

**Articulation Agreement (Renewal)
Between
the College of Arts & Science at the University of Saskatchewan
And
Saskatchewan Institute of Applied Science & Technology**

I. INTRODUCTION AND FRAMEWORK

Students completing the Saskatchewan Institute of Applied Science & Technology (SIAST) Chemical Technology diploma program have expressed a desire to continue their study in the four-year or honours chemistry programs within the College of Arts & Science at the University of Saskatchewan. The purpose of this agreement is to help those students meet their goals through transfer articulation of their chemical technology program to the College of Arts & Science at the University of Saskatchewan.

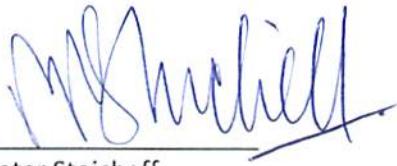
This agreement envisions enabling and assisting graduates of the SIAST chemical technology program to articulate, with advanced credit standing comprised of full block transfer credit (60cu, corresponding to third-year standing in the College of Arts & Science), into University of Saskatchewan Arts & Science undergraduate degree programs, primarily for further study in chemistry. Once admitted, such students will be treated identically to other College of Arts & Science students, with full rights and responsibilities. Specifically, students will be expected to meet the academic progress requirements and follow all academic policies of the College of Arts & Science, with the exception of specific items outlined in this agreement.

This agreement focuses on the SIAST chemical technology and the College of Arts & Science chemistry programs. This agreement does not preclude additional articulation agreements between the College of Arts & Science and SIAST as student interest in other Arts & Science programs emerges.

This agreement:

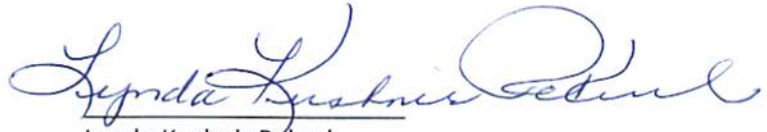
- Is subject to the regulations and policies of the University of Saskatchewan and to the terms outlined below.
- Relies on the information as documented herein, as such the parties will communicate on significant changes to courses or programs listed in this agreement.
- Relies on open communication between institutions. The contact person for SIAST is the Dean of Science & Health and the contact person for the College of Arts & Science at the University of Saskatchewan is the Associate Dean (Undergraduate).
- Is subject to re-negotiation of terms by either party at any time.
- Will become effective immediately, and apply to past and future graduates of the SIAST Chemical Technology Program.
- Has no specified end date, but may be terminated by either party with one-year's notice.
- Will be reviewed after 5 years by the parties to ensure that it is still meeting the needs of each party.

This agreement is signed on behalf of the respective Institutions by:



Peter Stoicheff

Dean, College of Arts & Science
University of Saskatchewan
November 29, 2012



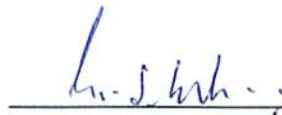
Lynda Kushnir Pekrul

Dean of Science and Health,
SIAST



Marek Majewsky

A/Head, Department of Chemistry
College of Arts & Science



Salim Khalid

Chemical Technology Program Head
SIAST

March 27, 2013

II. GENERAL NOTES

1. The Admissions Office at the University of Saskatchewan has the final right of approval on admission decisions for all students.
2. The basis for admission to the College of Arts & Science will be completion of the SIAST chemical technology program.
3. The chemical technology program will equate to the block College of Arts & Science transfer credit listed in the Section III.
4. Students must complete the remaining credit units at the University of Saskatchewan in order to meet College of Arts & Science residency requirements. This includes half the required credit units in their degree, 2/3 of the required senior-level courses, and 2/3 of the required credit units in their major. The College of Arts & Science will waive up to 6 cu of the residency requirements in the chemistry major for students transferring under this agreement.
5. The College of Arts & Science limits the junior (100-level) credit units in its degree programs. Of the 120 credit units required for the four-year and honours degrees no more than 54 credit units of junior (100-level) courses are permitted.
6. Section IV contains recommended programs of study for the four-year and honours Arts & Science chemistry programs. SIAST will use these suggestions for advising students interested in transferring to the College of Arts & Science. Students intending to follow this program will maximize their choice of chemistry courses by obtaining credit for MATH 112.3 or 116.3 over the summer preceding their registration in the College of Arts & Science.
7. Students wishing to transfer to other Colleges or programs at the University of Saskatchewan must meet the College or program transfer requirements of that College.
8. The Department of Chemistry will waive the CHEM 332.3 prerequisite of CHEM 231.3 for students transferring under this agreement, allowing both courses to be taken concurrently.

III. Transfer Articulation for the SIAST Chemical Technology Program

Completion of the SIAST chemical technology program block-transfers as the following 60 cu to the College of Arts & Science as the following courses:

- CHEM 112.3, 115.3, 221.3, 242.3, 250.3, 322.3, 377.3, 380.3: (24cu)
- MATH 110.3, 3cu junior STAT: (6cu)
- PHYS 115.3: (3cu)
- 3cu junior MICR: (3cu)
- 9cu junior natural science, 9cu senior natural science: (18cu)
- 3cu unspecified junior Arts & Science and 3cu unspecified senior Arts & Science : (6cu)

PROGRAM MONITOR
UNIVERSITY OF SASKATCHEWAN • COLLEGE OF ARTS AND SCIENCE
 Articulation Agreement
 SIAST Chemical Technology Diploma and the
 University of Saskatchewan, Bachelor of Science, Four- year Chemistry Degree

REQUIREMENTS	COMPLETED (SIAST)	TO COMPLETE (U of S)
C1. 15 cu SCIENCE	CHEM 112.3 (T) CHEM 115.3 (T) PHYS 115.3 (T)	3 cu Science per requirement #1 PHYS 117.3 or PHYS 125.3 (recommended)
C2. 6cu HUMANITIES WRITING		6 cu Humanities per requirement # 2
C3. 6cu SOCIAL SCIENCE		6 cu Social Science per requirement # 3 *3 cu must be SR to meet residency
C4. MATHEMATICS AND STATISTICS	MATH 110.3 (T)	Math 116.3
C5. GENERAL		6 cu General per requirement # 5 *must be SR cu to meet residency
C6. MAJOR	CHEM 221.3 (T) CHEM 242.3 (T) CHEM 250.3 (T) CHEM 322.3 (T) CHEM 377.3 (T) CHEM 380.3 (T)	CHEM 231.3 CHEM 402.0 24 cu SR CHEM per requirement # 6
C7. ELECTIVES 1. Of the 120 credit units required for a Honours or Four-year degree: (i)at most 60 credit units are allowed in one subject; (ii)at least 66 credit units must be senior;	STAT JR. 3 (T) MICRO JR.3 (T) XNSC JR.3 (T) XNSC JR.3 (T) XNSC JR.3 (T) XAR JR.3 (T) XNSC SR.3 (T) XNSC SR.3 (T) XNSC SR.3 (T) XNSC SR.3 (T)	BMSC 200.3 3 cu SR elective, (can be CHEM)
TOTAL= 120 cu	60 cu	60 cu

*Residency requirements 60cu U of S, with 27 in Major (CHEM) and 42 cu at the SR level

Students must complete from the University of Saskatchewan:

- At least one-half of the overall coursework required for their degree. (60/120 cu)
- At least two-thirds of the senior credit units required. (42/66 cu)
- At least two-thirds of the coursework required in the student's major subject (27/48 cu)

*Under this agreement, up to 6cu of the residency requirement in the chemistry major will be waived

PROGRAM MONITOR
UNIVERSITY OF SASKATCHEWAN • COLLEGE OF ARTS AND SCIENCE
 Articulation Agreement
 SIAST Chemical Technology Diploma and the
 University of Saskatchewan, Bachelor of Science, Honours Chemistry Degree

REQUIREMENTS	COMPLETED (SIAST)	TO COMPLETE (U of S)
C1. 15 cu SCIENCE	CHEM 112.3 (T) CHEM 115.3 (T) PHYS 115.3 (T)	3 cu Science per requirement #1 PHYS 117.3 or PHYS 125.3 (recommended)
C2. 6cu HUMANITIES WRITING		6 cu Humanities per requirement # 2
C3. 6cu SOCIAL SCIENCE		6 cu Social Science per requirement # 3 *3 cu must be SR to meet residency
C4. MATHEMATICS AND STATISTICS	MATH 110.3 (T)	Math 116.3
C5. GENERAL		6 cu General per requirement # 5 *must be SR cu to meet residency
C6. MAJOR	CHEM 221.3 (T) CHEM 242.3 (T) CHEM 250.3 (T) CHEM 322.3 (T) CHEM 377.3 (T) CHEM 380.3 (T)	CHEM 231.3 CHEM 255.3 CHEM 332.3 CHEM 344.3 CHEM 482.3 or CHEM 483.6 CHEM 402.0 15 cu SR CHEM per requirement # 6 *Require 30 cu total, if CHEM 483.6, only 12 cu
C7. ELECTIVES 1. Of the 120 credit units required for a Honours or Four-year degree: (i)at most 60 credit units are allowed in one subject; (ii)at least 66 credit units must be senior;	STAT JR. 3 (T) MICRO JR.3 (T) XNSC JR.3 (T) XNSC JR.3 (T) XNSC JR.3 (T) XAR JR.3 (T) XNSC SR.3 (T) XNSC SR.3 (T) XNSC SR.3 (T) XNSC SR.3 (T)	BMSC 200.3
TOTAL= 120 cu	60 u	60cu

*Residency requirements 60cu U of S, with 30 in Major (CHEM) and 42 cu at the SR level

Students must complete from the University of Saskatchewan:

- At least one-half of the overall coursework required for their degree. (60/120 cu)
- At least two-thirds of the senior credit units required. (42/66 cu)
- At least two-thirds of the coursework required in the student's major subject (30/54 cu)

***Under this agreement, up to 6cu of the residency requirement in the chemistry major will be waived**