course.
- (2) Students choosing the BA(NS)/BEd(Secondary) program may use Mathematics 30-2 for admission to the program, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Depending on the student's choice of teaching minor (for the Cree major) or education major (for the Native Studies major), Mathematics 30-1 may be required as a prerequisite for required courses.

Current

major) or education major (for the Native Studies major), Pure-Mathematics 30 or Mathematics 30-1 may be required as a prerequisite for required courses.

[-··

15.10.4 BA (Native Studies)/BSc in Environmental and Conservation Sciences Combined Degrees

No changes until...

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Chemistry 30
- (3) Biology 30
- (4) Pure Mathematics 30 or Mathematics 30-1
- (5) Subject from Group A (Social Studies 30 or 30-1 recommended), B, C, or Aboriginal Studies 30, or Macroeconomics 30 and Microeconomics 30, or a minimum of five credits in Career and Technology subjects at the Advanced level from the following strands: Agriculture, Community Health, Foods, Forestry, or Wildlife.
- II. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Biology 30
- (3) Chemistry 30
- (4) Pure Mathematics 30 or Mathematics 30-1

An interview process may be required for mature students who lack formal requirements but present academic potential and/or relevant work experience.

II. Transfer Applicants

Students may transfer into the Combined Degrees program provided that they have successfully completed at least *24 transferable to the University of Alberta with a GPA of 2.0 or greater and meet all admission requirements (see §15.10.1).

[...]

15.11 Faculty of Nursing

No changes until...

15.11.1 BSc in Nursing–Collaborative Program

Admission is competitive based on academic standing.

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Chemistry 30 or Science 30
- (3) Biology 30
- (4) One of Pure Mathematics 30 or Mathematics 30-1 or Mathematics 30-2 or Mathematics 31
- (5) Subject from Group A, B, or C

Note: Early offers of admission may be granted to early applicants who meet eligibility requirements (see §13.5).

[...]

15.11.5 BSc in Nursing–Bilingual Program/Baccalauréat ès sciences infirmières (bilingue)

Admission is competitive based on academic standing.

Language Proficiency Requirements

Applicants to the BSc in Nursing–Bilingual Program will be required to demonstrate written and spoken proficiency both in English and French before admission.

 English: For information regarding general English Language proficiency requirements as well as spoken English requirements

Proposed

[...]

15.10.4 BA (Native Studies)/BSc in Environmental and Conservation Sciences Combined Degrees

No changes until...

High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Chemistry 30
- (3) Biology 30
- (4) Mathematics 30-1
- (5) Subject from Group A (Social Studies 30 or 30-1 recommended), B, C, or Aboriginal Studies 30, or Macroeconomics 30 and Microeconomics 30, or a minimum of five credits in Career and Technology subjects at the Advanced level from the following strands: Agriculture, Community Health, Foods, Forestry, or Wildlife.
- II. Nonmatriculated Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Biology 30
- (3) Chemistry 30
- (4) Mathematics 30-1

An interview process may be required for mature students who lack formal requirements but present academic potential and/or relevant work experience.

II. Transfer Applicants

Students may transfer into the Combined Degrees program provided that they have successfully completed at least *24 transferable to the University of Alberta with a GPA of 2.0 or greater and meet all admission requirements (see §15.10.1).

15.11 Faculty of Nursing

No changes until...

15.11.1 BSc in Nursing–Collaborative Program

Admission is competitive based on academic standing.

I. High School Applicants

Subject Requirements

- (1) English Language Arts 30-1
- (2) Chemistry 30 or Science 30
- (3) Biology 30
- (4) One of Mathematics 30-1, Mathematics 30-2 or Mathematics 31
- (5) Subject from Group A, B, or C

Note: Early offers of admission may be granted to early applicants who meet eligibility requirements (see §13.5). Γ

15.11.5 BSc in Nursing–Bilingual Program/Baccalauréat ès sciences infirmières (bilingue)

Admission is competitive based on academic standing.

Language Proficiency Requirements

Applicants to the BSc in Nursing–Bilingual Program will be required to demonstrate written and spoken proficiency both in English and French before admission.

 English: For information regarding general English Language proficiency requirements as well as spoken English requirements applicable to all health sciences disciplines, see §13.3.

Current

- applicable to all health sciences disciplines, see §13.3.
- (2) French: Applicants will have to demonstrate their language proficiency in French in two ways:
 - a. Successfully complete one of the following courses: Français 30-1 or 30-2 (offered in French schools), French Language Arts 30-1or 30-2 (offered in French immersion programs), French 30 (9 year), French 31(offered in English schools).

and

- Pass Faculté Saint-Jean's French Language Placement test at the FRANC 221 level or higher.
- I. High School Applicants

Subject Requirements

- (1) One of French 30 (9 year), French 31, Français 30-1, 30-2, French Language Arts 30-1, 30-2
- (2) English Language Arts 30-1
- (3) Chemistry/Chimie 30 or Science 30
- (4) Biology 30/Biologie 30
- (5) One of Pure Mathematics 30/Mathématiques pures 30 or Mathematics 30-1/Mathématiques 30-1 or Mathematics 30-2/Mathématiques 30-2 or Mathematics 31/Mathématiques 31

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15.13.1 Bachelor of Physical Education (BPE)

I. High School Applicants

Applicants must present a minimum average of 70% or equivalent based on the following subject requirements. Possession of this minimum average does not guarantee admission to the program.

Subject Requirements

- (1) English Language Arts 30-1 (grade of at least 60%)
- (2) Subject from Group A or C
- (3) Subject from Group A or C
- (4) Subject from Group C
- (5) Subject from Group B, C, or Physical Education 30 (5 credit)

Notes

- (1) Mathematics 30-2 is acceptable for admission as a Group C subject, however only one of Pure Mathematics 30, Mathematics 30-1 and Mathematics 30-2 may be used for admission purposes.
- (2) Only one Language other than English is accepted for admission.
- (3) Prospective students should consult the Undergraduate Programs Office for the latest list of approved equivalent courses.
- (4) Students who present a grade in English Language Arts 30-1 (or equivalent) that is below 60%, but possess a competitive average overall, may be admitted on probation. In order to clear this probation they must complete *6 of 100-level English and achieve a combined average of C on those courses.
- (5) Transfer applicants who have completed less than *24 transferable will be considered High School Applicants. If a student in this circumstance has a GPA below 2.0 on their postsecondary coursework they would be admitted on probation. In order to clear this probation they must complete a minimum of *18 and achieve a minimum GPA of 2.0 over the next Fall/Winter Terms (September April).

[...]

15.13.2 Bachelor of Science in Kinesiology (BScKin)

I. High School Applicants

Applicants must present a minimum average of 70% or equivalent based on the following subject requirements. Possession of this minimum average does not guarantee admission to the program.

Subject Requirements

- (1) English Language Arts 30-1 (grade of at least 60%)
- (2) Chemistry 30
- (3) Pure Mathematics 30 or Mathematics 30-1
- (4) Physics 30
- (5) Biology 30 or Physical Education 30 (5 credit).

[...]

15.13.3 Combined Bachelor of Physical Education/Bachelor of Education

Proposed

- (2) French: Applicants will have to demonstrate their language proficiency in French in two ways:
 - a. Successfully complete one of the following courses: Français 30-1 or 30-2 (offered in French schools), French Language Arts 30-1or 30-2 (offered in French immersion programs), French 30 (9 year), French 31(offered in English schools).

and

- Pass Faculté Saint-Jean's French Language Placement test at the FRANC 221 level or higher.
- I. High School Applicants

Subject Requirements

- (1) One of French 30 (9 year), French 31, Français 30-1, 30-2, French Language Arts 30-1, 30-2
- (2) English Language Arts 30-1
- (3) Chemistry/Chimie 30 or Science 30
- (4) Biology 30/Biologie 30
- (5) One of Mathematics 30-1/Mathématiques 30-1; Mathematics 30-2/Mathématiques 30-2 or Mathematics 31/Mathématiques 31

[...]

15.13.1 Bachelor of Physical Education (BPE)

High School Applicants

Applicants must present a minimum average of 70% or equivalent based on the following subject requirements. Possession of this minimum average does not guarantee admission to the program.

Subject Requirements

- (1) English Language Arts 30-1 (grade of at least 60%)
- (2) Subject from Group A or C
- (3) Subject from Group A or C
- (4) Subject from Group C
- (5) Subject from Group B, C, or Physical Education 30 (5 credit)

Notes

- (1) Mathematics 30-2 is acceptable for admission as a Group C subject, however only one of Mathematics 30-1 and Mathematics 30-2 may be used for admission purposes.
- (2) Only one Language other than English is accepted for admission.
- (3) Prospective students should consult the Undergraduate Programs Office for the latest list of approved equivalent courses.
- (4) Students who present a grade in English Language Arts 30-1 (or equivalent) that is below 60%, but possess a competitive average overall, may be admitted on probation. In order to clear this probation they must complete *6 of 100-level English and achieve a combined average of C on those courses.
- (5) Transfer applicants who have completed less than *24 transferable will be considered High School Applicants. If a student in this circumstance has a GPA below 2.0 on their postsecondary coursework they would be admitted on probation. In order to clear this probation they must complete a minimum of *18 and achieve a minimum GPA of 2.0 over the next Fall/Winter Terms (September April).

[...]

15.13.2 Bachelor of Science in Kinesiology (BScKin)

I. High School Applicants

Applicants must present a minimum average of 70% or equivalent based on the following subject requirements. Possession of this minimum average does not guarantee admission to the program.

Subject Requirements

- (1) English Language Arts 30-1 (grade of at least 60%)
- (2) Chemistry 30
- (3) Mathematics 30-1
- (4) Physics 30
- (5) Biology 30 or Physical Education 30 (5 credit).

[...]

15.13.3 Combined Bachelor of Physical Education/Bachelor of Education

Current

(BPE/BEd) (Elementary or Secondary Routes)

No changes until...

. High School Applicants

Applicants must present a minimum average of 70% or equivalent based on the following subject requirements. Possession of this minimum average does not guarantee admission to the program.

Subject Requirements

- (1) English Language Arts 30-1 (grade of at least 60%)
- (2) Subject from Group A or C
- (3) Subject from Group A or C
- (4) Subject from Group C
- (5) Subject from Group B, C, or Physical Education 30 (5 credit)

Notes

- (1) Mathematics 30-2 is acceptable for admission as a Group C subject, however only one of Pure Mathematics 30, Mathematics 30-1 and Mathematics 30-2 may be used for admission purposes.
- (2) Students in the BPE/BEd Elementary Route must present one of Pure Mathematics 30, Mathematics 30-1, or Mathematics 30-2. These courses do not have to be included as one of the five 30-level courses for admission, but students in the BPE/BEd Elementary Route are required to complete *3 Mathematics as part of their degree program, MATH 160 (recommended). Pure Mathematics 30-er Mathematics 30-1 is a prerequisite for all Mathematics courses at the University of Alberta except MATH 160, which requires Pure Mathematics 30, Mathematics 30-1 or Mathematics 30-2 as a prerequisite.
- (3) Only one Language other than English is accepted for admission
- (4) Prospective students should consult the Undergraduate Programs Office for the latest list of approved equivalent courses.
- (5) Students who present a grade in English Language Arts 30-1 (or equivalent) that is below 60%, but possess a competitive average overall, may be admitted on probation. In order to clear this probation they must complete *6 of 100-level English and achieve a combined average of C on those courses.
- (6) Transfer applicants who have completed less than *24 transferable will be considered High School Applicants. If a student in this circumstance has a GPA below 2.0 on their postsecondary coursework they would be admitted on probation. In order to clear this probation they must complete a minimum of *18 and achieve a minimum GPA of 2.0 over the next Fall/Winter Terms (September April).

[...]

15.13.4 Bachelor of Arts in Recreation, Sport and Tourism (BARST)

High School Applicants

Applicants must present a minimum average of 70% or equivalent based on the following subject requirements. Possession of this minimum average does not guarantee admission to the program.

Subject Requirements

- (1) English Language Arts 30-1 (grade of at least 60%)
- (2) Subject from Group A or C
- (3) Subject from Group A or B
- (4) Subject from Group C (Biology 30 recommended)
- (5) Subject from Group A, C, or Physical Education 30 (5-credit).

Notes

- (1) Mathematics 30-2 is acceptable for admission as a Group C subject, however only one of Pure Mathematics 30, Mathematics 30-1 and Mathematics 30-2 may be used for admission purposes.
- (2) Only one Language other than English is accepted for admission.
- (3) Prospective students should consult the Undergraduate Programs Office for the latest list of approved equivalent courses.
- (4) Students who present a grade in English Language Arts 30-1 (or equivalent) that is below 60%, but possess a competitive average overall, may be admitted on probation. In order to clear this probation they must complete *6 of 100-level English and achieve a combined average of C on those courses.
- (5) Transfer applicants who have completed less than *24 transferable will be considered High School Applicants. If a student in this

Proposed

(BPE/BEd) (Elementary or Secondary Routes)

No changes until...

I. High School Applicants

Applicants must present a minimum average of 70% or equivalent based on the following subject requirements. Possession of this minimum average does not guarantee admission to the program.

Subject Requirements

- (1) English Language Arts 30-1 (grade of at least 60%)
- (2) Subject from Group A or C
- (3) Subject from Group A or C
- (4) Subject from Group C
- (5) Subject from Group B, C, or Physical Education 30 (5 credit)

Notes

- (1) Mathematics 30-2 is acceptable for admission as a Group C subject, however only one of Mathematics 30-1 and Mathematics 30-2 may be used for admission purposes.
 - 2) Students in the BPE/BEd Elementary Route must present one of Mathematics 30-1 or Mathematics 30-2. These courses do not have to be included as one of the five 30-level courses for admission, but students in the BPE/BEd Elementary Route are required to complete *3 Mathematics as part of their degree program, MATH 160 (recommended). Mathematics 30-1 is a prerequisite for all Mathematics courses at the University of Alberta except MATH 160, which requires Mathematics 30-1 or Mathematics 30-2 as a prerequisite.
- (3) Only one Language other than English is accepted for admission
- (4) Prospective students should consult the Undergraduate Programs Office for the latest list of approved equivalent courses.
- (5) Students who present a grade in English Language Arts 30-1 (or equivalent) that is below 60%, but possess a competitive average overall, may be admitted on probation. In order to clear this probation they must complete *6 of 100-level English and achieve a combined average of C on those courses.
- (6) Transfer applicants who have completed less than *24 transferable will be considered High School Applicants. If a student in this circumstance has a GPA below 2.0 on their postsecondary coursework they would be admitted on probation. In order to clear this probation they must complete a minimum of *18 and achieve a minimum GPA of 2.0 over the next Fall/Winter Terms (September April).

[...]

15.13.4 Bachelor of Arts in Recreation, Sport and Tourism (BARST)

I. High School Applicants

Applicants must present a minimum average of 70% or equivalent based on the following subject requirements. Possession of this minimum average does not guarantee admission to the program.

Subject Requirements

- (1) English Language Arts 30-1 (grade of at least 60%)
- (2) Subject from Group A or C
- (3) Subject from Group A or B
- (4) Subject from Group C (Biology 30 recommended)
- (5) Subject from Group A, C, or Physical Education 30 (5-credit).

Notes

- (1) Mathematics 30-2 is acceptable for admission as a Group C subject, however only one of Mathematics 30-1 and Mathematics 30-2 may be used for admission purposes.
- (2) Only one Language other than English is accepted for admission.
- (3) Prospective students should consult the Undergraduate Programs Office for the latest list of approved equivalent courses.
- (4) Students who present a grade in English Language Arts 30-1 (or equivalent) that is below 60%, but possess a competitive average overall, may be admitted on probation. In order to clear this probation they must complete *6 of 100-level English and achieve a combined average of C on those courses.
- (5) Transfer applicants who have completed less than *24 transferable will be considered High School Applicants. If a student in this

Current

circumstance has a GPA below 2.0 on their postsecondary coursework they would be admitted on probation. In order to clear this probation they must complete a minimum of *18 and achieve a minimum GPA of 2.0 over the next Fall/Winter Terms (September – April).

[...]

15.15 Faculty of Science

No changes until...

15.15.1 Bachelor of Science (BSc) (General)

I. High School Applicants

High school applicants will be considered for admission based on their average on the five admission subjects outlined below. See §14.4.2 for minimum grade and admission average requirements.

Note: Students should be aware that their chosen program may contain courses for which there are specific Grade 12 pre-requisites that must be met in addition to the subjects used for admission. Please see http://www.science.ualberta.ca/en/ProspectiveStudents/ScienceDegrees.aspx for more information.

Required Admission Subjects

- (1) English Language Arts 30-1.
- (2) Pure Mathematics 30 or Mathematics 30-1.
- (3) Two of Biology 30; Chemistry 30; Mathematics 31; Physics 30; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 Credits).
- (4) Subject from Group A, B, or C
- II. Nonmatriculated Applicants

Nonmatriculated applicants are considered for admission based on their average on the three admission subjects noted below.

Required Admission Subjects

- (1) Pure Mathematics 30 or Mathematics 30-1.
- (2) Two of Biology 30; Chemistry 30; Mathematics 31; Physics 30; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 Credits).
- (3) Presentation of Faculty competitive average on (1) and (2).
- (4) Presentation of no more than *6 of postsecondary level course work. Any applicant who has completed more than *6 of postsecondary level course work will be considered a transfer applicant.
- (5) Presentation of minimum AGPA if any postsecondary level course work is presented.

15.15.3 BSc (Honors)

Admission to the first year of an Honors program requires a *minimum* application average of 80% on the required five admission subjects outlined below.

Note: Students should be aware that their chosen program may contain courses for which there are specific Grade 12 pre-requisites that must be met in addition to the subjects used for admission. Please see http://www.science.ualberta.ca/en/ProspectiveStudents/ScienceDegrees. aspx for more information.

Unless otherwise stated in Admissions Chart 5, the required admission subjects for the BSc (Honors) are:

- (1) English Language Arts 30-1.
- (2) Pure Mathematics 30 or Mathematics 30-1.
- (3) Two of Biology 30; Chemistry 30; Mathematics 31; Physics 30; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 Credits).
 - (4) Subject from Group A, B, or C

Students need not apply to Honors or Specialization in the first year and may instead apply to the BSc (General Science) program and take *18-*30 (in each Fall/Winter) and an appropriate selection of courses as required by the regulations oftheir desired Honors or Specialization four-year program. Students may then apply in any subsequent year for transfer into an Honors or Specialization program by submitting an Application for Readmission and Internal Transfer to the Office of the Registrar by the application deadline. Admission beyond first year requires a minimum GPA and course load in each of the preceding Fall/Winters (refer to Chart 5 for specific details for each program).

Proposed

circumstance has a GPA below 2.0 on their postsecondary coursework they would be admitted on probation. In order to clear this probation they must complete a minimum of *18 and achieve a minimum GPA of 2.0 over the next Fall/Winter Terms (September – April).

[...]

15.15 Faculty of Science

No changes until...

15.15.1 Bachelor of Science (BSc) (General)

I. High School Applicants

High school applicants will be considered for admission based on their average on the five admission subjects outlined below. See §14.4.2 for minimum grade and admission average requirements.

Note: Students should be aware that their chosen program may contain courses for which there are specific Grade 12 pre -requisites that must be met in addition to the subjects used for admission. Please see http://www.science.ualberta.ca/en/ProspectiveStudents/ScienceDegrees. aspx for more informatin.

Required Admission Subjects

- (1) English Language Arts 30-1.
- (2) Mathematics 30-1.
- (3) Two of Biology 30; Chemistry 30; Mathematics 31; Physics 30; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 Credits).
- (4) Subject from Group A, B, or C
- II. Nonmatriculated Applicants

Nonmatriculated applicants are considered for admission based on their average on the three admission subjects noted below.

Required Admission Subjects

- (1) Mathematics 30-1.
- (2) Two of Biology 30; Chemistry 30; Mathematics 31; Physics 30; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 Credits).
- (3) Presentation of Faculty competitive average on (1) and (2).
- (4) Presentation of no more than *6 of postsecondary level course work. Any applicant who has completed more than *6 of postsecondary level course work will be considered a transfer applicant.
- (5) Presentation of minimum AGPA if any postsecondary level course work is presented.

15.15.3 BSc (Honors)

Admission to the first year of an Honors program requires a *minimum* application average of 80% on the required five admission subjects outlined below.

Note: Students should be aware that their chosen program may contain courses for which there are specific Grade 12 pre-requisites that must be met in addition to the subjects used for admission. Please see http://www.science.ualberta.ca/en/ProspectiveStudents/ScienceDegrees. aspx for more information.

Unless otherwise stated in Admissions Chart 5, the required admission subjects for the BSc (Honors) are:

- (1) English Language Arts 30-1.
- (2) Mathematics 30-1.
- (3) Two of Biology 30; Chemistry 30; Mathematics 31; Physics 30; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 Credits).
 - (4) Subject from Group A, B, or C

Students need not apply to Honors or Specialization in the first year and may instead apply to the BSc (General Science) program and take *18-*30 (in each Fall/Winter) and an appropriate selection of courses as required by the regulations oftheir desired Honors or Specialization four-year program. Students may then apply in any subsequent year for transfer into an Honors or Specialization program by submitting an Application for Readmission and Internal Transfer to the Office of the Registrar by the application deadline. Admission beyond first year requires a minimum GPA and course load in each of the preceding Fall/Winters (refer to Chart 5 for specific details for each program).

Current

15.15.4 Bachelor of Science (Specialization)

Admission to the first year of a Specialization program requires a *minimum* an application average of 75% on the required five admission subjects outlined below.

Note: Students should be aware that their chosen program may contain courses for which there are specific Grade 12 pre-requisites that must be met in addition to the subjects used for admission. Please see http://www.science.ualberta.ca/en/ProspectiveStudents/ScienceDegrees.aspx for more information.

Unless otherwise stated in Chart 5, the required admission subjects for the BSc (Specialization) are:

- (1) English Language Arts 30-1.
- (2) Pure Mathematics 30 or Mathematics 30-1.
- (3) Two of Biology 30; Chemistry 30; Mathematics 31; Physics 30; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 Credits).
- (4) Subject from Group A, B, or C

Note: The Faculty of Science offers a large number of programs. Refer to Admission Chart 5 for recommendations regarding choice of optional subjects.

Students need not apply to Honors or Specialization in the first year and may instead apply to the BSc (General Science) program and take *18-*30 (in each Fall/Winter) and an appropriate selection of courses as required by the regulations of their desired Honors or Specialization four-year program. Students may then apply in any subsequent year for transfer into an Honors or Specialization program by submitting an Application for Readmission and Internal Transfer to the Office of the Registrar by the application deadline. Admission beyond first year requires a minimum GPA and course load in each of the preceding Fall/Winters (refer to Chart 5 for specific details for each program).

15.15.6 BSc/BEd—Bachelor of Science (Specialization in Science and Education) and Bachelor of Education (Secondary) Combined Degrees

I. High School Applicants

High School applicants will be considered for admission based on the average on the required five admission subjects outlined below. A minimum average of 75% is required for consideration.

Admission Subjects

- (1) English Language Arts 30-1
- (2) Pure Mathematics 30 or Mathematics 30-1
- (3) Biology 30
- (4) Chemistry 30
- (5) Subject from Group A, B or C (Physics 30 recommended)

II. Nonmatriculated Applicants

Nonmatriculated applicants are considered for admission based on their average on the three subject requirements noted below. A minimum average of 75% is required for consideration.

Required Admission Subjects

- (1) Pure Mathematics 30 or Mathematics 30-1
- (2) Biology 30
- (3) Chemistry 30

Proposed

15.15.4 Bachelor of Science (Specialization)

Admission to the first year of a Specialization program requires a *minimum* application average of 75% on the required five admission subjects outlined below.

Note: Students should be aware that their chosen program may contain courses for which there are specific Grade 12 pre-requisites that must be met in addition to the subjects used for admission. Please see http://www.science.ualberta.ca/en/ProspectiveStudents/ScienceDegrees. aspx for more information.

Unless otherwise stated in Chart 5, the required admission subjects for the BSc (Specialization) are:

- (1) English Language Arts 30-1.
- (2) Mathematics 30-1.
- (3) Two of Biology 30; Chemistry 30; Mathematics 31; Physics 30; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 Credits).
- (4) Subject from Group A, B, or C

Note: The Faculty of Science offers a large number of programs. Refer to Admission Chart 5 for recommendations regarding choice of optional subjects.

Students need not apply to Honors or Specialization in the first year and may instead apply to the BSc (General Science) program and take *18-*30 (in each Fall/Winter) and an appropriate selection of courses as required by the regulations of their desired Honors or Specialization four-year program. Students may then apply in any subsequent year for transfer into an Honors or Specialization program by submitting an Application for Readmission and Internal Transfer to the Office of the Registrar by the application deadline. Admission beyond first year requires a minimum GPA and course load in each of the preceding Fall/Winters (refer to Chart 5 for specific details for each program).

15.15.6 BSc/BEd—Bachelor of Science (Specialization in Science and Education) and Bachelor of Education (Secondary) Combined Degrees

I. High School Applicants

High School applicants will be considered for admission based on the average on the required five admission subjects outlined below. A minimum average of 75% is required for consideration.

Required Admission Subjects

- (1) English Language Arts 30-1
- (2) Mathematics 30-1
- (3) Biology 30
- (4) Chemistry 30
- (5) Subject from Group A, B or C (Physics 30 recommended)

II. Nonmatriculated Applicants

Nonmatriculated applicants are considered for admission based on their average on the three subject requirements noted below. A minimum average of 75% is required for consideration.

Required Admission Subjects

- (1) Mathematics 30-1
- (2) Biology 30
- (3) Chemistry 30

Current:

Admissions Chart 1: Substitution of High School-Level Course Requirements

Admissions Chart 1 sets out the transferable postsecondary credit which will be substituted in cases where applicants do not present, for the programs to which applications are being made, the appropriate High School-level courses.

Grade 12 Courses	Group A	Group B	Group C
	English Language Arts 30-1 30-level Language other than English Social Studies 30-1	Applied Graphic Arts 35 Art 30 Art 31 Communication Technology Advanced Level-Career and Technology Studies (CTS) (5 credits) Dance 35 Drama 30 Music 30 (Choral, Instrumental or General) (5 credits) Music 35 Musical Theatre 35 Performing Arts 35 A, B, or C	Pure Mathematics 30 or Mathematics 30-1 Mathematics 31 Chemistry 30 Physics 30 Biology 30 Science 30 Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 credits)
Number of Transferable Postsecondary Credits	Group A	Group B	Group C
	English (*6) Language other than English (*3) Humanities or Social Sciences (*3)	Fine Arts (*3) as 1-10 above	Mathematics (Algebra) (*3) Mathematics (Calculus) (*3) Chemistry (*3) Physics (*3) Biology (includes Botany, Genetics, Microbiology, Zoology) (*3) Any Science course (*3) Any Computing Science course (*3)

Proposed:

Admissions Chart 1: Substitution of High School-Level Course Requirements

Admissions Chart 1 sets out the transferable postsecondary credit which will be substituted in cases where applicants do not present, for the programs to which applications are being made, the appropriate High School-level courses.

Grade 12 Courses	Group A	Group B	Group C
	English Language Arts 30-1 30-level Language other than English Social Studies 30-1	Applied Graphic Arts 35 Art 30 Art 31 Communication Technology Advanced Level-Career and Technology Studies (CTS) (5 credits) Dance 35 Drama 30 Music 30 (Choral, Instrumental or General) (5 credits) Music 35 Musical Theatre 35 Performing Arts 35 A, B, or C	Mathematics 30-1 Mathematics 31 Chemistry 30 Physics 30 Biology 30 Science 30 Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 credits)
Number of Transferable Postsecondary Credits	Group A	Group B	Group C
	English (*6) Language other than English (*3) Humanities or Social Sciences (*3)	Fine Arts (*3) as 1-10 above	Mathematics (Algebra) (*3) Mathematics (Calculus) (*3) Chemistry (*3) Physics (*3) Biology (includes Botany, Genetics, Microbiology, Zoology) (*3) Any Science course (*3) Any Computing Science course (*3)

Current:

Admissions Chart 2: Classification of High School Courses Used for Admission

Grade 12 courses listed below are based on the Alberta Education curriculum and nomenclature. Prospective students from other provinces and territories should review the Admission Course Equivalents on the Registrar's Office website at www.admissions.ualberta.ca for acceptable courses. English is an admission requirement for all Faculties, with the exception of Faculté Saint-Jean which requires French. In addition to English Language Arts 30-1, acceptable Alberta academic Grade 12 courses have been placed in three groups below. Faculties may accept other Grade 12 courses not contained in these three groups. Please see Faculty admission requirements (§15) for each program of study for further information.

Grade 12 Courses Group A (Humanities/Social Group B (Fine Arts) Group C (Maths/Sciences) Sciences, Languages other than 1. Applied Graphic Arts 35 1.Biology 30 English) 2.Art 30 2.Chemistry 30 1. Social Studies 30-1 3.Art 31 3. Pure Mathematics 30 or Mathematics 2.30-level Language other than 4. Communication Technology Advanced Level-Career English (see Notes 1, 2 and 3) and Technology Studies (CTS) (5 credits) 4.Mathematics 30-2 (see Note 5) 3. Aboriginal Studies 30 (cannot be 5.Dance 35 5.Mathematics 31 used for admission with Social 6.Drama 30 6.Physics 30 Studies 30-1) 7. Music 30 [Choral, Instrumental or General (5 7.Science 30 credits)] (see Note 4) 8. Computing Science (CSE) Advanced Level-Career and Technology Studies 8.Music 35 (CTS) (5 credits) 9. Musical Theatre 35 10. Performing Arts 35 A, B, or C Additional Fine Arts courses may be considered. For more information, contact the Admissions Division, Office of the Registrar.

Notes

- (1) Any one French 30 (3 year or 9 year), French 31A, 31B, 31C; French Language Arts 20-1, 30-1, 30-2; Français 20-1, 30-1, 30-2 may be used as a 30-level Language course for admission purposes. In the case of French Language Arts 30-1, Français 30-1, and French 31A, 31B, or 31C, advanced placement may be granted upon application. Applicants to Faculté Saint-Jean must present one of French 30 (3 year)*, French 30 (9 year), French 31A, 31B, 31C; French Language Arts 30-1, 30-2; Français 30-1, 30-2, to meet the French requirement for admission purposes. French 30 (3 year)* may be used for admission based on a successful French language placement test. Contact the Faculté Saint-Jean for more information.
- (2) Blackfoot Language and Culture 30; Cree Language and Culture 30; Chinese Language Arts 20, 30; Chinese Language and Culture 30; German Language Arts 20, 30; German Language and Culture 30; Italian Language and Culture 30; Japanese Language and Culture 30; Latin 30; Spanish Language Arts 20, 30; Spanish Language and Culture 30; Ukrainian Language Arts 20, 30; and Ukrainian Language and Culture 30 may be used as 30-level Language courses for admission. There are a number of 35-level, locally developed language courses which may also be used for admission. Applicants wishing to present a 35-level Language course should contact the Admissions Division, Office of the Registrar.
- (3) Applicants wishing to present a language other than one of those presented at the Grade 12 level in Alberta should contact the Admissions Division, Office of the Registrar.
- (4) Equivalents of Music 30: Conservatory Canada, Grade 8 Practical and Grade IV Theory; Royal Conservatory of Music of Toronto, Grade 8 Practical, Grade II Theory, Mount Royal University, Grade 8 Practical and Grade II Theory. Documents must be presented to Alberta Education for evaluation.
- (5) Mathematics 30-2 will be accepted as a Group C admission subject to some programs. For further information, please see Faculty admission requirements (§15) for each program of study.

Proposed

Admissions Chart 2: Classification of High School Courses Used for Admission

Grade 12 courses listed below are based on the Alberta Education curriculum and nomenclature. Prospective students from other provinces and territories should review the Admission Course Equivalents on the Registrar's Office website at www.admissions.ualberta.ca for acceptable courses. English is an admission requirement for all Faculties, with the exception of Faculté Saint-Jean which requires French. In addition to English Language Arts 30-1, acceptable Alberta academic Grade 12 courses have been placed in three groups below. Faculties may accept other Grade 12 courses not contained in these three groups. Please see Faculty admission requirements (§15) for each program of study for further information.

Grade 12 Courses		
Group A (Humanities/Social Sciences, Languages other than English) 1. Social Studies 30-1 2.30-level Language other than English (see Notes 1, 2 and 3) 3. Aboriginal Studies 30 (cannot be used for admission with Social Studies 30-1)	Group B (Fine Arts) 1. Applied Graphic Arts 35 2. Art 30 3. Art 31 4. Communication Technology Advanced Level-Career and Technology Studies (CTS) (5 credits) 5. Dance 35 6. Drama 30 7. Music 30 [Choral, Instrumental or General (5 credits)] (see Note 4) 8. Music 35 9. Musical Theatre 35 10. Performing Arts 35 A, B, or C Additional Fine Arts courses may be considered. For more information, contact the Admissions Division, Office of the Registrar.	Group C (Maths/Sciences) 1.Biology 30 2.Chemistry 30 3.Mathematics 30-1 4.Mathematics 30-2 (see Note 5) 5.Mathematics 31 6.Physics 30 7.Science 30 8.Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 credits)

Notes

- (1) Any one French 30 (3 year or 9 year), French 31A, 31B, 31C; French Language Arts 20-1, 30-1, 30-2; Français 20-1, 30-1, 30-2 may be used as a 30-level Language course for admission purposes. In the case of French Language Arts 30-1, Français 30-1, and French 31A, 31B, or 31C, advanced placement may be granted upon application. Applicants to Faculté Saint-Jean must present one of French 30 (3 year)*, French 30 (9 year), French 31A, 31B, 31C; French Language Arts 30-1, 30-2; Français 30-1, 30-2, to meet the French requirement for admission purposes. French 30 (3 year)* may be used for admission based on a successful French language placement test. Contact the Faculté Saint-Jean for more information.
- (2) Blackfoot Language and Culture 30; Cree Language and Culture 30; Chinese Language Arts 20, 30; Chinese Language and Culture 30; German Language Arts 20, 30; German Language and Culture 30; Italian Language and Culture 30; Japanese Language and Culture 30; Spanish Language Arts 20, 30; Spanish Language and Culture 30; Ukrainian Language Arts 20, 30; and Ukrainian Language and Culture 30 may be used as 30-level Language courses for admission. There are a number of 35-level, locally developed language courses which may also be used for admission. Applicants wishing to present a 35-level Language course should contact the Admissions Division, Office of the Registrar.
- (3) Applicants wishing to present a language other than one of those presented at the Grade 12 level in Alberta should contact the Admissions Division, Office of the Registrar.
- (4) Equivalents of Music 30: Conservatory Canada, Grade 8 Practical and Grade IV Theory; Royal Conservatory of Music of Toronto, Grade 8 Practical, Grade II Theory, Mount Royal University, Grade 8 Practical and Grade II Theory. Documents must be presented to Alberta Education for evaluation.
- (5) Mathematics 30-2 will be accepted as a Group C admission subject to some programs. For further information, please see Faculty admission requirements (§15) for each program of study.

Current **Proposed** Faculte Saint-Jean §180 §180 Faculte Saint-Jean

183.1 Admission

[...]

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183.1.2 Admission Requirements

(1) Average: Applicant must possess a minimum average of 70% on five appropriate Grade 12 subjects or equivalent.

Regulations of the Faculté

- (2) French Language Proficiency: French is the language of instruction in all programs at Faculté Saint-Jean. Therefore, all applicants must possess an adequate knowledge of written and spoken French as a prerequisite to admission. Nonmatriculated applicants and Open Studies students must comply with the requirement along with other applicants. All applicants will be required to demonstrate proficiency in the French language prior to admission. This demonstration may take any one of several forms:
 - a. successful completion of one of the following courses (Alberta):
 - Français 30-1, 30-2
 - French 30 (9 year), 31
 - French Language Arts 30-1, 30-2 Note: French 30 (3 year) may be used for admission based on a successful French language competency test administered prior to admission.

OR

- b. successful completion of four years of education in French. Such education can be in a combination of secondary and postsecondary training; OR
- graduation from a degree program offered by an accredited university at which French is the language of instruction. Detailed admission requirements for the various university programs

are set out in §§13-17 of the University Calendar. Further information may be obtained from the Office of Admissions, Faculté Saint-Jean.

Requirements for the BA, BEd, BEd/BSc, BSc, BSc (Environmental and Conservation Sciences-Bilingual), BSc Nursing (Bilingual) programs

Bachelor of Arts Program

(1) One of French 30 (9 year), 31, Français 30-1, 30-2; French Language Arts 30-1, 30-2.

Note: French 30 (3 year) may be used for admission based on a successful French language competency test administered prior to admission

- (2) Any language other than French, level 30. [For the competency requirements in English/second language see §183.1.14.]
- (3) Three subjects from Group A, B and/or C. A maximum of one subject in Group B may be presented for admission. Mathematics 30-2 may be used for admission, though some disciplines require Pure Mathematics 30 or Mathematics 30-1 as a prerequisite for required courses (see notes below). Only one of Pure Mathematics 30, Mathematics 30-1 or Mathematics 30-2 will be used for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (4) See additional requirements below for specific majors and minors. Notes
- (1) If a student presents French as a second language (30-level French Language Arts, 30-level French, or equivalent), the other 30-level language must be the school's language of instruction. For example, a student residing in Alberta and attending a school where the language of instruction is English must present English Language Arts 30-1 for admission; a student residing in Mexico and attending a school where the language of instruction is Spanish must present the

183 Regulations of the Faculté

183.1 Admission

[...]

183.1.2 Admission Requirements

- (1) Average: Applicant must possess a minimum average of 70% on five appropriate Grade 12 subjects or equivalent.
- French Language Proficiency: French is the language of instruction in all programs at Faculté Saint-Jean. Therefore, all applicants must possess an adequate knowledge of written and spoken French as a prerequisite to admission. Nonmatriculated applicants and Open Studies students must comply with the requirement along with other applicants. All applicants will be required to demonstrate proficiency in the French language prior to admission. This demonstration may take any one of several forms:
 - a. successful completion of one of the following courses (Alberta):
 - Français 30-1, 30-2
 - French 30 (9 year), 31
 - French Language Arts 30-1, 30-2 Note: French 30 (3 year) may be used for admission based on a successful French language competency test administered prior to admission.

OR

- b. successful completion of four years of education in French. Such education can be in a combination of secondary and postsecondary training; OR
- graduation from a degree program offered by an accredited university at which French is the language of instruction.

Detailed admission requirements for the various university programs are set out in §§13-17 of the University Calendar. Further information may be obtained from the Office of Admissions, Faculté Saint-Jean.

Requirements for the BA, BEd, BEd/BSc, BSc, BSc (Environmental and Conservation Sciences-Bilingual), BSc Nursing (Bilingual) programs

Bachelor of Arts Program

(1) One of French 30 (9 year), 31, Français 30-1, 30-2; French Language Arts 30-1, 30-2.

Note: French 30 (3 year) may be used for admission based on a successful French language competency test administered prior to admission

- (2) Any language other than French, level 30. [For the competency requirements in English/second language see §183.1.14.]
- Three subjects from Group A, B and/or C. A maximum of one subject in Group B may be presented for admission. Mathematics 30-2 may be used for admission, though some disciplines require Mathematics 30-1 as a prerequisite for required courses (see notes below). Only one of Mathematics 30-1 or Mathematics 30-2 will be used for admission. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across Group A and C.
- (4) See additional requirements below for specific majors and minors. Notes
- If a student presents French as a second language (30-level French Language Arts, 30-level French, or equivalent), the other 30-level language must be the school's language of instruction. For example, a student residing in Alberta and attending a school where the language of instruction is English must present English Language Arts 30-1 for admission; a student residing in Mexico and attending a school where the language of instruction is Spanish must present the final Spanish language course for admission.

Current

final Spanish language course for admission.

- (2) If students choose Political Science as a major they should present Social Studies 30-1.
- (3) If students choose Psychology as a major or a minor they should present Pure Mathematics 30 or Mathematics 30-1.
- (4) If students choose Economics as a major they must present Pure-Mathematics 30 or Mathematics 30-1 and presentation of Mathematics 31 is recommended. Pure Mathematics 30 or Mathematics 30-1 does not have to be included as one of the five 30-level courses used for admission, but Pure Mathematics 30 is required as a prerequisite for some courses.
- (5) If students choose Mathematics as a major they must present both Pure Mathematics 30 or Mathematics 30-1 and Mathematics 31. For a minor, students should present Pure Mathematics 30 or Mathematics 30-1. These courses do not have to be included in the five 30-level courses used for admission, but are required as prerequisites for some courses.
- (6) If students want to transfer to the Faculty of Business they must present Pure Mathematics 30 or Mathematics 30-1. This course does not have to be included as one of the five 30-level courses used for admission, but some of the courses required for admission to the Faculty of Business require Pure Mathematics 30 or Mathematics 30-1 as a prerequisite.

Bachelor of Education Program

Elementary

Admission Requirements

- (1) One from Français 30-1, 30-2; French Language Arts 30-1, 30-2; French 30 (9 year).
- (2) A language other than French, which may include a 30-level Aboriginal language recognized in Canada. (For the competency requirements in English/second language, see §183.1.14.) (See Note.)
- (3) Three subjects from Group A, B and/or C. A maximum of one subject in Group B may be presented. Mathematics 30-2 may be used for admission to the Bachelor of Education (Elementary) program. However, only one of Pure Mathematics 30, Mathematics 30-1 or Mathematics 30-2 will be used for admission purposes.

Note: If a student presents French as a second language (30-level French Language Arts, 30-level French, or equivalent), the other 30-level language must be the school's language of instruction. For example, a student residing in Alberta and attending a school where the language of instruction is English must present English Language Arts 30-1 for admission; a student residing in Mexico and attending a school where the language of instruction is Spanish must present the final Spanish language course for admission.

Secondary

Admission Requirements

- (1) One from Français 30-1, 30-2; French Language Arts 30-1, 30-2; French 30 (9 year).
- (2) A language other than French, which may include a 30-level Aboriginal language recognized in Canada. (For the competency requirements in English/second language, see §183.1.14.) (See Note.)
- (3) Three subjects from Group A, B and/or C. A maximum of one subject in Group B may be presented. Mathematics 30-2 may be used for admission to the Bachelor of Education (Secondary) program. However, only one of Pure Mathematics 30, Mathematics 30-1 or Mathematics 30-2 will be used for admission purposes. See Additional Requirements by major below.

Note: If a student presents French as a second language (30-level French Language Arts, 30-level French, or equivalent), the other 30-level language must be the school's language of instruction. For example, a student residing in Alberta and attending a school where the language of instruction is English must present English Language Arts 30-1 for admission; a student residing in Mexico and attending a school where the language of instruction is Spanish must present the final Spanish language course for admission.

Proposed

- (2) If students choose Political Science as a major they should present Social Studies 30-1.
- (3) If students choose Psychology as a major or a minor they should present Mathematics 30-1.
- (4) If students choose Economics as a major they must present Mathematics 30-1, and presentation of Mathematics 31 is recommended. Mathematics 30-1 does not have to be included as one of the five 30-level courses used for admission, but <u>Mathematics</u> <u>30-1</u> is required as a prerequisite for some courses.
- (5) If students choose Mathematics as a major they must present both Mathematics 30-1 and Mathematics 31. For a minor, in Mathematics students should present Mathematics 30-1. These courses do not have to be included in the five 30-level courses used for admission, but are required as prerequisites for some courses.
- (6) If students want to transfer to the Faculty of Business they must present Mathematics 30-1. This course does not have to be included as one of the five 30-level courses used for admission, but some of the courses required for admission to the Faculty of Business require Mathematics 30-1 as a prerequisite.

Bachelor of Education Program

Elementary

Admission Requirements

- One from Français 30-1, 30-2; French Language Arts 30-1, 30-2; French 30 (9 year).
- (2) A language other than French, which may include a 30-level Aboriginal language recognized in Canada. (For the competency requirements in English/second language, see §183.1.14.) (See Note.)
- (3) Three subjects from Group A, B and/or C. A maximum of one subject in Group B may be presented. Mathematics 30-2 may be used for admission to the Bachelor of Education (Elementary) program. However, only one of Mathematics 30-1 or Mathematics 30-2 will be used for admission purposes.

Note: If a student presents French as a second language (30-level French Language Arts, 30-level French, or equivalent), the other 30-level language must be the school's language of instruction. For example, a student residing in Alberta and attending a school where the language of instruction is English must present English Language Arts 30-1 for admission; a student residing in Mexico and attending a school where the language of instruction is Spanish must present the final Spanish language course for admission.

Secondary

Admission Requirements

- (1) One from Français 30-1, 30-2; French Language Arts 30-1, 30-2; French 30 (9 year).
- (2) A language other than French, which may include a 30-level Aboriginal language recognized in Canada. (For the competency requirements in English/second language, see §183.1.14.) (See Note.)
- (3) Three subjects from Group A, B and/or C. A maximum of one subject in Group B may be presented. Mathematics 30-2 may be used for admission to the Bachelor of Education (Secondary) program. However, only one of Mathematics 30-1 or Mathematics 30-2 will be used for admission purposes. See Additional Requirements by major below.

Note: If a student presents French as a second language (30-level French Language Arts, 30-level French, or equivalent), the other 30-level language must be the school's language of instruction. For example, a student residing in Alberta and attending a school where the language of instruction is English must present English Language Arts 30-1 for admission; a student residing in Mexico and attending a school where the language of instruction is Spanish must present the final Spanish language course for admission.

Additional Admission Requirements for BEd Secondary majors

Current

Additional Admission Requirements for BEd Secondary majors

- For a major in Mathematics, students must present Pure Mathematics 30-or Mathematics 30-1.
- (2) For a major in General Sciences, students must present Biology 30, Chemistry 30, Pure Mathematics 30 or Mathematics 30-1.

Additional Information for BEd Secondary minors

- (1) For a minor in Mathematics, students should have Pure Mathematics 30-or Mathematics 30-1. Pure Mathematics 30 or Mathematics 30-1 do not have to be included for admission, but the minor requires courses for which Pure Mathematics 30-or Mathematics 30-1 is a prerequisite.
- (2) For a minor in General Sciences, students should have three from Biology 30, Chemistry 30, Physics 30 and Pure Mathematics 30 or Mathematics 30-1. These courses do not have to be included for admission, but the minor requires courses for which Pure-Mathematics 30 or Mathematics 30-1 is a prerequisite.
- (3) For a minor in Physical Sciences, students should have Chemistry 30, Physics 30 and Pure Mathematics 30 or Mathematics 30-1. These courses do not have to be included for admission, but the minor requires courses for which these are prerequisites.

Bachelor of Education/Bachelor of Science Program

Admission Requirements

- (1) One from Français, 30-1, 30-2; French Language Arts, 30-1, 30-2; French 30 (9 year).
- (2) A language other than French which may include a 30-level Aboriginal language recognized in Canada. (For the competency requirements in English/second language, see §183.1.14.) (See Note.)
- (3) Pure Mathematics 30 or Mathematics 30-1.
- (4) Two from: Biology 30, Chemistry 30, Computing Science (CSE) Advanced Level, Career and Technology Studies (CTS) (5 credits), Mathematics 31 and Physics 30.

Note: If a student presents French as a second language (30-level French Language Arts, 30-level French, or equivalent), the other 30-level language must be the school's language of instruction. For example, a student residing in Alberta and attending a school where the language of instruction is English must present English Language Arts 30-1 for admission; a student residing in Mexico and attending a school where the language of instruction is Spanish must present the final Spanish language course for admission.

Additional Requirements for BEd/BSc Secondary majors

- For a major in Biological Sciences, students must present Biology 30 and Chemistry 30.
- (2) For a major in Mathematical Sciences or Physical Sciences, students must present Chemistry 30 and Physics 30.

Bachelor of Science Program

- One of French 30 (9 year), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2.
 - Note: French 30 (3 year) may be used for admission based on a successful French language competency test administered prior to admission.
- (2) One of English Language Arts 30-1 or English as a second language, level 30. (For the competency requirements in English second language see §183.1.14).
- (3) Pure Mathematics 30 or Mathematics 30-1
- (4) Two of Biology 30, Chemistry 30, Mathematics 31, Physics 30, or Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 credits)

Bachelor of Science (Environmental and Conservation Sciences-Bilingual) program

Note: Prospective students must apply for admission to Faculté Saint-Jean. See §184.11.

Proposed

- For a major in Mathematics, students must present Mathematics 30-1.
- (2) For a major in General Sciences, students must present Biology 30, Chemistry 30 and Mathematics 30-1.

Additional Information for BEd Secondary minors

- (1) For a minor in Mathematics, students should have Mathematics 30-1. Mathematics 30-1 does not have to be included for admission, but the minor requires courses for which Mathematics 30-1 is a prerequisite.
- (2) For a minor in General Sciences, students should have three from Biology 30, Chemistry 30, Physics 30 and Mathematics 30-1. These courses do not have to be included for admission, but the minor requires courses for which Mathematics 30-1 is a prerequisite.
- (3) For a minor in Physical Sciences, students should have Chemistry 30, Physics 30 and Mathematics 30-1. These courses do not have to be included for admission, but the minor requires courses for which these are prerequisites.

Bachelor of Education/Bachelor of Science Program

Admission Requirements

- One from Français, 30-1, 30-2; French Language Arts, 30-1, 30-2; French 30 (9 year).
- (2) A language other than French which may include a 30-level Aboriginal language recognized in Canada. (For the competency requirements in English/second language, see §183.1.14.) (See Note.)
- (3) Mathematics 30-1.
- (4) Two from: Biology 30, Chemistry 30, Computing Science (CSE) Advanced Level, Career and Technology Studies (CTS) (5 credits), Mathematics 31 and Physics 30.

Note: If a student presents French as a second language (30-level French Language Arts, 30-level French, or equivalent), the other 30-level language must be the school's language of instruction. For example, a student residing in Alberta and attending a school where the language of instruction is English must present English Language Arts 30-1 for admission; a student residing in Mexico and attending a school where the language of instruction is Spanish must present the final Spanish language course for admission.

Additional Requirements for BEd/BSc Secondary majors

- For a major in Biological Sciences, students must present Biology 30 and Chemistry 30.
- (2) For a major in Mathematical Sciences or Physical Sciences, students must present Chemistry 30 and Physics 30.

Bachelor of Science Program

- One of French 30 (9 year), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2.
 - Note: French 30 (3 year) may be used for admission based on a successful French language competency test administered prior to admission
- (2) One of English Language Arts 30-1 or English as a second language, level 30. (For the competency requirements in English second language see §183.1.14).
- (3) Mathematics 30-1
- (4) Two of Biology 30, Chemistry 30, Mathematics 31, Physics 30, or Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 credits)

Bachelor of Science (Environmental and Conservation Sciences-Bilingual)

Note: Prospective students must apply for admission to Faculté Saint-Jean. See §184.11.

(1) One of French 30 (9 year), 31; Français 30-1, 30-2; French Language

Current

(1) One of French 30 (9 year), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2.

Note: French 30 (3 year) may be used for admission based on a successful French language competency test admisistered prior to admission.

- (2) One of English Language Arts 30-1 or English as a second language, level 30. [For the competency requirements in English second language see §183.1.14].
- (3) Pure Mathematics 30 or Mathematics 30-1
- (4) Chemistry 30
- (5) Biology 30

Bachelor of Science Nursing (Bilingual) program

Note: Prospective students must apply for admission to the Faculty of Nursing (see §§15.11.5 and 134.6).

Admission to this quota program is limited.

Language Proficiency Requirements

- (1) English: For information regarding general English Language proficiency requirements as well as spoken English requirements applicable to all health sciences disciplines see §13.3.1
- (2) French: Applicants will have to demonstrate their language proficiency in French in two ways:
 - a. successfully complete one of the following courses: Français 30-1 or 30-2 (offered in French schools), French Language Arts 30-1, or 30-2 (offered in French immersion programs), French 30 (9 year), French 31(offered in English schools).
 - b. pass Faculté Saint-Jean's French Language Placement test at the FRANC 221 level or higher.

For further information, see §§15.11.5, 133.2 and 134.6.

183.1.3 Classification of Matriculation Subjects

Acceptable Grade XII subjects have been placed in three groups, as follows:

Group A (Humanities)

Social Studies 30-1

30-level Language (other than English or French)

Group B (Fine Arts)

Applied Graphic Arts 35

Art 30

Art 31

Communication Technology Advanced level Career and Technology Studies (CTS) (5 credits)

Dance 35

Drama 30

Music 30 (Choral, Instrumental or General (5 credits)

Music 35

Musical Theatre 35

Performing Arts 35 A, B, or C

Group C (Sciences)

Biology 30

Chemistry 30

Computer Science (CSE) Advanced level, Career and Technology

Studies (CTS) (5 credits)

Mathematics 31

Physics 30

Pure Mathematics 30 or 30-1

Science 30

[...]

183.1.5 Nonmatriculated Applicants

Applicants 21 years and older who do not present the minimum requirements may be considered for admission as a nonmatriculated applicant.

Proposed

Arts 30-1, 30-2.

Note: French 30 (3 year) may be used for admission based on a successful French language competency test admissistered prior to admission.

- (2) One of English Language Arts 30-1 or English as a second language, level 30. [For the competency requirements in English second language see §183.1.14].
- (3) Mathematics 30-1
- (4) Chemistry 30
- (5) Biology 30

Bachelor of Science Nursing (Bilingual) program

Note: Prospective students must apply for admission to the Faculty of Nursing (see §§15.11.5 and 134.6).

Admission to this quota program is limited.

Language Proficiency Requirements

- (1) English: For information regarding general English Language proficiency requirements as well as spoken English requirements applicable to all health sciences disciplines see §13.3.1
- (2) French: Applicants will have to demonstrate their language proficiency in French in two ways:
 - a. successfully complete one of the following courses: Français 30-1 or 30-2 (offered in French schools), French Language Arts 30-1, or 30-2 (offered in French immersion programs), French 30 (9 year), French 31(offered in English schools).

 b. pass Faculté Saint-Jean's French Language Placement test at the FRANC 221 level or higher.

For further information, see §§15.11.5, 133.2 and 134.6.

183.1.3 Classification of Matriculation Subjects

Acceptable Grade XII subjects have been placed in three groups, as follows:

Group A (Humanities)

Social Studies 30-1

30-level Language (other than English or French)

Group B (Fine Arts)

Applied Graphic Arts 35

Art 30

Art 31

Communication Technology Advanced level Career and Technology

Studies (CTS) (5 credits)

Dance 35

Drama 30

Music 30 (Choral, Instrumental or General (5 credits)

Music 35

Musical Theatre 35

Performing Arts 35 A, B, or C

Group C (Sciences)

Biology 30

Chemistry 30

Computer Science (CSE) Advanced level, Career and Technology

Studies (CTS) (5 credits)

Mathematics 31

Physics 30

Pure Mathematics 30 or Mathematics 30-1

Science 30

[...]

183.1.5 Nonmatriculated Applicants

Applicants 21 years and older who do not present the minimum requirements may be considered for admission as a nonmatriculated applicant.

Current

Admission Criteria

Applicants must have successfully completed one of the following courses: French 30 (9 year), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2 or equivalent. See §183.1.2(2).

Note: French 30 (3 year) may be used for admission based on a successful French language competency test administered prior to admission.

Bachelor of Arts

In addition to the French language requirement, applicants to the BA program must have successfully completed another 30-level subject from Groups A, B or C (or equivalent).

Bachelor of Education (Elementary)

In addition to the French language requirement, applicants to the BEd (Elementary) program must have successfully completed another 30-level subject from Groups A, B or C (or equivalent).

Bachelor of Education (Secondary)

In addition to the French language requirement, applicants to the BEd (Secondary) program must have successfully completed another 30-level subject from Groups A, B or C (or equivalent). See also Additional Admission Requirements for majors (§183.1.2).

Bachelor of Education/Bachelor of Science

In addition to the French language requirement, applicants to the BEd/BSc program must have successfully completed another 30-level subject from Groups A, B or C (or equivalent). See also Additional Admission Requirements for majors (§183.1.2).

BSc Program

In addition to the French language requirement, applicants to the BSc program must have successfully completed Pure Mathematics 30 or 30-1 (or equivalent) and two of the following: Biology 30, Chemistry 30, Physics 30 or Mathematics 31 (or their equivalents).

BSc (Environmental and Conservation Sciences—Bilingual) program

In addition to the French language requirement, applicants to the BSc (Environmental and Conservation Sciences—Bilingual) program must have successfully completed Pure Mathematics 30 or 30-1 (or equivalent), Biology 30 and Chemistry 30 (or their equivalents).

Applicants must possess a minimum overall average of 70% in the required subjects.

Other Requirements see §14.3.

[...]

183.1.11 Admission to the Bilingual Bachelor of Commerce

Subject Requirements

 One of French 30 (9 year), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2

Note: French 30 (3 year) may be used for admission based on a successful French language competency test administered prior to admission.

- (2) English Language Arts 30-1
- (3) Pure Mathematics 30 or 30-1
- (4) Subject from Group A or C (Social Studies 30-1 is recommended)
- (5) Subject from Group A, B or C

Applicants to the Bilingual Bachelor of Commerce will generally complete their preprofessional requirements while registered in a Bachelor of Arts program at Faculté Saint-Jean. For information concerning admission to the Faculty of Business in second or third year, see §15.4.

183 Règlements de la Faculté

183.1 Admission

Proposed

Admission Criteria

Applicants must have successfully completed one of the following courses: French 30 (9 year), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2 or equivalent. See §183.1.2(2).

Note: French 30 (3 year) may be used for admission based on a successful French language competency test administered prior to admission.

Bachelor of Arts

In addition to the French language requirement, applicants to the BA program must have successfully completed another 30-level subject from Groups A, B or C (or equivalent).

Bachelor of Education (Elementary)

In addition to the French language requirement, applicants to the BEd (Elementary) program must have successfully completed another 30-level subject from Groups A, B or C (or equivalent).

Bachelor of Education (Secondary)

In addition to the French language requirement, applicants to the BEd (Secondary) program must have successfully completed another 30-level subject from Groups A, B or C (or equivalent). See also Additional Admission Requirements for majors (§183.1.2).

Bachelor of Education/Bachelor of Science

In addition to the French language requirement, applicants to the BEd/BSc program must have successfully completed another 30-level subject from Groups A, B or C (or equivalent). See also Additional Admission Requirements for majors (§183.1.2).

BSc Program

In addition to the French language requirement, applicants to the BSc program must have successfully completed Mathematics 30-1 (or equivalent) and two of the following: Biology 30, Chemistry 30, Physics 30 or Mathematics 31 (or their equivalents).

BSc (Environmental and Conservation Sciences—Bilingual) program

In addition to the French language requirement, applicants to the BSc (Environmental and Conservation Sciences—Bilingual) program must have successfully completed Mathematics 30-1 (or equivalent), Biology 30 and Chemistry 30 (or their equivalents).

Applicants must possess a minimum overall average of 70% in the required subjects.

Other Requirements see §14.3.

[...]

183.1.11 Admission to the Bilingual Bachelor of Commerce

Subject Requirements

(1) One of French 30 (9 year), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2

Note: French 30 (3 year) may be used for admission based on a successful French language competency test administered prior to admission

- (2) English Language Arts 30-1
- (3) Mathematics 30-1
- (4) Subject from Group A or C (Social Studies 30-1 is recommended)
- (5) Subject from Group A, B or C

Applicants to the Bilingual Bachelor of Commerce will generally complete their preprofessional requirements while registered in a Bachelor of Arts program at Faculté Saint-Jean. For information concerning admission to the Faculty of Business in second or third year, see §15.4.

183 Règlements de la Faculté

183.1 Admission

Current

[...]

183.1.2 Conditions d'admission

[...

Admission aux programmes du BA, du BEd, du BEd/BSc, du BSc, du BSc (science de l'environnement et de la conservation-bilingue) et BSc (science infirmière-bilingue)

Baccalauréat ès arts

(1) Un parmi French 30 (9 ans), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2.

Note: French 30 (3 ans) peut être accepté sur la base du résultat d'un test de compétence linguistique administré avant l'admission.

- (2) Une langue de niveau 30 (autre que le français). (Pour les critères de compétence en anglais/langue seconde voir §183.1.14). (Voir note 1.)
- (3) Trois matières parmi les groupe A, B et/ou C. Une seule matière peut être présentée dans le groupe B. Mathématiques 30-2 peut être utilisé pour l'admission, cependant quelques disciplines exigent Mathématiques pures 30 eu. Mathématiques 30-1 comme préalable à certains cours (voir notes ci-jointes). Seulement un des Mathématiques pures 30, Mathématiques 30-1 ou Mathématiques 30-2 pourra être utilisé comme base d'admission. Afin de maximiser leur programme et leur choix de cours, nous encourageons tous les étudiants à présenter un choix de matières dans les groupes A et C.
- (4) Voir les notes additionnelles concernant les matières exigées pour des majeures et mineures spécifiques.

Notes

- (1) Si un étudiant présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue d'enseignement de l'école.
 - Par exemple, pour être admis, un étudiant albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un étudiant résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagnol.
- L'étudiant qui choisit comme majeure Science politique devrait présenter Études sociales 30-1.
- (3) L'étudiant qui choisit comme majeure ou mineure Psychologie devrait présenter Mathématiques pures 30 ou-Mathématiques 30-1.
- (4) L'étudiant qui choisit comme majeure Économie doit présenter Mathématiques pures 30 ou-Mathématiques 30-1 et la présentation de Mathématiques 31 est recommandée. Mathématiques pures 30 ou-Mathématiques 30-1 n'a pas à être inclus dans les cinq matières de niveau 30 exigées pour l'admission mais certains cours de la majeure exigent ce cours à titre de préalable.
- (5) L'étudiant qui choisit une majeure en Mathématiques doit présenter Mathématiques pures 30 ou Mathématiques 30-1 et Mathématiques 31, s'il choisit une mineure en Mathématiques il devrait présenter Mathématiques pures 30 ou Mathématiques 30-1. Ces matières n'ont pas à être inclues dans les cinq matières exigées pour l'admission mais certains cours de la majeure et de la mineure exigent ces cours à titre de préalables.
- (6) L'étudiant qui veut transférer à la Faculty of Business doit présenter Mathématiques pures 30 ou Mathématiques 30-1. Cette matière n'a pas à être inclue dans les cinq matières exigées pour l'admission mais certains cours exigés pour l'admission par la Faculty of Business exigent Mathématiques pures 30 ou Mathématiques 30-1 à titre de préalable.

Baccalauréat en éducation

Élémentaire

Exigences d'admission

- (1) Un cours parmi Français 30-1, 30-2; French Language Arts 30-1, 30-2; French 30 (9 ans).
- (2) Une langue autre que le français, y compris une langue autochtone de niveau 30 reconnue au Canada. (Pour les critères de compétence en anglais/langue seconde, voir §183.1.14.) (Voir note.)
- (3) Trois matières parmi les groupe A, B et/ou C. Une seule matière peut être présentée dans le groupe B. Mathématiques 30-2 peut être

Proposed

[...]

183.1.2 Conditions d'admission

[...]

Admission aux programmes du BA, du BEd, du BEd/BSc, du BSc, du BSc (science de l'environnement et de la conservation-bilingue) et BSc (science infirmière-bilingue)

Baccalauréat ès arts

(1) Un parmi French 30 (9 ans), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2.

Note: French 30 (3 ans) peut être accepté sur la base du résultat d'un test de compétence linguistique administré avant l'admission.

- (2) Une langue de niveau 30 (autre que le français). (Pour les critères de compétence en anglais/langue seconde voir §183.1.14). (Voir note 1.)
- (3) Trois matières parmi les groupe A, B et/ou C. Une seule matière peut être présentée dans le groupe B. Mathématiques 30-2 peut être utilisé pour l'admission, cependant quelques disciplines exigent Mathématiques 30-1 comme préalable à certains cours (voir notes cijointes). Seulement un des Mathématiques 30-1 ou Mathématiques 30-2 pourra être utilisé comme base d'admission. Afin de maximiser leur programme et leur choix de cours, nous encourageons tous les étudiants à présenter un choix de matières dans les groupes A et C.
- (4) Voir les notes additionnelles concernant les matières exigées pour des majeures et mineures spécifiques.

Notes

- (1) Si un étudiant présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue d'enseignement de l'école.
 - Par exemple, pour être admis, un étudiant albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un étudiant résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagnol.
- (2) L'étudiant qui choisit comme majeure Science politique devrait présenter Études sociales 30-1.
- (3) L'étudiant qui choisit comme majeure ou mineure Psychologie devrait présenter Mathématiques 30-1.
- (4) L'étudiant qui choisit comme majeure Économie doit présenter Mathématiques 30-1 et la présentation de Mathématiques 31 est recommandée. Mathématiques 30-1 n'a pas à être inclus dans les cinq matières de niveau 30 exigées pour l'admission mais certains cours de la majeure exigent ce cours à titre de préalable.
- (5) L'étudiant qui choisit une majeure en Mathématiques doit présenter Mathématiques 30-1 et Mathématiques 31, s'il choisit une mineure en Mathématiques il devrait présenter Mathématiques 30-1. Ces matières n'ont pas à être inclues dans les cinq matières exigées pour l'admission mais certains cours de la majeure et de la mineure exigent ces cours à titre de préalables.
- (6) L'étudiant qui veut transférer à la Faculty of Business doit présenter Mathématiques 30-1. Cette matière n'a pas à être inclue dans les cinq matières exigées pour l'admission mais certains cours exigés pour l'admission par la Faculty of Business exigent Mathématiques 30-1 à titre de préalable.

Baccalauréat en éducation

Élémentaire

Exigences d'admission

- (1) Un cours parmi Français 30-1, 30-2; French Language Arts, 30-1, 30-2; French 30 (9 ans).
- Une langue autre que le français, y compris une langue autochtone de niveau 30 reconnue au Canada. (Pour les critères de compétence en anglais/langue seconde, voir §183.1.14.) (Voir note.)
- (3) Trois matières parmi les groupe A, B et/ou C. Une seule matière peut être présentée dans le groupe B. Mathématiques 30-2 peut être utilisé pour être admis au programme en éducation (élémentaire).

Current

utilisé pour être admis au programme en éducation (élémentaire). Cependant, seulement un cours parmi Mathématiques pures 30, Mathématiques 30-1 ou Mathématiques 30-2 sera utilisé aux fins de l'admission.

Note: Si un étudiant présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue d'enseignement de l'école. Par exemple, pour être admis, un étudiant albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un étudiant résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagnol.

Secondaire

Exigences d'admission

- (1) Un parmi Français 30-1, 30-2; French Language Arts 30-1, 30-2; French 30 (9 ans).
- (2) Une langue autre que le français, y compris une langue autochtone de niveau 30 reconnue au Canada. (Pour les critères de compétence en anglais/langue seconde voir §183.1.14.) (Voir note.)
- (3) Trois matières parmi les groupe A, B et/ou C. Une seule matière peut être présentée dans le groupe B. Mathématiques 30-2 peut être utilisé pour être admis au programme en éducation (secondaire). Cependant, seulement un cours parmi Mathématiques pures 30, Mathématiques 30-1 ou Mathématiques 30-2 sera utilisé aux fins de l'admission. Voir cidessous les exigences supplémentaires selon la majeure.

Note: Si un étudiant présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue d'enseignement de l'école. Par exemple, pour être admis, un étudiant albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un étudiant résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagnol.

Exigences supplémentaires selon la majeure

- L'étudiant qui choisit comme majeure Mathématiques doit présenter Mathématiques pures 30 ou Mathématiques 30-1.
- (2) L'étudiant qui choisit comme majeure Sciences générales, doit présenter Biologie 30, Chimie 30, Physique 30, Mathématiques pures 30 ou Mathématiques 30-1.

Informations supplémentaires pour les mineures au BEd (secondaire)

- (1) L'étudiant qui choisit comme mineure Mathématiques devrait avoir Mathématiques pures 30 ou Mathématiques 30-1. Mathématiques pures 30 ou Mathématiques 30-1 ne sont pas requis pour être admis au programme, mais la mineure comprend des cours pour lesquels Mathématiques pures 30 ou Mathématiques 30-1 est un préalable.
- (2) L'étudiant qui choisit comme mineure Sciences générales, devrait avoir trois cours parmi Biologie 30, Chimie 30, Physique 30 et Mathématiques pures 30 ou Mathématiques 30-1. Ces cours ne sont pas requis pour être admis au programme, mais la mineure comprend des cours pour lesquels Mathématiques pures 30 ou Mathématiques 30-1 est un préalable.
- (3) L'étudiant qui choisit comme mineure Sciences physiques, devrait avoir Chimie 30, Physique 30 et Mathématiques pures 30 ou-Mathématiques 30-1. Ces cours ne sont pas requis pour être admis au programme, mais la mineure comprend des cours pour lesquels ils sont des préalables.

Baccalauréat en éducation/Baccalauréat ès sciences

Exigences d'admission

- (1) Un parmi : Français 30-1, 30-2; French Language Arts 30-1, 30-2; French 30 (9 ans).
- (2) Une langue autre que le français, y compris une langue autochtone de niveau 30 reconnue au Canada. (Pour les critères de compétence en anglais/langue seconde voir §183.1.14.) (Voir note.)
- (3) Mathématiques pures 30 ou Mathématiques 30-1.
- (4) Deux matières parmi: Biologie 30, Chimie 30, Computing Science

Proposed

Cependant, seulement un cours parmi Mathématiques 30-1 ou Mathématiques 30-2 sera utilisé aux fins de l'admission.

Note: Si un étudiant présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue d'enseignement de l'école. Par exemple, pour être admis, un étudiant albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un étudiant résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagnol.

Secondaire

Exigences d'admission

- Un parmi Français 30-1, 30-2; French Language Arts 30-1, 30-2; French 30 (9 ans).
- (2) Une langue autre que le français, y compris une langue autochtone de niveau 30 reconnue au Canada. (Pour les critères de compétence en anglais/langue seconde voir §183.1.14.) (Voir note.)
- (3) Trois matières parmi les groupe A, B et/ou C. Une seule matière peut être présentée dans le groupe B. Mathématiques 30-2 peut être utilisé pour être admis au programme en éducation (secondaire). Cependant, seulement un cours parmi Mathématiques 30-1 ou Mathématiques 30-2 sera utilisé aux fins de l'admission. Voir cidessous les exigences supplémentaires selon la majeure.

Note: Si un étudiant présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue d'enseignement de l'école. Par exemple, pour être admis, un étudiant albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un étudiant résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagnol.

Exigences supplémentaires selon la majeure

- L'étudiant qui choisit comme majeure Mathématiques doit présenter Mathématiques 30-1.
- (2) L'étudiant qui choisit comme majeure Sciences générales, doit présenter Biologie 30, Chimie 30, Physique 30 et Mathématiques 30-1

Informations supplémentaires pour les mineures au BEd (secondaire)

- (1) L'étudiant qui choisit comme mineure Mathématiques devrait avoir Mathématiques 30-1. Mathématiques 30-1 ne sont pas requis pour être admis au programme, mais la mineure comprend des cours pour lesquels Mathématiques 30-1 est un préalable.
- (2) L'étudiant qui choisit comme mineure Sciences générales, devrait avoir trois cours parmi Biologie 30, Chimie 30, Physique 30 et Mathématiques 30-1. Ces cours ne sont pas requis pour être admis au programme, mais la mineure comprend des cours pour lesquels Mathématiques 30-1 est un préalable.
- (3) L'étudiant qui choisit comme mineure Sciences physiques, devrait avoir Chimie 30, Physique 30 et Mathématiques 30-1. Ces cours ne sont pas requis pour être admis au programme, mais la mineure comprend des cours pour lesquels ils sont des préalables.

Baccalauréat en éducation/Baccalauréat ès sciences

Exigences d'admission

- (1) Un parmi : Français 30-1, 30-2; French Language Arts 30-1, 30-2; French 30 (9 ans).
- (2) Une langue autre que le français, y compris une langue autochtone de niveau 30 reconnue au Canada. (Pour les critères de compétence en anglais/langue seconde voir §183.1.14.) (Voir note.)
- (3) Mathématiques 30-1.
- (4) Deux matières parmi: Biologie 30, Chimie 30, Computing Science (CSE) Advanced Level, Career and Technology Studies (CTS) (5 crédits), Mathématiques 31 et Physique 30.

Note: Si un étudiant présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou

Current

(CSE) Advanced Level, Career and Technology Studies (CTS) (5 crédits), Mathématiques 31 et Physique 30.

Note: Si un étudiant présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue d'enseignement de l'école. Par exemple, pour être admis, un étudiant albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un étudiant résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagnol.

Exigences d'admission supplémentaires pour les majeures au BEd/BSc (secondaire)

- L'étudiant qui choisit comme majeure Sciences biologiques, doit présenter Biologie 30 et Chimie 30.
- (2) L'étudiant qui choisit comme majeure Sciences Mathématiques ou Sciences physiques, doit présenter Chimie 30 et Physique 30.

Baccalauréat ès sciences

(1) Un parmi French 30 (9 ans), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2.

Note: French 30 (3 ans) peut être accepté sur la base du résultat d'un-test de compétence linguistique administré avant l'admission.

- (2) Un parmi English Language Arts 30-1 ou Anglais langue seconde de niveau 30. [Pour les critères de compétence en anglais/langue seconde voir note et §183.1.14].
- (3) Mathématiques pures 30 ou Mathématiques 30-1
- (4) Deux matières parmi: Biologie 30, Chimie 30, Mathématiques 31, Physique 30, ou Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 crédits).

Baccalauréat ès sciences (sciences de l'environnement et de la conservation—bilingue)

Note: Les candidats doivent soumettre la demande d'admission à la Faculté Saint-Jean. Voir §184.11

(1) Un parmi French 30 (9 ans), 31; Français-30-1, 30-2; French Language Arts 30-1, 30-2.

Note: French 30 (3 ans) peut être accepté sur la base du résultat test de-compétence linguistique administré avant l'admission.

- (2) Un parmi English Language Arts 30-1 ou Anglais langue seconde de niveau 30. [Pour les critères de compétence en anglais/langue seconde voir §183.1.14].
- (3) Mathématiques pures 30 ou Mathématiques 30-1
- (4) Chimie 30
- (5) Biologie 30

Baccalauréat ès sciences infirmières (bilingue)

Note: Les candidats doivent soumettre la demande d'admission à la Faculty of Nursing (voir §§15.11.5 et 134.6).

L'admission est limitée étant donné que le programme est contingenté.

Exigences des compétences langagières

- (1) Anglais: Pour des informations concernant les règlements généraux au sujet de la compétence dans la langue anglaise ainsi que les règlements spécifiques au sujet de la maîtrise de l'anglais oral qui sont applicables à tous les domaines des sciences de la santé, voir §13.3.1.
- (2) Français: Les candidats devront démontrer leurs compétences langagières en français de deux façons:
 - réussir un de ces cours: Français 30-1 ou 30-2 (offerts dans les écoles francophones), French Language Arts 30-1, 30-2 (offerts dans les programmes de français immersion), French 30 (9 ans), ou French 31 (offerts dans les écoles anglophones).

ΕT

b. réussir le test de placement en français de la Faculté Saint-Jean au niveau FRANC 221 ou à un niveau plus avancé

Pour plus d'information sur le programme et cours obligatoires voir §§15.11.5, 133.2 et 134.6

183.1.3 Classification des cours requis pour l'admission

Proposed

l'équivalent), l'autre langue de niveau 30 doit être la langue d'enseignement de l'école. Par exemple, pour être admis, un étudiant albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un étudiant résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagnol.

Exigences d'admission supplémentaires pour les majeures au BEd/BSc (secondaire)

- L'étudiant qui choisit comme majeure Sciences biologiques, doit présenter Biologie 30 et Chimie 30.
- (2) L'étudiant qui choisit comme majeure Sciences Mathématiques ou Sciences physiques, doit présenter Chimie 30 et Physique 30.

Baccalauréat ès sciences

(1) Un parmi French 30 (9 ans), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2.

Note: French 30 (3 ans) peut être accepté sur la base du résultat d'un-test de compétence linguistique administré avant l'admission.

- (2) Un parmi English Language Arts 30-1 ou Anglais langue seconde de niveau 30. [Pour les critères de compétence en anglais/langue seconde voir note et §183.1.14].
- (3) Mathématiques 30-1
- (4) Deux matières parmi: Biologie 30, Chimie 30, Mathématiques 31, Physique 30, ou Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 crédits).

Baccalauréat ès sciences (sciences de l'environnement et de la conservation—bilingue)

Note: Les candidats doivent soumettre la demande d'admission à la Faculté Saint-Jean. Voir §184.11

(1) Un parmi French 30 (9 ans), 31; Français-30-1, 30-2; French Language Arts 30-1, 30-2.

Note: French 30 (3 ans) peut être accepté sur la base du résultat test de-compétence linguistique administré avant l'admission.

- (2) Un parmi English Language Arts 30-1 ou Anglais langue seconde de niveau 30. [Pour les critères de compétence en anglais/langue seconde voir §183.1.14].
- (3) Mathématiques 30-1
- (4) Chimie 30
- (5) Biologie 30

Baccalauréat ès sciences infirmières (bilingue)

Note: Les candidats doivent soumettre la demande d'admission à la Faculty of Nursing (voir §§15.11.5 et 134.6).

L'admission est limitée étant donné que le programme est contingenté.

Exigences des compétences langagières

- (1) Anglais: Pour des informations concernant les règlements généraux au sujet de la compétence dans la langue anglaise ainsi que les règlements spécifiques au sujet de la maîtrise de l'anglais oral qui sont applicables à tous les domaines des sciences de la santé, voir §13.3.1.
- (2) Français: Les candidats devront démontrer leurs compétences langagières en français de deux façons:
 - a. réussir un de ces cours: Français 30-1 ou 30-2 (offerts dans les écoles francophones), French Language Arts 30-1, 30-2 (offerts dans les programmes de français immersion), French 30 (9 ans), ou French 31 (offerts dans les écoles anglophones).

ΕT

 réussir le test de placement en français de la Faculté Saint-Jean au niveau FRANC 221 ou à un niveau plus avancé

Pour plus d'information sur le programme et cours obligatoires voir §§15.11.5, 133.2 et 134.6

183.1.3 Classification des cours requis pour l'admission

Les matières de XIIe année acceptées par la Faculté se classent dans les trois groupes suivants:

Groupe A (Humanités)

Études sociales 30

Current

Les matières de XIIe année acceptées par la Faculté se classent dans les trois groupes suivants:

Groupe A (Humanités)

Études sociales 30

Langue niveau 30 (autre que français ou anglais)

Groupe B (Beaux-Arts)

Applied Graphic Arts 35

Art 30

Art 31

Art dramatique 30

Communication Technology Advanced level Career and Technology Studies (CTS) (5 crédits)

Dance 35

Musique 30 (chorale, instrumentale ou générale (5 crédits)

Musique 35

Musical Theatre 35

Performing Arts 35 A, B, ou C

Groupe C (Sciences)

Biologie 30

Computer Science (CSE) Advanced level, Career and Technology Studies (CTS) (5 credits)

Mathématiques 31

Mathématiques pures 30 ou 30-1

Physique 30

Science 30

183.1.5 Adultes ne répondant pas aux conditions d'admission

Les candidats âgés de 21 ans ou plus, qui ne répondent pas aux conditions d'admission, peuvent solliciter la permission de s'inscrire dans certains programmes.

Critères d'admission

Les candidats doivent avoir réussi un des cours suivants: French 30 (9 ans), 31: Français 30-1, 30-2: French Language Arts 30-1, 30-2 ou faire preuve d'un niveau de compétence équivalent dans la langue française. Voir §183.1.2(2).

Note: French 30 (3 ans) peut être accepté sur la base du résultat d'un test de compétence linguistique administré avant l'admission.

Baccalauréat ès arts

Les candidats au programme du BA doivent avoir réussi, en plus du français, un autre cours de niveau 30 parmi les Groupes A, B ou C (ou l'équivalent).

Baccalauréat en éducation (élémentaire)

Les candidats au programme du BEd (élémentaire) doivent avoir réussi, en plus du français, un autre cours de niveau 30 parmi les Groupes A. B ou C (ou l'équivalent).

Baccalauréat en éducation (secondaire)

Les candidats au programme du BEd (secondaire) doivent avoir réussi, en plus du français, un autre cours de niveau 30 parmi les Groupes A, B ou C (ou l'équivalent). Voir aussi les exigences additionnelles d'admission par majeure (§183.1.2).

Baccalauréat en éducation/Baccalauréat ès sciences

Les candidats au programme du BEd/BSc doivent avoir réussi, en plus du français, un autre cours de niveau 30 parmi les Groupes A, B ou C (ou l'équivalent). Voir aussi les exigences additionnelles d'admission par majeure (§183.1.2).

Baccalauréat ès sciences

Les candidats au programme du BSc doivent avoir réussi, en plus du français: Mathématiques pures 30 ou 30-1 (ou l'équivalent) et deux cours en science parmi les suivants: Biologie 30, Chimie 30, Physique 30, Mathématiques 31 (ou leurs équivalents).

Baccalauréat ès science (sciences de l'environnement et de la conservation - bilingue)

Les candidats au programme du BSc (sciences de l'environnement et de la conservation—bilingue) doivent avoir réussi, en plus du français: Mathématiques pures 30 ou 30-1, Biologie 30 et Chimie 30 (ou leurs équivalents).

Proposed

Langue niveau 30 (autre que français ou anglais)

Groupe B (Beaux-Arts)

Applied Graphic Arts 35

Art 30

Art 31

Art dramatique 30

Communication Technology Advanced level Career and Technology

Studies (CTS) (5 crédits)

Dance 35

Musique 30 (chorale, instrumentale ou générale (5 crédits)

Musique 35

Musical Theatre 35

Performing Arts 35 A, B, ou C

Groupe C (Sciences)

Biologie 30

Chimie 30

Computer Science (CSE) Advanced level, Career and Technology

Studies (CTS) (5 credits)

Mathématiques 31

Mathématiques 30-1 Physique 30

Science 30

183.1.5 Adultes ne répondant pas aux conditions d'admission

Les candidats âgés de 21 ans ou plus, qui ne répondent pas aux conditions d'admission, peuvent solliciter la permission de s'inscrire dans certains programmes.

Critères d'admission

Les candidats doivent avoir réussi un des cours suivants: French 30 (9 ans), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2 ou faire preuve d'un niveau de compétence équivalent dans la langue française. Voir §183.1.2(2).

Note: French 30 (3 ans) peut être accepté sur la base du résultat d'un test de compétence linguistique administré avant l'admission.

Baccalauréat ès arts

Les candidats au programme du BA doivent avoir réussi, en plus du français, un autre cours de niveau 30 parmi les Groupes A, B ou C (ou l'équivalent).

Baccalauréat en éducation (élémentaire)

Les candidats au programme du BEd (élémentaire) doivent avoir réussi, en plus du français, un autre cours de niveau 30 parmi les Groupes A, B ou C (ou l'équivalent).

Baccalauréat en éducation (secondaire)

Les candidats au programme du BEd (secondaire) doivent avoir réussi, en plus du français, un autre cours de niveau 30 parmi les Groupes A, B ou C (ou l'équivalent). Voir aussi les exigences additionnelles d'admission par majeure (§183.1.2).

Baccalauréat en éducation/Baccalauréat ès sciences

Les candidats au programme du BEd/BSc doivent avoir réussi, en plus du français, un autre cours de niveau 30 parmi les Groupes A, B ou C (ou l'équivalent). Voir aussi les exigences additionnelles d'admission par majeure (§183.1.2).

Baccalauréat ès sciences

Les candidats au programme du BSc doivent avoir réussi, en plus du français: Mathématiques 30-1 (ou l'équivalent) et deux cours en science parmi les suivants: Biologie 30, Chimie 30, Physique 30, Mathématiques 31 (ou leurs équivalents).

Baccalauréat ès science (sciences de l'environnement et de la conservation - bilingue)

Les candidats au programme du BSc (sciences de l'environnement et de la conservation—bilingue) doivent avoir réussi, en plus du français: Mathématiques 30-1, Biologie 30 et Chimie 30 (ou leurs équivalents).

Les candidats doivent avoir obtenu un minimum de 70% de moyenne dans les matières requises.

Autres exigences voir §14.3

Current

Les candidats doivent avoir obtenu un minimum de 70% de moyenne dans les matières requises.

Autres exigences voir §14.3

183.1.11 Admission au programme du Baccalauréat bilingue en administration des affaires

Cours obligatoires

(1) Un parmi French 30 (9 ans), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2

Note: French 30 (3 ans) peut être accepté sur la base d'un compétence linguistique administré avant l'admission.

- (2) English Language Arts 30-1
- (3) Mathématiques pures 30 ou 30-1
- (4) Une matière du groupe A ou C (Études sociales 30-1 est recommandé)
- (5) Une matière du groupe A, B ou C

Les candidats au Baccalauréat bilingue en administration des affaires complèteront normalement leur année préprofessionnelle en s'inscrivant au Baccalauréat-es-arts à la Faculté Saint-Jean. Pour plus de renseignements concernant l'admission en 2 e ou 3 e année à la Faculty of Business, voir §15.4.

Proposed

183.1.11 Admission au programme du Baccalauréat bilingue en administration des affaires

Cours obligatoires

- (1) Un parmi French 30 (9 ans), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2
 - Note: French 30 (3 ans) peut être accepté sur la base d'un compétence linguistique administré avant l'admission.
- (2) English Language Arts 30-1
- (3) Mathématiques 30-1
- (4) Une matière du groupe A ou C (Études sociales 30-1 est recommandé)
- (5) Une matière du groupe A, B ou C

Les candidats au Baccalauréat bilingue en administration des affaires complèteront normalement leur année préprofessionnelle en s'inscrivant au Baccalauréat-es-arts à la Faculté Saint-Jean. Pour plus de renseignements concernant l'admission en 2 e ou 3 e année à la Faculty of Business, voir §15.4.

Current **Proposed** 15.15 Faculty of Science 15.15 Faculty of Science No changes until... No changes until... Computing Science Specialization in Software Computing Science Specialization in Software Practice Honors Required Average Honors Required Average No Honors program offered. Specialization Required Average No Honors program offered. High School - minimum 75% Specialization Required Average Transfer - a minimum 2.3 GPA on « 18 in each preceding Fall/Winter High School - minimum 759 and a minimum 2.3 GPA on all CMPUT courses successfully Transfer - a minimum 2.3 GPA on « 18 in each preceding Fall/Winter completed and eligible for transfer. and a minimum 2.3 GPA on all CMPUT courses successfully English Language Arts 30-1 completed and eligible for transfer. Pure Mathematics 30 or Mathematics 30-1 For admissions requirements, see §15.15.4 Two of Biology 30; Chemistry 30; Mathematics 31; Physics 30; Computing Science (CSE) Advanced Level-Career and Technology Studies (CTS) (5 Credits) Subject from Group A, B or C



OUTLINE OF ISSUE

Agenda Title: Office of the Registrar: University of Alberta Calendar revisions to Advanced Placement (AP) Courses Approved for Advanced Standing (Admission Chart 7)

Motion: THAT the GFC Academic Standards Committee approve, under delegated authority from General Faculties Council, the proposed changes to the Advanced Placement (AP) Courses Approved for Advanced Standing, as submitted by the Office of the Registrar and as set forth in Attachment 1, for publication in the 2014-2015 *University Calendar* and implementation for Fall 2015.

Item

Action Requested		
Proposed by	Vice-Provost and University Registrar	
Presenter	Deborah Gougeon, Assistant Registrar, Admissions, Office of the	
	Registrar	
Subject	Clarification on the Advanced Placement courses used for advanced	
	standing	

Details

Responsibility	Provost and Vice-President (Academic)	
The Purpose of the Proposal is	To update University Equivalents including Augustana, for new	
(please be specific)	Advanced Placement courses for Physics 1 and 2; and changes to	
	Physics C –Electricity & Magnetism and Mechanics with advising note	
	for clarification. See rationale in attachment	
The Impact of the Proposal is	See 'Purpose'	
Replaces/Revises (eg, policies,	Revises Admission Chart 7 of the <i>University Calendar</i>	
resolutions)		
Timeline/Implementation Date	For implementation for Fall 2015 admission cycle and publication in	
	2014-2015 University Calendar.	
Estimated Cost	N/A	
Sources of Funding	N/A	
Notes	N/A	

Alignment/Compliance

Alignment with Guiding Documents	Dare to Discover Values: to provide an intellectually superior educational environment; integrity, fairness, and principles of ethical conduct built on the foundation of academic freedom, open inquiry, and the pursuit of truth
Compliance with Legislation, Policy and/or Procedure Relevant to the Proposal (please <u>quote</u> legislation and include identifying section numbers)	1. Post-Secondary Learning Act (PSLA) : The PSLA gives GFC responsibility, subject to the authority of the Board of Governors, over academic affairs. Further, the PSLA gives the Board of Governors authority over certain admission requirements and rules respecting enrolment. The Board has delegated its authority over admissions requirements and rules respecting enrolment to GFC and the GFC ASC (Academic Standards Committee). (Sections 26(1), 60(1)(c) and (d)).
	 2. PSLA: The PSLA gives Faculty Councils power to "provide for the admission of students to the faculty" (29(1)(c)). 3. UAPPOL Admissions Policy: "Admission to the University of Alberta



is based on documented academic criteria established by individual Faculties and approved by GFC. This criteria may be defined in areas such as subject requirements, minimum entrance averages, and language proficiency requirements. In addition to academic requirements for admission, GFC authorizes each Faculty to establish such other reasonable criteria for admission of applicants as the Faculty may consider appropriate to its programs of study, subject to the approval of GFC (e.g. interview, audition, portfolio, etc.)

The admission requirements for any Faculty will be those approved by GFC as set forth in the current edition of the *University Calendar*. In addition to the admission requirements, selection criteria for quota programs, where they exist, will also be published in the current edition of the *University Calendar*.

The responsibility for admission decisions will be vested in the Faculty Admission Committees or in the Deans of the respective Faculties, as the councils of such Faculties will determine."

4. UAPPOL Admissions Procedure:

"PROCEDURE

1. EFFECTIVE DATE OF CHANGES TO ADMISSION REGULATIONS

Following approval by GFC:

a. Where changes to admission regulations may disadvantage students in the current admission cycle, normally implementation will be effective after the change has been published in the *University Calendar* for one full year (i.e., effective the second year that the information is published in the *University Calendar*).

For example, a change approved in May 2005 would be first published in the 2006-2007 *University Calendar* in March 2006. Therefore the statement cannot come into effect until September 2007 (affecting applicants who apply for the September 2007 term beginning July 2006)."

- b. Where changes to admission regulations are deemed by the approving body to be "advantageous to students", normally the date of implementation will be effective immediately or at the next available intake for the admitting Faculty."
- 5. **PSLA**: The PSLA gives Faculty Councils the authority to "determine the conditions under which a student must withdraw from or may continue the student's program of studies in a faculty" (Section 29(1)(d)).
- 6. **UAPPOL Academic Standing Policy**: "All current academic standing regulations, including academic standing categories, University graduating standards and requirements for all individual programs will be those prescribed by Faculty Councils and GFC as set forth in the University Calendar."



7. **UAPPOL Academic Standing Regulations Procedures**: "All proposed new academic standing regulations and changes to existing academic standing regulations will be submitted by the Faculties or the Administration to the Provost and Vice-President (Academic). Faculties will also submit to the Provost and Vice-President (Academic) any proposed changes to the use and/or computation of averages relating to academic standing, including promotion and graduation. If the Provost and Vice-President (Academic) determines the proposal to be in good order, the proposal will be introduced to the appropriate University governance process(es). In considering these proposals, governance bodies will consult as necessary with the Faculties and with other individuals and offices.

Normally, changes become effective once they are approved by GFC or its delegate and are published in the University Calendar."

8. GFC Academic Standards Committee (ASC) Terms of Reference (*Mandate*): The Office of the Provost and Vice-President (Academic) has determined that the proposed changes are **editorial** in nature. ASC's terms of reference provide that "the term 'routine and/or editorial" refers to proposals which do not involve or affect other Faculties or units; do not form part of a proposal for a new program; and do not involve alteration of an existing quota or establishment of a new quota. Editorial or routine changes include any and all changes to the wording of an admissions or academic standing policy" (3.A.i).

Further, "ASC acts for GFC in approving routine and/or editorial changes to both admissions/transfer policies and academic standing regulations" (Section 3.B.ii).

- 9. **GFC ASC Terms of Reference (***Mandate***)**: GFC ASC's delegated authority from GFC extends to the following:
 - "a. ASC approves, for inclusion in the Alberta Transfer Guide, courses for transfer credit to the University of Alberta which are offered by non- University institutions in Alberta. Approval will be based upon an assessment of course content and level of instructor qualifications.
 - b. ASC denies courses for transfer credit to the University of Alberta which are offered by non-University institutions in Alberta.
 - c. ASC monitors the entries in the Alberta Transfer Guide relevant to the University of Alberta.
 - d. ASC rescinds, if necessary, the entries in the Alberta Transfer Guide relevant to the University of Alberta." (3.D.i-iv.)
- 10. *UAPPOL Transfer Credit Articulation Procedure (Overview and Procedure)*: "The University of Alberta will accept for transfer credit the courses recommended by Faculties and approved by ASC for inclusion in the Alberta Transfer guide, to the extent that the courses fit the degree program that the student wishes to enter. Credit for such courses will be considered in a credit-no credit basis only and will not be included in the University grade point average calculation on the University transcript. Faculties may have other requirements...Transfer credit is assess on an individual course-by-course basis for by a block transfer agreement."



Routing (Include meeting dates)

Consultative Route	Brenda Leskiw, Senior Associate Dean, Faculty of Science; Jonathan	
(parties who have seen the	Hawkins, Assistant Registrar, Augustana Campus	
proposal and in what capacity)		
Approval Route (Governance)	GFC Academic Standards Committee (June 20, 2013) – for final	
(including meeting dates)	approval	
Final Approver GFC Academic Standards Committee		

Attachments:

Attachment 1 (pages 1 - 3): Admission Chart 7 AP Courses Approved for Advanced Standing

Prepared by: Deborah Gougeon, Assistant Registrar, Admissions, Office of the Registrar, deborah.gougeon@ualberta.ca and Claire Burke, Calendar Production Specialist, Office of the Registrar, claire.burke@ualberta.ca

Admissions Chart 7 AP Courses Approved for Advanced Standing (Current)

Advanced Placement Courses	University of Alberta Equivalents	Augustana Faculty Equivalents
		(Camrose)
Art History	ART H 101 (*3) and 102 (*3)	AUART 100-level (*3)
Biology	BIOL 100-level (*3) (not to take BIOL 107)	AUBIO 100-level (*3) (not to
		take AUBIO 130)
Calculus AB	MATH 113 (*3)	AUMAT 110 (*3)
Calculus BC	MATH 113 (*3) [or MATH 100 (*3.5) for Engineering only]	AUMAT 110 (*3)
Chemistry	Students may apply to write a Credit by Special Assessment examination in CHEM 101 (*3) [or CHEM 103 (*4.3) for Engineering only]	AUCHE 100-level (*3)
Chinese Language and Culture	CHINA 200-level (*3)	AU Language 200-level (*3)
Comparative Government and Politics	POL S 100-level (*3) (not to take POL S 101)	AUPOL 100-level (*3)
Computing Science A	CMPUT 174 (*3)	AUCSC 120 (*3)
Computing Science AB	CMPUT 174 (*3) and 175 (*3)	AUCSC 120 (*3) and AUCSC 100-level (*3) (not to take AUCSC 210)
English (Language and Composition)	ENGL 100-level (*3) (not to take WRS 101)	AUENG 100-level (*3)
English (Literature and Composition)	ENGL 100-level (*3)	AUENG 100-level (*3)
Environmental Science	100-level Science Option (*3)	AU Science 100-level (*3)
European History	HIST 100-level (*6) (not to take HIST 111 or 112)	AUHIS 100-level (*6) (not to take AUHIS 201 or 202)
French Language and Culture	Advanced Placement	Advanced Placement
French Literature	Advanced Placement	Advanced Placement
German Language and Culture	Advanced Placement	Advanced Placement
Human Geography	HGP 100 (*3)	AUGEO 150 (*3)
Italian Language and Culture	Advanced Placement	, ,
Japanese Language and Culture	JAPAN 201 (*3) and 202 (*3)	AU Language 200-level (*6)
Latin (Literature)	LATIN 100-level (*3)	AULAT 100-level (*3)
Latin (Vergil)	LATIN 100-level (*3)	AULAT 100-level (*3)
Macroeconomics	ECON 102 (*3)	AUECO 102 (*3)
Microeconomics	ECON 101 (*3)	AUECO 101 (*3)
Music Theory	MUSIC 155 (*3)	AUMUS 160 (*3)
Physics B	PHYS 124 (*3) and 126 (*3)	AUPHY 104 (*3) and 106 (*3)
Physics C: Electricity and Mag-	PHYS 124 (*3) and 126 (*3) OR PHYS 144 (*3)	AUPHY 110 (*3) and AUPHY
netism <mark>/</mark> Mechanics		100-level (*3)
Psychology	PSYCO 100-level (*3) (not to take PSYCO 104 or 105)	AUPSY 100-level (*3)
Spanish Language	Advanced Placement	Advanced Placement
Spanish Literature and Culture	SPAN 200-level (*6)	AUSPA 200-level (*6)
Statistics	STAT 151 (*3)	AUSTA 153 (*3)
Studio Art: 2-D Design	ART 134 (*3) and DES 135 (*3)	AUART 111 (*3)
Studio Art: 3-D Design	ART 134 (*3) and DES 135 (*3)	AUART 100-level (*3)
Studio Art: Drawing	ART 140 (*3)	AUART 100-level (*3)
United States History	HIST 100-level (*6)	AUHIS 100-level (*6)
US Government and Politics	POL S 100-level (*3)	AUPOL 100-level (*3)
World History	CLASS 100-level (*3) and HIST 100-level (*3) (not to take CLASS 110, or HIST 110, 111, or 112)	AUHIS 104 (*3) and 105 (*3)

Notes

- (1) Students who are eligible for Advanced Placement may register in a senior course. In the case of Language other than English courses students with Advanced Placement will be permitted to register in a senior level course after determination of their background qualifications for that course (interview, placement test, etc.). Students may also challenge a junior or senior course for credit via the Credit by Special Assessment route if they have appropriate qualifications and are eligible within the regulations.
- (2) When students are instructed 'not to take' a specific course and a generic 100-level credit is granted, this credit may be used to meet the prerequisite for any higher level course requiring the specific course in question.

Admissions Chart 7 AP Courses Approved for Advanced Standing (Proposed)

Advanced Placement Courses	University of Alberta Equivalents	Augustana Faculty Equivalents (Camrose)
Art History	ART H 101 (*3) and 102 (*3)	AUART 100-level (*3)
Biology	BIOL 100-level (*3) (not to take BIOL 107)	AUBIO 100-level (*3) (not to
3,		take AUBIO 130)
Calculus AB	MATH 113 (*3)	AUMAT 110 (*3)
Calculus BC	MATH 113 (*3) [or MATH 100 (*3.5) for Engineering	AUMAT 110 (*3)
	only]	, ,
Chemistry	Students may apply to write a Credit by Special	AUCHE 100-level (*3)
	Assessment examination in CHEM 101 (*3) [or	
	CHEM 103 (*4.3) for Engineering only]	
Chinese Language and Culture	CHINA 200-level (*3)	AU Language 200-level (*3)
Comparative Government and Politics	POL S 100-level (*3) (not to take POL S 101)	AUPOL 100-level (*3)
Computing Science A	CMPUT 174 (*3)	AUCSC 120 (*3)
Computing Science AB	CMPUT 174 (*3) and 175 (*3)	AUCSC 120 (*3) and AUCSC
		100-level (*3) (not to take AUCSC 210)
English (Language and Composi-	ENGL 100-level (*3) (not to take WRS 101)	AUENG 100-level (*3)
tion)		
English (Literature and Composi-	ENGL 100-level (*3)	AUENG 100-level (*3)
tion)	, ,	. ,
Environmental Science	100-level Science Option (*3)	AU Science 100-level (*3)
European History	HIST 100-level (*6) (not to take HIST 111 or 112)	AUHIS 100-level (*6) (not to
		take AUHIS 201 or 202)
French Language and Culture	Advanced Placement	Advanced Placement
French Literature	Advanced Placement	Advanced Placement
German Language and Culture	Advanced Placement	Advanced Placement
Human Geography	HGP 100 (*3)	AUGEO 150 (*3)
Italian Language and Culture	Advanced Placement	
Japanese Language and Culture	JAPAN 201 (*3) and 202 (*3)	AU Language 200-level (*6)
Latin (Literature)	LATIN 100-level (*3)	AULAT 100-level (*3)
Latin (Vergil)	LATIN 100-level (*3)	AULAT 100-level (*3)
Macroeconomics	ECON 102 (*3)	AUECO 102 (*3)
Microeconomics	ECON 101 (*3)	AUECO 101 (*3)
Music Theory	MUSIC 155 (*3)	AUMUS 160 (*3)
Physics B (taken 2014 and prior)	PHYS 124 (*3) and 126 (*3)	AUPHY 104 (*3) and 106 (*3)
Physics C: Electricity and Mag-	PHYS 124 (*3) and 126 (*3) OR PHYS 144 (*3)	AUPHY 110 (*3) and AUPHY
netism; plus Mechanics (taken		100-level (*3)
2014 and prior)	DLIV(0.4.4.4.(*0)	ALIDID/ 440 (*0)
Physics C: Electricity and Mag-	PHYS 144 (*3)	AUPHY 110 (*3)
natism; plus Mechanics (taken		
after 2014 Physics 1 plus Physics 2	PHYS 124 (*3) (see Note 3)	AUPHY 104 (*3)
Psychology	PSYCO 100-level (*3) (not to take PSYCO 104 or	AUPSY 100-level (*3)
	105)	
Spanish Language	Advanced Placement	Advanced Placement
Spanish Literature and Culture	SPAN 200-level (*6)	AUSPA 200-level (*6)
Statistics	STAT 151 (*3)	AUSTA 153 (*3)
Studio Art: 2-D Design	ART 134 (*3) and DES 135 (*3)	AUART 111 (*3)
Studio Art: 3-D Design	ART 134 (*3) and DES 135 (*3)	AUART 100-level (*3)
Studio Art: Drawing	ART 140 (*3)	AUART 100-level (*3)
United States History	HIST 100-level (*6)	AUHIS 100-level (*6)
US Government and Politics	POL S 100-level (*3)	AUPOL 100-level (*3)
World History	CLASS 100-level (*3) and HIST 100-level (*3) (not to take CLASS 110, or HIST 110, 111, or 112)	AUHIS 104 (*3) and 105 (*3)

Notes

- (1) Students who are eligible for Advanced Placement may register in a senior course. In the case of Language other than English courses students with Advanced Placement will be permitted to register in a senior level course after determination of their background qualifications for that course (interview, placement test, etc.). Students may also challenge a junior or senior course for credit via the Credit by Special Assessment route if they have appropriate qualifications and are eligible within the regulations.
- (2) When students are instructed 'not to take' a specific course and a generic 100-level credit is granted, this credit may be used to meet the prerequisite for any higher level course requiring the specific course in question.
- (3) Students who have not taken Physics C: Electricity and Magnetism and wish to take further Physics courses should consult the Department of Physics.

Rationale

The previous evaluation of *Physics B* and *Physics C* curriculum completed in 2007 was completed with a summary syllabus which lacked details that are apparent upon review of the more detailed learning objectives in 2012 curriculum document.

AP will begin offering the new Physics 1 and 2 in **2014-15** academic year, and will discontinue AP Physics B following the 2013-14 academic year (last exams in 2014).

So as not to disadvantage students currently taking the current Physics B or Physics C courses transfer credit will be grandfathered until publication in the University Calendar 2014-15 with implementation Fall 2015 admission cycle.



OUTLINE OF ISSUE

Agenda Title: Office of the Registrar: University of Alberta Calendar revisions to International Baccalaureate (IB) Courses Approved for Advanced Standing (Admission Chart 6)

Motion: THAT the GFC Academic Standards Committee approve, under delegated authority from General Faculties Council, proposed changes to the IB Courses Approved for Advanced Standing, as submitted by the Office of the Registrar and as set forth in Attachment 1, to take effect upon approval, with publication in the 2014-2015 *University Calendar*.

Item

Action Requested	Approval Recommendation Discussion/Advice Information	
Proposed by	Vice-Provost and University Registrar	
Presenter	Deborah Gougeon, Assistant Registrar, Admissions, Office of the Registrar	
Subject	Clarification on International Baccalaureate courses used for Advanced Standing.	

Details

Responsibility	Provost and Vice-President (Academic)	
The Purpose of the Proposal is	To update University Equivalents, including Augustana, for new IB	
(please be specific)	courses	
The Impact of the Proposal is	See 'Purpose'	
Replaces/Revises (eg, policies, resolutions)	Revises Admission Chart 6 of the <i>University Calendar</i>	
Timeline/Implementation Date	For implementation upon approval and publication in 2014-2015 University Calendar.	
Estimated Cost	N/A	
Sources of Funding	N/A	
Notes	N/A	

Alignment/Compliance

7 ang initiative of the finance			
Alignment with Guiding Documents	Dare to Discover Values: to provide an intellectually superior educational environment; integrity, fairness, and principles of ethical conduct built on the foundation of academic freedom, open inquiry, and the pursuit of truth		
Compliance with Legislation, Policy and/or Procedure Relevant to the Proposal (please <u>quote</u> legislation and include identifying section numbers)	1. Post-Secondary Learning Act (PSLA) : The PSLA gives GFC responsibility, subject to the authority of the Board of Governors, over academic affairs. Further, the PSLA gives the Board of Governors authority over certain admission requirements and rules respecting enrolment. The Board has delegated its authority over admissions requirements and rules respecting enrolment to GFC and the GFC ASC (Academic Standards Committee). (Sections 26(1), 60(1)(c) and (d)).		
	 2. PSLA: The PSLA gives Faculty Councils power to "provide for the admission of students to the faculty" (29(1)(c)). 3. UAPPOL Admissions Policy: "Admission to the University of Alberta is based on documented academic criteria established by individual Faculties and approved by GFC. This criteria may be defined in areas such as subject requirements, minimum entrance averages, and 		



language proficiency requirements. In addition to academic requirements for admission, GFC authorizes each Faculty to establish such other reasonable criteria for admission of applicants as the Faculty may consider appropriate to its programs of study, subject to the approval of GFC (e.g. interview, audition, portfolio, etc.)

The admission requirements for any Faculty will be those approved by GFC as set forth in the current edition of the *University Calendar*. In addition to the admission requirements, selection criteria for quota programs, where they exist, will also be published in the current edition of the *University Calendar*.

The responsibility for admission decisions will be vested in the Faculty Admission Committees or in the Deans of the respective Faculties, as the councils of such Faculties will determine."

4. UAPPOL Admissions Procedure:

"PROCEDURE

1. EFFECTIVE DATE OF CHANGES TO ADMISSION REGULATIONS

Following approval by GFC:

a. Where changes to admission regulations may disadvantage students in the current admission cycle, normally implementation will be effective after the change has been published in the *University Calendar* for one full year (i.e., effective the second year that the information is published in the *University Calendar*).

For example, a change approved in May 2005 would be first published in the 2006-2007 *University Calendar* in March 2006. Therefore the statement cannot come into effect until September 2007 (affecting applicants who apply for the September 2007 term beginning July 2006)."

- b. Where changes to admission regulations are deemed by the approving body to be "advantageous to students", normally the date of implementation will be effective immediately or at the next available intake for the admitting Faculty."
- 5. **PSLA**: The *PSLA* gives Faculty Councils the authority to "determine the conditions under which a student must withdraw from or may continue the student's program of studies in a faculty" (Section 29(1)(d)).
- 6. **UAPPOL Academic Standing Policy**: "All current academic standing regulations, including academic standing categories, University graduating standards and requirements for all individual programs will be those prescribed by Faculty Councils and GFC as set forth in the University Calendar."
- 7. **UAPPOL Academic Standing Regulations Procedures**: "All proposed new academic standing regulations and changes to existing

academic standing regulations will be submitted by the Faculties or the Administration to the Provost and Vice-President (Academic). Faculties will also submit to the Provost and Vice-President (Academic) any proposed changes to the use and/or computation of averages relating to academic standing, including promotion and graduation. If the Provost and Vice-President (Academic) determines the proposal to be in good order, the proposal will be introduced to the appropriate University governance process(es). In considering these proposals, governance bodies will consult as necessary with the Faculties and with other individuals and offices.

Normally, changes become effective once they are approved by GFC or its delegate and are published in the University Calendar."

8. GFC Academic Standards Committee (ASC) Terms of Reference (*Mandate*): The Office of the Provost and Vice-President (Academic) has determined that the proposed changes are **editorial** in nature. ASC's terms of reference provide that "the term 'routine and/or editorial" refers to proposals which do not involve or affect other Faculties or units; do not form part of a proposal for a new program; and do not involve alteration of an existing quota or establishment of a new quota. Editorial or routine changes include any and all changes to the wording of an admissions or academic standing policy" (3.A.i).

Further, "ASC acts for GFC in approving routine and/or editorial changes to both admissions/transfer policies and academic standing regulations" (Section 3.B.ii).

- 9. **GFC ASC Terms of Reference** (*Mandate*): GFC ASC's delegated authority from GFC extends to the following:
 - "a. ASC approves, for inclusion in the Alberta Transfer Guide, courses for transfer credit to the University of Alberta which are offered by non- University institutions in Alberta. Approval will be based upon an assessment of course content and level of instructor qualifications.
 - b. ASC denies courses for transfer credit to the University of Alberta which are offered by non-University institutions in Alberta.
 - c. ASC monitors the entries in the Alberta Transfer Guide relevant to the University of Alberta.
 - d. ASC rescinds, if necessary, the entries in the Alberta Transfer Guide relevant to the University of Alberta." (3.D.i-iv.)
- 10. *UAPPOL Transfer Credit Articulation Procedure (Overview and Procedure)*: "The University of Alberta will accept for transfer credit the courses recommended by Faculties and approved by ASC for inclusion in the Alberta Transfer guide, to the extent that the courses fit the degree program that the student wishes to enter. Credit for such courses will be considered in a credit-no credit basis only and will not be included in the University grade point average calculation on the University transcript. Faculties may have other requirements...Transfer credit is assess on an individual course-by-course basis for by a block transfer agreement."

Routing (Include meeting dates)

Consultative Route
(parties who have seen the

- R. Cowan, Senior Officer Student Prg & Serv, Faculty of Arts;
- K. Porteous, Associate Dean, Faculty of Engineering;



proposal and in what capacity)	J. Hawkins, Assistant Registrar, Augustana Faculty;
Approval Route (Governance)	GFC Academic Standards Committee (June 20, 2013) – for final
(including meeting dates)	approval
Final Approver	GFC Academic Standards Committee

Attachment:

Attachment 1 (pages 1 - 4): Admission Chart 6

Prepared by: Deborah Gougeon, Assistant Registrar, Admissions, Office of the Registrar, deborah.gougeon@ualberta.ca and Claire Burke, Calendar Production Specialist, Office of the Registrar, claire.burke@ualberta.ca

Admissions Chart 6 IB Courses Approved for Advanced Standing (Current)

International Baccalaureate Courses	University of Alberta Equivalents	Augustana Faculty Equivalents
	L D. (2) (2)	(Camrose)
Biology (HL)	BIOL 107 (*3)	AUBIO 130 (*3)
Chemistry (HL)	CHEM 101 (*3) [or CHEM 103 (*4.3) for Engineering only]	AUCHE 110 (*3)
Chemistry (SL)	Students may apply to write a credit by	
	special assessment examination in	
	CHEM 101 (*3) [or CHEM 103 (*4.3) for Engineering only]	
Computing Science (HL or SL) taken prior to	CMPUT 101 (*3)	AUCSC 110 (*3)
2006		7.0000 1.10 (0)
Computing Science (HL) taken 2006 onwards	CMPUT 174 (*3) and 175 (*3)	AUCSC 110 (*3) and 120 (*3)
Computing Science (SL) taken 2006 onwards	CMPUT 174 (*3)	AUCSC 110 (*3)
Dance (HL)	DANCE 100-level (*3)	AUPED 100-level (*3)
Economics (HL)	ECON 101 (*3) and 102 (*3) (not to take ECON 204)	AUECO 101 (*3) and 102 (*3)
Film (HL)	FS 100-level (*3)	AU Humanities 100-level (*3)
English (HL)	ENGL 100-level (*6) [or ENGL 100-level	AUENG 100-level (*6)
	(*3) and 100-level complementary stud-	
5 1 4 5 (11)	ies elective (*3) for Engineering only]	ALIEDE 400 (to) 1004 (to)
French A or B (HL)	FREN 100-level (*3) and FREN 211 (*3) (not to take FREN 111 or 112)	AUFRE 102 (*3) and 201 (*3) (not to take AUFRE 101)
French A or B (SL)	FREN 100-level (*6) (not to take FREN	AUFRE 101 (*3) and 102 (*3)
Trendit A dr B (dE)	111 or 112)	7.01 KE 101 (3) and 102 (3)
Geography (HL or SL)	HGP 100 (*3)	AUGEO 100-level (Arts) (*3)
German A or B (HL)	GERM 100-level (*3) and GERM 211 (*3)	AUGER 102 (*3) and 201 (*3)
2 (21)	(not to take GERM 111 or 112)	(not to take AUGER 101)
German A or B (SL)	GERM 100-level (*6) (not to take GERM 111 or 112)	AUGER 101 (*3) and 102 (*3)
Greek (HL)	GREEK 101 (*3) and 102 (*3)	AUGRE 101 (*3) and 102 (*3)
History (HL) (See Note 2)	HIST 100-level (*3) (not to take HIST 112 or 113)	AUHIS 104 (*3)
Islamic History (HL)	HIST 100-level (*3) (not to take HIST 117)	AUHIS 100-level (*3)
Italian A (HL)	Advanced Placement	
Japanese AB (SL)	JAPAN 101 (*3) and 102 (*3)	AU Language 100-level (*6)
Japanese B (HL or SL)	JAPAN 101 (*3) and 102 (*3)	AU Language 100-level (*6)
Latin (HL)	LATIN 101 (*3) and 102 (*3)	AULAT 101 (*3) and 102 (*3)
Mandarin AB (SL)	CHINA 101 (*3) and 102 (*3)	AU Language 100-level (*6)
Mandarin B (SL)	CHINA 101 (*3) and 102 (*3)	AU Language 100-level (*6)
Mandarin B (HL)	CHINA 101 (*3) and 102 (*3)	AU Language 100-level (*6)
Mathematics (HL)	MATH 114 (*3) [or MATH 100 (*3.5) for Engineering only]. Student may also ap-	AUMAT 111 (*3)
	ply to write a credit by special assess-	
	ment examination in MATH 115 (*3) [or	
	MATH 101 (*3.5) for Engineering only].	
Further Mathematics (SL)	MATH 114 (*3) and 115 (*3) [or MATH	AUMAT 111 (*3) and 112 (*3)
	100 (*3.5) and MATH 101 (*3.5) for Engi-	
Mathematics (SL)	neering only]. Student may apply to write a credit by	
manomano (SE)	special assessment examination in	
	MATH 114 (*3) or MATH 100 (*3.5) for	
	Engineering only].	
Music (HL)	MUSIC 102 (*3) and 100-level (*3) (not to take MUSIC 101)	AUMUS 170 (*3) and AUMUS 100-level (*3)
Philosophy (HL)	PHIL 100-level (*3) (not to take PHIL 101 or 102)	AUPHI 100-level (*3)
Physics (HL)	PHYS 124 (*3) and 126 (*3)	AUPHY 100-level (*6)
Psychology (HL)	PSYCO 104 (*3) and 105 (*3)	AUPSY 101 (*3) and 102 (*3)
Psychology (SL)	PSYCO 104 (*3)	AUPSY 101 (*3)
Social Cultural Anthropology (HL)	ANTHR 100-level (*3)	AU Social Sciences 100-level

		(*3)
Spanish A (HL)	Advanced Placement	Advanced Placement
Sports, Exercise and Health Science (SL)	PEDS 100-level (*3)	AUPED 100-level (*3)
Theatre (HL)	DRAMA 101 (*3)	AUDRA 101 (*3)
Visual Arts (HL)	ART 100-level (*3) and ART 134 (*3)	AUART 111 (*3) and 113 (*3)
World Religions (SL)	RELIG 100-level (*3)	AUREL 100-level (*3)
Successful completion of all components of	100-level Open Elective (*3)	AU 100-level Open Elective (*3)
the IB Diploma program		

Notes

- (1) Students who are eligible for Advanced Placement may register in a senior course. In the case of Language other than English courses students with Advanced Placement will be permitted to register in a senior level course after determination of their background qualifications for that course (interview, placement test, etc.). Students may also challenge a junior or senior course for credit via the Credit by Special Assessment route if they have appropriate qualifications and are eligible within the regulations.
- (2) Credit will be awarded for all five regional options offered at the higher level (HL), including Africa; Americas; East and South East Asia and Oceania; Europe (including Russia/USSR); and South Asia and the Middle East (including North Africa).
- (3) For students entering the Faculty of Engineering, transfer credit for the first (qualifying) year courses does not reduce the minimum load requirement of 37.0 units.
- (4) Students wishing to pursue credit by special assessment, please refer to §14.2.4 for information.
- (5) When students are instructed 'not to take' a specific course and a generic 100-level credit is granted, this credit may be used to meet the prerequisite for any higher level course requiring the specific course in question.

Admissions Chart 6 IB Courses Approved for Advanced Standing (Proposed)

Admissions Chart 6 IB Courses Approved for Advanced Standing (Proposed)				
International Baccalaureate Courses	University of Alberta Equivalents	Augustana Faculty Equivalents (Camrose)		
Biology (HL)	BIOL 107 (*3)	AUBIO 130 (*3)		
Chemistry (HL)	CHEM 101 (*3) [or CHEM 103 (*4.3) for Engineering only]	AUCHE 110 (*3)		
Chemistry (SL)	Students may apply to write a credit by			
	special assessment examination in			
	CHEM 101 (*3) [or CHEM 103 (*4.3) for			
0 : 0 : (111 01) (1	Engineering only]	ALIOOO 440 (*0)		
Computing Science (HL or SL) taken prior to 2006	CMPUT 101 (*3)	AUCSC 110 (*3)		
Computing Science (HL) taken 2006 onwards	CMPUT 174 (*3) and 175 (*3)	AUCSC 110 (*3) and 120 (*3)		
Computing Science (SL) taken 2006 onwards	CMPUT 174 (*3)	AUCSC 110 (*3)		
Dance (HL) Economics (HL)	DANCE 100-level (*3) ECON 101 (*3) and 102 (*3) (not to take	AUPED 100-level (*3) AUECO 101 (*3) and 102 (*3)		
Economics (AL)	ECON 101 (3) and 102 (3) (not to take ECON 204)	AUECO 101 (3) and 102 (3)		
Film (HL)	FS 100-level (*3)	AU Humanities 100-level (*3)		
English A: Literature (HL)	ENGL 100-level (*6) [or ENGL 100-level	AUENG 100-level (*6)		
	(*3) and 100-level complementary			
English A: Language and Literature (HL)	studies elective (*3) for Engineering only] C LIT 100-level (*3)	AU Humanities 100-level (*3)		
French A or B (HL)	FREN 100-level (*3) and FREN 211 (*3)	AUFRE 102 (*3) and 201 (*3)		
Trendit A of B (TIL)	(not to take FREN 111 or 112)	(not to take AUFRE 101)		
French A or B (SL)	FREN 100-level (*6) (not to take FREN	AUFRE 101 (*3) and 102 (*3)		
,	111 or 112)	, , , , , ,		
Geography (HL or SL)	HGP 100 (*3)	AUGEO 100-level (Arts) (*3)		
German A or B (HL)	GERM 100-level (*3) and GERM 211 (*3)	AUGER 102 (*3) and 201 (*3)		
Cormon A or D (CL)	(not to take GERM 111 or 112) GERM 100-level (*6) (not to take GERM	(not to take AUGER 101) AUGER 101 (*3) and 102 (*3)		
German A or B (SL)	111 or 112)			
Greek (HL)	GREEK 101 (*3) and 102 (*3)	AUGRE 101 (*3) and 102 (*3)		
History (HL) (See Note 2)	HIST 100-level (*3) (not to take HIST 112 or 113)	AUHIS 104 (*3)		
Islamic History (HL)	HIST 100-level (*3) (not to take HIST 117)	AUHIS 100-level (*3)		
Italian A (HL)	Advanced Placement			
Japanese AB (SL)	JAPAN 101 (*3) and 102 (*3)	AU Language 100-level (*6)		
Japanese B (HL or SL)	JAPAN 101 (*3) and 102 (*3)	AU Language 100-level (*6)		
Latin (HL)	LATIN 101 (*3) and 102 (*3)	AULAT 101 (*3) and 102 (*3)		
Literature and Performance (English)	DRAMA 100-level (*3)	AUDRA 100-level (*3)		
Mandarin AB (SL) Mandarin B (SL)	CHINA 101 (*3) and 102 (*3) CHINA 101 (*3) and 102 (*3)	AU Language 100-level (*6) AU Language 100-level (*6)		
Mandarin B (HL)	CHINA 101 (3) and 102 (3) CHINA 101 (*3) and 102 (*3)	AU Language 100-level (*6)		
Mathematics (HL)	MATH 114 (*3) [or MATH 100 (*3.5) for	AUMAT 111 (*3)		
	Engineering only]. Student may also ap-			
	ply to write a credit by special assess-			
	ment examination in MATH 115 (*3) [or MATH 101 (*3.5) for Engineering only].			
Further Mathematics (SL)	MATH 101 (3.3) for Engineering only]. MATH 114 (*3) and 115 (*3) [or MATH	AUMAT 111 (*3) and 112 (*3)		
(==)	100 (*3.5) and MATH 101 (*3.5) for Engi-			
	neering only].			
Mathematics (SL)	Student may apply to write a credit by			
	special assessment examination in			
	MATH 114 (*3) or MATH 100 (*3.5) for Engineering only].			
Music (HL)	MUSIC 102 (*3) and 100-level (*3) (not to	AUMUS 170 (*3) and AUMUS		
,	take MUSIC 101)	100-level (*3)		
Philosophy (HL)	PHIL 100-level (*3) (not to take PHIL 101 or 102)	AUPHI 100-level (*3)		
Physics (HL)	PHYS 124 (*3) and 126 (*3)	AUPHY 100-level (*6)		
Psychology (HL)	PSYCO 104 (*3) and 105 (*3)	AUPSY 101 (*3) and 102 (*3)		
,				

Psychology (SL)	PSYCO 104 (*3)	AUPSY 101 (*3)
Social Cultural Anthropology (HL)	ANTHR 100-level (*3)	AU Social Sciences 100-level
		(*3)
Spanish A (HL)	Advanced Placement	Advanced Placement
Sports, Exercise and Health Science (SL)	PEDS 100-level (*3)	AUPED 100-level (*3)
Theatre (HL)	DRAMA 101 (*3)	AUDRA 101 (*3)
Visual Arts (HL)	ART 100-level (*3) and ART 134 (*3)	AUART 111 (*3) and 113 (*3)
World Religions (SL)	RELIG 100-level (*3)	AUREL 100-level (*3)
Successful completion of all components of	100-level Open Elective (*3)	AU 100-level Open Elective (*3)
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