

AGENDA



University
of Regina

Go far,
together.

EXECUTIVE OF COUNCIL

Date: 18 June 2026
To: Executive of Council
From: Glenys Sylvestre, University Secretary
Re: Meeting of 24 June 2026

A meeting of Executive of Council is scheduled for 24 June 2026, 2:30-4:30 p.m. in the Administration Humanities Building, Room 527 (AH 527) and via web conferencing (Zoom). As per Section 4.6.2 of the Council Rules and Regulations, meetings shall be closed except to persons invited to attend and members of Council who chose to attend as guests.

AGENDA

1. **Approval of the Agenda**
2. **Approval of the Minutes of 27 May 2026 – Circulated with the Agenda**
3. **Business Arising from the Minutes**
 - 3.1 Council Committee on Undergraduate Awards, Appendix I, p. 3
4. **Remarks from the Chair**
5. **Report from the University Secretary**
 - 5.1 Results of the 2026 Executive of Council Call for Nominations, Appendix II, pp. 4-5
6. **Report from Committee(s) of Council**
 - 6.1 Council Committee on Undergraduate Admissions and Studies, Appendix III, pp. 6-15
 - 6.2 Council Nominating Committee, Appendix IV, pp. 16-20
 - 6.3 Council Committee on Student Appeals, Appendix V, p. 21
 - 6.4 Council Discipline Committee, Appendix VI, pp. 22-26
7. **Graduand Lists**
 - 7.1 Graduand Lists for Approval – Omnibus Motion – *Distributed Confidentially*
 - 7.1.1 Faculty of Arts
 - 7.1.2 Hill Levene School of Business
 - 7.1.3 Faculty of Education
 - 7.1.4 Faculty of Kinesiology and Health Studies
 - 7.1.5 Faculty of Nursing
 - 7.1.6 Faculty of Social Work
 - 7.1.7 Centre for Continuing Education

AGENDA



University
of Regina

Go far,
together.

-
- 7.2 Correction of Error to Previously Approved Graduate List – *Distributed Confidentially*
 - 7.2.1 Faculty of Media, Art, and Performance

8. **Other Business**

9. **Reports from Faculties, Academic Units, and Federated Colleges**

10. **Adjournment**

UNIVERSITY OF REGINA
Executive of Council

Subject: Report from the Council Committee on Undergraduate Awards

Item(s) for Decision:

1. Correction of Error to Previously Approved Convocation Award

1.1 University Medal

<p>MOTION: That the home Faculty for Eshaal Rubiya (University Medal recipient) be revised to read “Faculty of Science in Federation with Campion College.”</p>
--

Background and Rationale:

The report submitted for the May 27, 2026 Executive of Council meeting from the Council Committee on Undergraduate Awards incorrectly listed Eshaal Rubiya’s home faculty as the Faculty of Arts in Federation with Campion College. Eshaal is currently a student in the Faculty of Science in Federation with Campion College.

Please note, Eshaal’s home faculty was properly noted at the Spring 2026 Convocation ceremonies.

(end of Motion)

UNIVERSITY OF REGINA
Executive of Council

Item for Information

Subject: Results of the 2026 Executive of Council Call for Nominations

Background and Description:

The following is a summary of the results of the call for nominations to fill the vacancies on Executive of Council. Only new members are listed on this report. Terms are for two years, beginning July 1, 2026.

Arts (Humanities):	Gennadiy Chernov Ryan Doran Jérôme Melançon
Arts (Social Sciences):	Philip Charrier Monika Çule Tom McIntosh Tamar Richards-Thomas Sarah Sangster
Hill Levene School of Business:	Shasanka Chalise Tasnuva Chaudhury
Campion College:	Robert Piercey
Centre for Continuing Education:	Simone Hengen
Education:	Stacey Crooks Jenn de Lugt
Engineering and Applied Science:	Adisorn Aroonwilas Tanjilul Islam Tianci Li Tim Maciag Yogesh Sharma Denise Stilling
Kinesiology and Health Studies:	Paul Bruno Korinne Lott Andi Céline Martin
La Cité universitaire francophone:	Rebecca Alao

Media, Art, and Performance:

Kyath Battie

Nursing:

Janine Brown
Laurie Clune
Dominique Rislund

Science:

Francis Bischoff
Josef Buttigieg
Ian Coulson
Omar El-Halfawy
Carly Graham
Peter Leavitt
Lynn Mihichuk

Social Work:

Sulemana Fuseini
Daniel Ji
Kedi Zhao

UNIVERSITY OF REGINA
Executive of Council

Subject: Report from the Council Committee on Undergraduate Admissions and Studies

Item(s) for Decision:

1. FACULTY OF ARTS

1.1 Admission Suspension – Certificate in Chinese Language and Culture

MOTION: That admissions to the Certificate in Chinese Language and Culture be suspended, effective 202630.

Rationale:

With several faculty retirements in the Department of International Languages, the department can no longer offer required courses for the Certificate in Chinese Language and Culture. As a result, students are unable to complete the certificate.

Students Currently working on the Certificate in Chinese Language and Culture:

Student A - Was admitted for Winter 2026, no registration for 202610 or future terms

Student B - Declared as a second program in 202330, last took CHIN 112 in 202410, no further CHIN courses taken.

Student C - Declared as a second program in 202410, all CHIN courses completed, has one approved elective left to complete.

The Department of International Languages Department Head and the Academic Program Coordinator will work together to determine how the students who are declared in this certificate will be able to finish the remaining requirements for these certificates.

(end of Motion)

2. FACULTY OF ENGINEERING AND APPLIED SCIENCE

2.1 Program Revision – Software Electives in the Electronic Systems Engineering Program

MOTION: That the Software Elective options in the Electronic Systems Engineering program be revised, effective 202720.

p. 220 of the 2026-2027 Undergraduate Calendar

<p>*Choose 7 courses from the four technical streams and the technical, software and risk and industrial safety elective lists. Students must complete at least two of the following four technical streams: <i>Communications:</i> ENEL 442, ENEL 443 <i>Micro-Electronics:</i> ENEL 452, ENEL 453 <i>Control Systems:</i> ENEL 462, ENEL 463 <i>Power:</i> ENEL 472, ENEL 473 <i>Technical Electives:</i> ENEL 395, ENEL 495, ENEV 261, ENIN 253, ENSE 481 <i>Software Electives</i> (may choose one): CS-215, CS 330, CS-340, CS-350, ENSE 271, ENSE 281, ENSE 406, ENSE 311, ENSE 354, ENSE 412, ENSE 441, ENSE 479 ENSE 462 <i>Risk and Industrial Safety Electives</i> (may choose one): ENEV 334, ENGG 411, ENIN 433, ENIN 440.</p>
<p>*Choose one: <i>Social Sciences and Humanities Elective</i> from Faculty of Arts or La Cité.</p>
<p>*Choose one <i>Natural Science Elective</i> from ASTR, BIOC, BIOL, CHEM (CHEM 100 not permitted), ESC, and PHYS.</p>

Rationale:

The Software electives need to be updated because the current list contains courses that require prerequisites that Electronic Systems Engineering students do not normally take.

(end of Motion)

3. FACULTY OF NURSING

3.1 Admission Requirement Revisions – New Applications, Re-Admissions, and Transfer Students

MOTION: That the New Applications, Re-Admissions, and Transfer Students section of the Undergraduate Calendar for the Faculty of Nursing be revised, effective 202720.

	Canadian Citizens, Canadian Permanent Residents, Protected Persons, and Refugees	International Applicants (Study Permit Required)
FALL TERM (September-December)		
Nursing (including applicants to the – First year of the SCBScN Program or applicants to the After Degree Program)	February 15 (application) March 15 (documents)	December 31 (application) January 31 (documents)
Nursing (admission from another nursing program including – LPN to BScN Pathway, RPN to BScN Pathway, and new petitioning applicants)	January 31 (application and documents)	December 31 (application) January 31 (application and documents)

Nursing – Returning U of R student that was previously in the Faculty of Nursing students (excluding petitions)	January 31 (application and documents)	July 31 January 31 (application and documents)
Nursing After Degree (ADNP)	February 15 (application) March 15 (documents) August 15 (final documents)	December 31 (application) January 31 (documents)
WINTER TERM (January-April)		
Nursing – Returning U of R student that was previously in the Faculty of Nursing students (excluding petitions)	November 30 December 1 (application and documents)	November 30 December 1 (application and documents)

Rationale:

- Dates have been updated to clearly outline the important deadlines for the nursing programs and pathways. This will provide clarity to applicants and staff advising applicants.
- LPN to BSN and RPN to BSN Pathways have been added to the table to reflect the appropriate deadlines for these pathways.
- The International deadline for the fall returning nursing students has been adjusted from July 31 to January 31 to match the domestic deadline. This structure has been implemented for the winter intake in previous years; this revision formalizes current practice.
- ADNP has been deleted as admissions to this program for 202730 have been suspended. The seats designated to this program will be re-allocated to LPN to BSN applicants.

(end of Motion)

3.2 Admission Requirement Revision – Additional Program Specific Admission Requirements

MOTION: That the Additional Program Specific Admission Requirements for the Faculty of Nursing be revised, effective 202720.

p. 25 of the 2026-2027 Undergraduate Calendar

Faculty	Additional Program Specific Admission Requirements
---------	---

Nursing (U of R)	<p>Applicants who are currently attending another Nursing program, must submit a positive recommendation on a clinical placement reference form.</p>
	<p>Applicants who have completed a minimum of 9 credit hours (or equivalent) of nursing courses at another accredited Canadian institution should apply through the upper year admission process.</p>
	<p>See www.sasknursingdegree.ca for more information. Applicants who are enrolled in post-secondary courses at or beyond the admission deadline may be offered conditional admission if they have completed 15 or more credit hours and are registered in the required admission subjects. Applicants who have been admitted conditionally must satisfy all conditions outlined by the program and be considered in good standing at the U of R or their former academic institution as of the start of this program to retain their seat.</p>
	<p>LPN to BScN Pathway Admission to the LPN to BScN Pathway is competitive entry. To be considered, applicants must meet the following admission requirements:</p> <ul style="list-style-type: none"> • Completion of an approved practical nursing diploma from a recognized Canadian institution at the time of application. • Unencumbered and unrestricted licensure with the Saskatchewan Association of Licensed Practical Nurses at the time of application.
	<p>Registered Psychiatric Nurses (RPN) to Bachelor of Science in Nursing (BScN) Pathway Admission to the RPN to BScN Pathway is competitive entry. To be considered, applicants must meet the following admission requirements:</p> <ul style="list-style-type: none"> • Completion of an approved psychiatric nurse diploma or degree from a recognized Canadian institution at the time of application • Unencumbered and unrestricted licensure with the Registered Psychiatric Nurses Association of Saskatchewan at the time of application.
<p>Bachelor of Science in Nursing (BScN) After Degree Admission to the Bachelor of Science in Nursing (BScN) After Degree program is competitive entry. This program is suspended for the 202730 intake. To be considered, applicants must have an approved university degree with a minimum UGPA of 70%. The following courses must be successfully completed prior to the program start date: by August 15 of the year of admission:</p> <ul style="list-style-type: none"> • BIOL 110 and BIOL 111 with a minimum grade of 60%; or • KIN 261 and KIN 262 with a minimum grade of 60%; or • KIN 260, KIN 267 with a minimum grade of 60% and KIN 268 with a minimum grade of 60%; and • ENGL 100 level; and • STAT 100 level; and • INHS 100 or INDG 100 level 	
<p>Bilingual Option: Successful completion of Français Fransaskois A30 or B30 or Français immersion 30 with a minimum grade of 70%, or completion of the La Cité online placement test and obtain the FRN level 201 or higher.</p>	

Rationale:

Applicants who are requesting transfer from another Nursing program are no longer admissible as the upper year admission year process has been suspended indefinitely. Removing reference to this will decrease confusion for potential applicants.

Applications to the Bachelor of Science in Nursing After Degree program (ADNP) are suspended for the 202730 intake. Adding a note that the program is suspended will decrease confusion for potential applicants.

(end of Motion)

3.3 Undergraduate Calendar Revision – Required Resources

MOTION: That the section titled “Required Resources” in the Faculty of Nursing section of the Undergraduate Calendar be moved from “Practice Education” to “Requirements of the Nursing Program” and be revised, effective 202630.

Current	Proposed
<p>Required Resources Students are responsible for acquiring the following resources at their own expense:</p> <ol style="list-style-type: none"> 1. Electronic Mobile Device (EMD) (Purchase at a vendor of your choice) 2. Current edition of the American Psychological Association 3. Two standardized uniforms as approved by the nursing program 4. Protective eyewear as indicated in SCBScN Student Handbook 5. Stethoscope with bell and diaphragm head 6. Watch with a second hand or a digital readout in seconds. An EMD is not a substitute for this requirement. <p>See the program website at: http://www.sasknursingdegree.ca/scbscn/tuition-fees/ for further information on these requirements.</p> <p>The U of R e-mail address is the official mode of communication for the nursing program. It is the responsibility of the student to ensure that this is regularly monitored and maintained.</p>	<p>Required Resources Students are responsible for acquiring the following resources at their own expense:</p> <ol style="list-style-type: none"> 1. Electronic Mobile Device (EMD) (Purchase at a vendor of your choice) 2. A laptop computer that meets program requirements as indicated in the SCBScN Student Handbook 3. Current edition of the American Psychological Association publication manual 4. Two standardized uniforms as approved by the nursing program 5. Protective eyewear as indicated in SCBScN Student Handbook 6. Stethoscope with bell and diaphragm head 7. Watch with a second hand or a digital readout in seconds. An EMD is not a substitute for this requirement. <p>See the program website at: http://www.sasknursingdegree.ca/scbscn/tuition-fees/ for further information on these requirements.</p> <p>The U of R e-mail address is the official mode of communication for the nursing program. It is the responsibility of the student to ensure that this is regularly monitored and maintained.</p>

Rationale:

- Pursuant to College of Registered Nurses in Saskatchewan (CRNS) entry-level competencies (CRN, and the 2024 joint Canadian Nurses Association (CNA) and Canadian Nursing Informatics Association (CNIA) position statement (p. 2), students in the BScN program “must possess informatics competencies, including the knowledge, skills and judgment to meaningfully engage with current and evolving digital health solutions and technologies.” (SCBScN Student Program Handbook 2025-2026, p. 37).
- Meeting expectations articulated in the CRNS RN Entry-Level Competencies Interpretative statements: The program provides opportunities for students [as developing scholars] to learn about nursing informatics and other information and communication technology in promoting and providing safe nursing care, including opportunities to learn about client health records, workload measurement systems, use of social media and other clinical applications used in health care. Students demonstrate responsibility with their technology use and ensure their use meets legal requirements for privacy and confidentiality (CRNS, 2020).

- Therefore, students admitted into the SCBScN Program are required to own a modern laptop computer that meets the recommended specifications.
- Need some kind of rationale for use of laptop and examination use to improve access to in-person computer-based exams. Reasons: NCLEX prep, questions to better assess clinical decision-making/reasoning, decrease use of Proctortrack, decrease cost of associated with PT, and tech issues with PT, promote academic integrity, increase exam security.

(end of Motion)

4. FACULTY OF SCIENCE

4.1 Program Revision – Bachelor of Science Honours in Economics

MOTION: That the Bachelor of Science Honours in Economics program be revised, effective 202720.

2026-2027 University of Regina Undergraduate Calendar (p. 316 online version)

Credit hours	BSc Honours in Economics Required Courses
3.0	ECON 201
3.0	ECON 202
3.0	ECON 224
3.0	ECON 301
3.0	ECON 302
3.0	ECON 307
3.0	ECON 310
3.0	ECON 321
3.0	ECON 322
6.0	Two of: ECON 311, 341, 353, 354, 361, 363, 364, 372, 373
3.0	ECON 401
3.0	ECON 402
3.0	ECON 480 (with a grade of at least 75.00%)
3.0	ECON 499 ECON 424
6.0	Two STAT courses above 200 or two MATH courses above 110
3.0	STAT 160 or STAT 200
3.0	CS 110
3.0	MATH 103 or 110
60.0	Subtotal: Major Requirements 75.00% Major GPA required
3.0	ENGL 100
3.0	ENGL 110
12.0	Four Arts, La Cité, or Media, Art, and Performance electives
6.0	Two Natural Science electives
6.0	Two Science electives (not ECON)

Credit hours	BSc Honours in Economics Required Courses
12.0	Four Science, Arts, La Cité, or Media, Art, and Performance electives
18.0	Six Open electives
120.0	Total: 70.00% PGPA and 60.00% UGPA required
Note: A maximum of twenty 100-level classes in total are permitted in this program.	

Rationale:

Honours students are required to demonstrate the ability to apply advanced econometric techniques towards economics-specific 400-level problems. ECON 424 will be the fourth course of the 12.0 credit hour requirement for honours students. ECON 424 is the regularized version of ECON 496AL and has been offered occasionally to honours students under that name. The same change of program requirements is already approved for the BA Honours in Economics program.

ECON 424 course description (for information and quick reference only)

ECON 424 3:3-0

Advanced Econometrics

This course is a continuation of the topics covered in ECON 321: Econometrics. Topics include time series regression analysis, panel data methods, instrumental variables and two stage least squares, discrete choice models, and spatial econometric methods. Students will use econometric software.

Prerequisite: ECON 321, and ECON 301 or ECON 302.

* Students may receive credit for only one of ECON 424 or ECON 496AL.

(end of Motion)

4.2 Program Revision – Bachelor of Science Combined Major in Statistics and Economics

MOTION: That the Bachelor of Science Combined Major in Statistics and Economics be revised, effective 202720.

2026-2027 University of Regina Undergraduate Calendar (p. 324 online version)

Credit hours	BSc Combined Major in Statistics and Economics Required Courses
3.0	MATH 110
3.0	MATH 111
3.0	MATH 122
3.0	MATH 213
3.0	STAT 160, 200, or 289
3.0	STAT 251 or MATH 251
3.0	STAT 252
3.0	STAT 351

Credit hours	BSc Combined Major in Statistics and Economics Required Courses
3.0	STAT 354
3.0	STAT 300- or 400-level
3.0	STAT 300- or 400-level
3.0	STAT 300- or 400-level
3.0	MATH 200-, 300-, or 400-level; STAT 200-, 300- or 400-level; or ACSC any level
3.0	ECON 201
3.0	ECON 202
3.0	ECON 301
3.0	ECON 302
3.0	ECON 307
3.0	ECON 310
3.0	ECON 321
3.0	ECON 322
3.0	ECON any level
3.0	ECON any level ECON 424
3.0	One of CS 110, CS 165 or STAT 165
72.0	Subtotal: 65.00% Major GPA required
3.0	ENGL 100
3.0	ENGL 110
12.0	Four Arts, La Cité, or Media, Art, and Performance electives
6.0	Two Natural Science electives
18.0	Six Science electives
6.0	Two Open electives
120.0	Total: 65.00% PGPA and 60.00% UGPA required
Note: A maximum of twenty 100-level classes in total are permitted in this program.	

Rationale:

The Economics Bachelor of Science stream is intended to have a stronger quantitative focus. Given the prevalence of data analysis, we believe that BSc students who go to today's job market after graduation from their bachelor's degrees will benefit considerably from developing skills and tools that can be used to conduct analyses beyond basic econometrics. Moreover, BSc students are required to demonstrate the ability to apply advanced econometric techniques towards economics-specific 400-level problems.

ECON 424 course description (for information and quick reference only)

ECON 424 3:3-0

Advanced Econometrics

This course is a continuation of the topics covered in ECON 321: Econometrics. Topics include time series regression analysis, panel data methods, instrumental variables and two stage least

squares, discrete choice models, and spatial econometric methods. Students will use econometric software.

Prerequisite: ECON 321, and ECON 301 or ECON 302.

* Students may receive credit for only one of ECON 424 or ECON 496AL.

(end of Motion)

4.3 Program Revision – Bachelor of Science (Honours) in Statistics

MOTION: That the Bachelor of Science (Honours) in Statistics be revised, effective 202720.

2026-2027 University of Regina Undergraduate Calendar (p. 323 online version)

Credit hours	BSc (Honours) in Statistics Required Courses
3.0	CS 110
3.0	CS 115
3.0	CS 265
3.0	MATH 110
3.0	MATH 111
3.0	MATH 122
3.0	MATH 213
3.0	MATH 217
3.0	MATH 221
3.0	MATH/CS 261
3.0	STAT 160
3.0	STAT 251
3.0	STAT 252
3.0	STAT 300
3.0	STAT 301
3.0	STAT 351
3.0	STAT 354
3.0	STAT 357
3.0	STAT 362
3.0	STAT 452
<u>3.0</u>	<u>STAT 463</u>
3.0	STAT 489
6.0	Two STAT courses at the 200-, 300- or 400-level
9.0	Three STAT courses at the 400-level
0.0	STAT 497
0.0	STAT 498

Credit hours	BSc (Honours) in Statistics Required Courses
78.0	Subtotal: Major Requirements 75.00% Major GPA required
3.0	ENGL 100
3.0	ENGL 110
6.0	Two Natural Science electives
6.0	Two Science electives
12.0	Four Arts, La Cité, or Media, Art, and Performance electives
12.0	Four Open electives
120.0	Total: 70.00% PGPA and 60.00% UGPA required
Note: A maximum of twenty 100-level classes in total are permitted in this program.	

Rationale:

STAT 463 – Bayesian Statistics is being created to update the Faculty of Science’s Bayesian statistics offering. This new course reflects modern statistical practice, placing greater emphasis on computational methods and applied modeling. With the creation of STAT 463, STAT 362 – Bayesian Statistics will no longer be offered. As such, the BSc (Honours) in Statistics, the only BSc program that requires STAT 362, must be updated to replace STAT 362 with STAT 463.

(end of Motion)

UNIVERSITY OF REGINA
Executive of Council

Subject: Report from the Council Nominating Committee

Item(s) for Decision:

1. Replacements on the Committees of Council

<p>MOTION: That the individuals listed below be approved to service on the following Committees of Council as indicated.</p>

Description:

Council Agenda Committee

Sarah Carnochan Naqvi – Faculty of Science

Council Committee on Academic Mission

Charisma Thomson – Faculty of Arts

Syed Zaidi – Faculty of Engineering and Applied Science

Council Committee on Budget

Michael Angell – Faculty of Media, Art, and Performance

Council Committee on Student Appeals

Leta Kingfisher – First Nations University of Canada

Ayan MacKinnon – Faculty of Nursing

Robert Thomas – University Libraries and Archives

Council Discipline Committee

Leta Kingfisher – First Nations University of Canada

Wes Pearce – Faculty of Media, Art, and Performance

Shaun Szymanski – Faculty of Science

Robert Thomas – University Libraries and Archives

Council Nominating Committee

Garry Sherbert – Faculty of Arts

Alexandra Stoddart – Faculty of Education

Mohammad Khondoker – Faculty of Engineering and Applied Science

Charity Marsh – Faculty of Media, Art, and Performance

Shaun Fallat – Faculty of Science

Joint Committee of Senate and Council on Ceremonies

Wes Pearce – Faculty of Media, Art, and Performance

An additional call for volunteers will be issued in late August/early September to fill the various remaining vacancies on Council's Committees.

MEMBERSHIP ON COUNCIL COMMITTEES

COUNCIL AGENDA COMMITTEE (3 YEAR TERM)

<u>Member</u>		<u>End of Term</u>
President	<i>Ex Officio</i>	
University Secretary	<i>Ex Officio</i>	
Erin Beckwell	Council Member – Social Work	2028
Sarah Carnochan Naqvi	Council Member – Science	2029
Janine Brown	Council Member – Nursing	2028

COUNCIL COMMITTEE ON ACADEMIC MISSION (3 YEAR TERM)

<u>Member</u>		<u>End of Term</u>
Provost & Vice President (Academic)	<i>Ex Officio</i>	
Vice-President (Research)	<i>Ex Officio</i>	
Associate Vice-President (Academic)	<i>Ex Officio</i>	
Brian Sterenberg	Council Member - Science	2027
Abiodun Isiaka	Council Member – Business	2027
Segun Afolabi	Council Member – La Cite	2028
Charisma Thomson	Council Member – Arts	2029
Syed Zaidi	Council Member – Engineering	2029
Phillip Charrier	Council Member – Arts	2028
Vacant	Council Member	2027
Vacant	Council Member	2027
TBD Student Representative	Student Member (UG)	2027
TBD Student Representative	Student Member (GR)	2027

COUNCIL COMMITTEE ON BUDGET (3 YEAR TERM)

<u>Member</u>		<u>End of Term</u>
Provost and Vice-President (Academic)	<i>Ex Officio</i>	
Vice-President (Administration)	<i>Ex Officio</i>	
Vice-President (Research)	<i>Ex Officio</i>	
Tom McIntosh	Council Member – Arts	2027
Shaun Fallat	Council Member – Science	2027
Monika Cule	Council Member – Arts	2028
Janine Brown	Council Member – Nursing	2028
Dale Storie	Council Member – Library	2028
Michael Angell	Council Member – MAP	2029
Robert Thomas	Council Member – Library	2028
Vacant	Council Member	2027
TBD Student Representative	Student Member (UG)	2027
TBD Student Representative	Student Member (GR)	2027

COUNCIL COMMITTEE ON RESEARCH (4 YEAR TERM)

<u>Member</u>		<u>End of Term</u>
Vice-President (Research)	<i>Ex Officio</i>	
Associate Vice-President (Research)	<i>Ex Officio</i>	
Dean, FGSR	<i>Ex Officio</i>	
Director, Research Office	<i>Ex Officio</i>	
Associate Director, JSJS	<i>Ex Officio</i>	
Tom McIntosh	<i>Standing, Arts</i>	
Eman Almehdawe	<i>Standing, Business</i>	
Twyla Salm	<i>Standing, Education</i>	
Raman Paranjape	<i>Standing, Engineering</i>	
Larena Hoerber	<i>Standing, Kinesiology</i>	
Christine Ramsay	<i>Standing, MAP</i>	
Laurie Clune	<i>Standing, Nursing</i>	
Tanya Dahms	<i>Standing, Science</i>	
Gabriela Novotna	<i>Standing, Social Work</i>	
Cara Bradley	<i>Standing, Library</i>	
David Meban	<i>Standing, Campion College</i>	
Bettina Schneider	<i>Standing, FNUniv</i>	
Barbara Reul	<i>Standing, Luther College</i>	
Nathalie Reid	<i>Centres & Institutes</i>	
Peter Leavitt	<i>CRC Appointed by VP Research</i>	
TBD Student Representative	Student Member (GR)	2027
Denise Stilling	Council Member – Engineering	2028
Peter Leavitt	Council Member – Social Work	2029
Nick Carleton	Council Member – Arts	2027

COUNCIL COMMITTEE ON STUDENT APPEALS (3 YEAR TERM)

<u>Member</u>		<u>End of Term</u>
University Secretary	<i>Ex Officio (Non-Voting)</i>	
Chair, CCUAS	<i>Ex Officio</i>	
Chair, Graduate Studies PhD Committee	<i>Ex Officio</i>	
Osman Salad Hersi	Council Member – Science	2027
Leta Kingfisher	Council Member – FNUniv	2029
Heather Nelson	Council Member – Nursing	2027
Taehan Bae	Council Member – Engineering	2028
Sharfuddin Khan	Council Member – Engineering	2028
Yvonne Petry	Council Member – Luther	2028
Ayan MacKinnon	Council Member – Nursing	2029
Robert Thomas	Council Member – Library	2029
TBD Student Representative x4	Student Member (UG)	2027
TBD Student Representative x2	Student Member (GR)	2027

COUNCIL COMMITTEE ON UNDERGRADUATE ADMISSIONS AND STUDIES (4 YEAR TERM)

<u>Member</u>		<u>End of Term</u>
University Secretary	<i>Ex Officio</i>	
Registrar	<i>Ex Officio</i>	
Director (Enrolment Services)	<i>Ex Officio</i>	
Associate Director (UR International)	<i>Ex Officio</i>	
Laurie Sykes Tottenham	<i>Campion Rep. (Ex Officio)</i>	
TBD	<i>Luther Rep. (Ex Officio)</i>	
Fidji Gendron	<i>FNUniv Rep. (Ex Officio)</i>	
Tobias Sperlich	<i>Standing, Arts</i>	
Jacqui Gagnon	<i>Standing, Business</i>	
Michael Cappello	<i>Standing, Education</i>	
Paul Laforge	<i>Standing, Engineering</i>	
Susan Johnston	<i>Standing, MAP</i>	
John Barden	<i>Standing, KHS</i>	
Ebin Arries-Kleyenstüber	<i>Standing, Nursing</i>	
TBD	<i>Standing, Science</i>	
Jacqueline Fields	<i>Standing, Social Work</i>	
Robin Markel	<i>Standing, CCE</i>	
Sophie Gaudet	<i>Standing, La Cite</i>	
Vacant	Council Member	2027
Stephen Cheng	Council Member – Science	2029
Vacant	Council Member	2027
TBD Student Representative	Student Council Member (UG)	2027
TBD Student Representative	Student Council Member (UG)	2027

COUNCIL COMMITTEE ON UNDERGRADUATE AWARDS (3 YEAR TERM)

<u>Member</u>		<u>End of Term</u>
University Secretary	<i>Ex Officio</i>	
Registrar	<i>Ex Officio</i>	
Director, Enrolment Services	<i>Ex Officio</i>	
Claire Polster	<i>Arts (Ex Officio)</i>	
TBD	<i>Business (Ex Officio)</i>	
Michael Cappello	<i>Education (Ex Officio)</i>	
Paul Laforge	<i>Engineering (Ex Officio)</i>	
Susan Johnston	<i>MAP (Ex Officio)</i>	
John Barden	<i>KHS (Ex Officio)</i>	
Tanis Robinson	<i>Nursing (Ex Officio)</i>	
TBD	<i>Science (Ex Officio)</i>	
Jacqueline Fields	<i>Social Work (Ex Officio)</i>	
TBD	<i>Campion Awards (Ex Officio)</i>	
Dorothy Lane	<i>Luther Awards (Ex Officio)</i>	
TBD	<i>FNUniv Awards (Ex Officio)</i>	
Heather Nelson	Council Member – Nursing	2027
Amin Asfari	Council Member – Arts	2028
Vacant	Council Member	2027
TBD Student Representative	Student Council Member (UG)	2027

COUNCIL DISCIPLINE COMMITTEE (3 YEAR TERM)

Member		End of Term
Provost and Vice-President (Academic) or Designate	<i>Ex Officio and Chair</i>	
University Secretary	<i>Ex Officio (Non-Voting)</i>	
Nick Jones	Council Member – Arts	2027
Leta Kingfisher	Council Member – FNUniv	2029
Shaun Szymanski	Council Member – Science	2029
Robert Thomas	Council Member – Library	2029
Wes Pearce	Council Member – Engineering	2029
Yvonne Petry	Council Member – Luther	2028
Michael Shires	Council Member – Library	2028
TBD Student Representative x7	Student Member	2026

COUNCIL NOMINATING COMMITTEE (3 YEAR TERM)

<u>Member</u>		<u>End of Term</u>
President	<i>Ex Officio</i>	
University Secretary	<i>Ex Officio</i>	
Garry Sherbert	Council Member – Arts	2029
Abiodun Isiaka	Council Member – Business	2027
Alexandra Stoddart	Council Member – Education	2029
Mohammad Khondoker	Council Member – Engineering	2029
Vacant	Council Member – KHS	2027
Charity Marsh	Council Member – MAP	2029
Shaun Fallat	Council Member – Science	2029
Nuelle Novik	Council Member – Social Work	2028
Vacant	Council Member – Nursing	2027

JOINT COMMITTEE OF COUNCIL AND SENATE ON CEREMONIES (2 YEAR TERM)

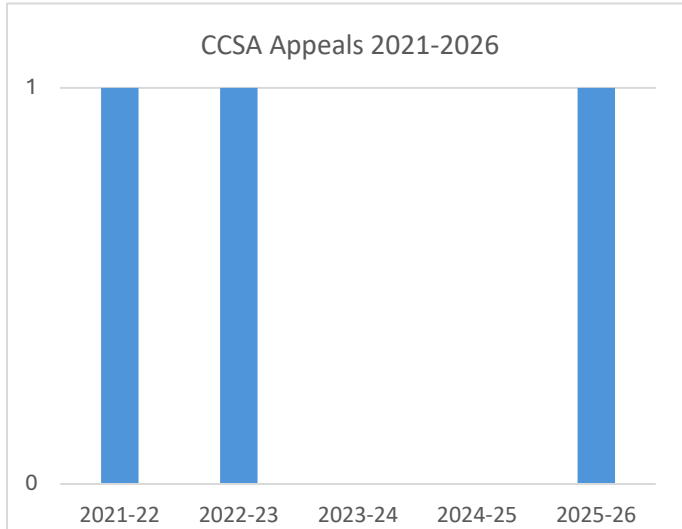
<u>Member</u>		<u>End of Term</u>
Chancellor	<i>Ex Officio</i>	
President	<i>Ex Officio</i>	
University Secretary	<i>Ex Officio</i>	
Registrar	<i>Resource</i>	
Appointed by Senate	Senate Member	2028
Appointed by Senate	Senate Member	2028
Wes Pearce	Council Member – MAP	2028
Richard Dosselmann	Council Member – FNUniv	2027
Appointed by Alumni Association	Alumni Appointed	2027

UNIVERSITY OF REGINA
EXECUTIVE OF COUNCIL

Item for Information

Subject: Annual Report from the Council Committee on Student Appeals

Background and Description:



Appeals by students in connection with academic decisions of any Faculty will be heard by the Council Committee on Student Appeals (CCSA) except for matters of discipline which will be heard by the Council Discipline Committee (CDC).

Typically, appeals to the CCSA involve Faculty decisions related to MW/RTD, denied deferral requests, and matters related to professional suitability. Matters such as grades for individual classes or credits given for classes transferred from other institutions will normally not be considered

by the CCSA, as there are separate re-assessment processes available for these situations.

In many cases, Faculties have their own appeal processes available to students, and these have largely assisted in management and response of these issues at the Faculty level. As such, the CCSA considered one (1) appeal during the 2025-2026 academic year.

There is one (1) appeal pending that will be scheduled in the Spring/Summer or Fall 2026 terms.

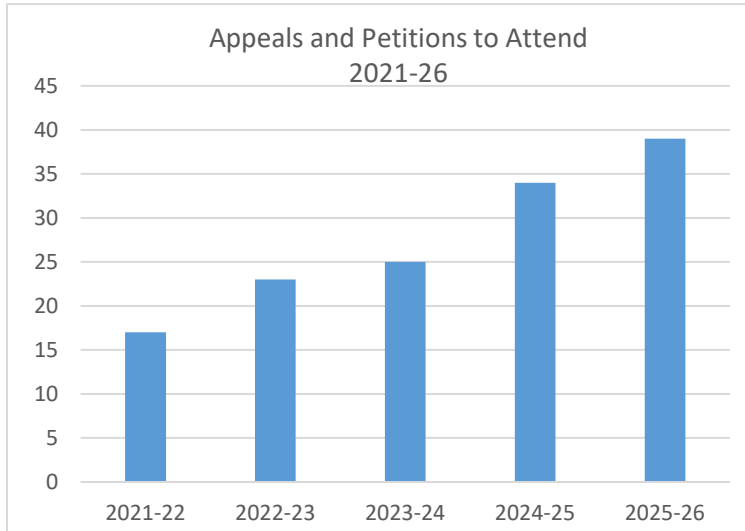
FACULTY DECISION	COMMITTEE DECISION
The student's request for a deferral was denied.	The CCSA overturned the decision of the Faculty.

UNIVERSITY OF REGINA
EXECUTIVE OF COUNCIL

Item for Information

Subject: Annual Report from the Council Discipline Committee

Background and Description:



Per the section titled “Student Code of Conduct and Right to Appeal” in the *Undergraduate Calendar*, the Council Discipline Committee (CDC) hears appeals of decisions concerning academic and non-academic misconduct. CDC has the authority to uphold the original finding, overturn it, and/or adjust the penalty (increase or decrease).

During the 2025-2026 academic year (to June 30, 2026), the CDC will have considered thirty-seven (36) appeals

and three (3) petitions to attend the University of Regina. There are twelve (12) appeals pending, to be heard in the Spring/Summer and Fall 2026 terms. In comparison in 2024-2025 there were thirty-one (31) outstanding appeals at the end of the reporting year. Note that some of these appeals were cancelled due to appellants’ withdrawal from the process or failure to submit materials by the submission deadline.

While academic misconduct investigations have levelled compared to previous years, appeals to the CDC continue to rise. The continued rise in appeals seems to be related to two factors:

1. Due to the introduction of generative artificial intelligence (genAI), a significant increase in academic misconduct investigations occurred. This, coupled with the increase in second and subsequent findings of misconduct, created a significant backlog of appeals. As a result the 2025-2026 academic year saw a number of appeals being addressed from the previous year’s misconduct decisions.
2. We have observed some inconsistency in investigation processes and penalty decisions, resulting in an increased number of appeals being overturned or penalties ameliorated by the CDC. As students have become aware of the potential for increased success on appeal, more have availed themselves of the appeal process. This trend continues into 2026-2027.

Circumstance of the Appeal	Faculty Action	CDC Decision
Cheating on an assignment with the use of genAI	A 30% grade reduction on the assignment	The CDC upheld the finding of academic misconduct but voted to ameliorate the penalty. The CDC amended the penalty to a 20% grade reduction on the assignment.
Cheating on two midterm examinations in the course 4th Finding	Grade of XF in the course	The CDC upheld the finding of academic misconduct but voted to ameliorate the penalty. The CDC amended the penalty to a grade of 0 in the course.
Submitting the same work for credit in more than one course 3rd Finding	Grade of XF in the course	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on an assignment with the use of genAI	Grade of XF in the course and a two-term suspension from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on six separate assignments with the use of genAI	Various grade reductions on each of the six assignments	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on an assignment with the use of genAI 4th Finding	Grade of XF in the course and a three-term suspension from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on three e-proctored examinations in the course 3rd Finding	Grade of XF in the course and a three-term suspension from the University	The CDC upheld the finding of academic misconduct but voted to ameliorate the penalty. The CDC amended the penalty to a grade of XF in the course.
Academic misconduct on two separate assignments: 1. Cheating with the use of genAI 2. Cheating with the use of a homework helper site (e.g. Chegg, CourseHero, etc.) 7th Finding	Grade of XF in the course and expulsion from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on an assignment with the use of genAI 2nd Finding	Grade of 0 in the course	The CDC upheld the finding of academic misconduct but voted to ameliorate the penalty. The CDC amended the penalty to a grade of 0 on the assignment.
Use of a homework helper site (e.g. Chegg, CourseHero, etc.) on two separate lab assignments 4th Finding	Grade of XF in the course and expulsion from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.

Altered or falsified documentation related to a grade re-assessment	Official warning letter	The CDC granted the students appeal and overturned the finding of academic misconduct.
Cheating on an assignment with the use of genAI 4th Finding	Grade of 0 in the course	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on three separate assignments with the use of genAI	Grade of 0 on each of the three assignments	The CDC upheld the finding of academic misconduct but voted to ameliorate the penalty. The CDC amended the penalty to a grade of 0 on one assignment and official warning letters on the remaining two assignments.
Academic misconduct on two separate assignments: 1. Plagiarism on an assignment 2. Cheating on an assignment with the use of genAI	Grade of 0 on each assignment	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on an assignment with the use of genAI 4th Finding	Grade of XF in the course and a two-term suspension from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on an assignment with the use of genAI 4th Finding	Grade of XF in the course and expulsion from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty. <i>Pending appeal to the Senate Appeals Committee.</i>
Cheating on assignment with the use of genAI 3rd Finding	Grade of XF in the course and expulsion from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on a lab assignment 5th Finding	Grade of XF in the course and a three-term suspension from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on a midterm examination	Grade of 0 on the midterm examination	The CDC granted the students appeal and overturned the finding of academic misconduct.
Cheating on assignment with the use of genAI	Grade of 0 on the assignment	The CDC granted the students appeal and overturned the finding of academic misconduct.
Plagiarism on an assignment 3rd Finding	Grade of XF in the course	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on an assignment with the use of genAI 4th Finding	Grade of XF in the course and expulsion from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.

Cheating on an assignment with the use of genAI	Grade of 0 on the assignment	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on a midterm examination	Grade of 0 on the midterm examination	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on a midterm examination	Grade of 0 on the midterm examination	The CDC granted the students appeal and overturned the finding of academic misconduct.
Cheating on two separate assignments with the use of genAI	Grade of 0 on each assignment	The CDC granted the students appeal and overturned the finding of academic misconduct.
Cheating on two separate assignments with the use of genAI 5th Finding	Grade of XF and expulsion from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on an e-proctored midterm examination	Grade of XF in the course	The CDC granted the students appeal and overturned the finding of academic misconduct
Cheating on an assignment with the use of genAI 2nd Finding	Grade of 0 in the course	The CDC granted the students appeal and overturned the finding of academic misconduct.
Plagiarism on an assignment 2nd Finding	Grade of 0 in the course	The CDC upheld the finding of academic misconduct but voted to ameliorate the penalty. The CDC amended the penalty to a grade of 0 on the assignment and a 20% grade reduction in the course
Cheating on a final examination	Grade of 0 on the final examination	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on a final examination	Grade of 0 on the final examination	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Provided false information to obtain a deferral of term work or examination 3rd Finding	Grade of XF in the course and expulsion from the University	The CDC upheld the finding of academic misconduct and the penalty assigned by the Faculty.
Cheating on final examination	Grade of XF in the course and expulsion from the University	Appeal scheduled.
Plagiarism on assignment 5th Finding	Grade of XF in the course and expulsion from the University	Appeal scheduled.
Cheating on a midterm examination 2nd Finding	Grade of 0 in the course	Appeal scheduled.

Petition to Return	CDC Outcome
Petitioned for re-admission to attend the University of Regina	Petition granted
Petitioned for re-admission to attend the University of Regina	Petition granted
Petitioned for re-admission to attend the University of Regina	Petition granted