6/1/2022

Institutional Reports 2022

Prepared for the British Columbia Committee on the Undergraduate Program in Mathematics and Statistics (BCCUPMS)

Ian Affleck BCCUPMS CHAIR, 2018-2022

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Member institutions who have yet to submit reports for 2022 at the time of publication:

- Athabasca University
- College of the Rockies
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- Pearson College
- Royal Roads University
- University of Northern British Columbia
- Vancouver Island University
- Yorkville University
- Yukon University

This document will be updated and re-posted periodically to capture further submissions.

Alexander College

Representative providing this report: Krishna Subedi

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1. Do you have any announcements of new hires or retirements that you'd like to share?

In 2021, Barbara Moon, Ph.D. (formerly AC's long-standing Dean of Arts and Sciences) became Provost and Steve Roe, Ph.D. (formerly of Northern Lights College) became Dean of Arts and Sciences. We also hired one sessional instructor this term (Spring 2022) in the Math and Statistics department.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Most subject area disciplines increased the number of course offerings over the past year, with a few exceptions. Enrolment in Economics (ECON), English for Academic Purposes (EAP), and Mathematics (MATH) has been steadily and rather sharply declining due to changing enrolment demographics over the past 5 years.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

Number of new courses have been developed and articulated over the past year in other departments and subject areas including the following two new courses in Mathematics and Statistics.

- 1) MATH 123 (Mathematics for Everyday Life)- this course is primarily intended for non-science (liberal arts) students.
- **2**) STAT 270 (Introduction to Probability and Statistics)- this is a calculus-based introductory statistics course.

In addition, two new Associate Degree concentrations were also established in 2021:

- (1) Associate of Arts (Mathematics) degree
- (2) Associate of Science (Mathematics) degree

4. Are there any concerns or issues related to articulation that you'd like to share?

There isn't any major concern or issue related to articulation but there is a concern related to the academic readiness of our students, particularly those from India. Multiple research and data analysis projects are underway to determine how we can mitigate this complex issue, and some initiatives have already been implemented (e.g. priority registration, math placement test, review of prerequisites, orientation enhancements etc).

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

We are using the following open access resources for the following course:

Course #	Course Name	OER Textbook	Homework
			System

MATH 100	Precalculus	Precalculus by Jay Abramson	Canvas
MATH 104	Diff. Calculus with Applications to Commerce and Social Sciences	 (i) Applied Calculus by Shana Calaway et al. (ii) Calculus Vol. 1 by Strang/ Herman et al. 	Canvas+ myopenmath.com
MATH 105	Int. Calculus with Applications to Commerce and Social Sciences	 (i) Applied Calculus by Shana Calaway et al. + (ii) Calculus Vol. 2 & 3 by Strang/ Herman + (iii) Probability (Kuter). (2019, June 23) 	Canvas+ Myopenmath.com
Math 115	Discrete Mathematics	 (i) Discrete Mathematics: An Open Introduction (3rd Ed.) by Oscar Levin (ii) Applied Discrete Structures by Al Doerr, Kevin Lavasseur 	Canvas
Math 123	Mathematics for Everyday Life	Lippman, D., & Lippman, D. (n.d.). Math in Society. Minneapolis.	Canvas+ Myopenmath.com
Math 151	Calculus 1	(i) Calculus Volume 1 by Strang/Herman et al.(ii) Calculus Volume 2 by Strang/Herman et al.	Canvas
MATH 255	Ordinary Differential Equations	Elementary Differential Equations by William F. Trench	Canvas+ Myopenmath.com

Overall, we found that the textbooks and homework system are working good for us. For some courses, we faced challenges to find a single good quality open-source textbook that meets the depth and breadth of our curriculum standard. So, having reviewed a few textbooks thoroughly and after consultation with our SASCS member, we decided to use two or more textbooks (some chapters/contents from one and other chapters/ content from the other) and then supplemented by the materials created by the instructors over the years.

Regarding homework system, use of Canvas and or Canvas+myopenmath seems to be quite effective. We are also using publishers' platform (e.g., person's MylabMath) for some courses.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

The college is taking some initiatives towards Indigenization. For example, the main theme of one of our ProD day was Indigenous Pedagogy. The guest speaker gave a talk/workshop on the topic: "Indigenous Pedagogy: Curriculum delivery using First People's Principles of Learning as a model" which was well received by the faculties. In addition, some faculty members in humanities and social sciences department have also taken some initiatives to include indigenous materials in their curriculum but there is nothing particular to the mathematics and statistics department.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

Discussion is going on about this topic among the college management teams, but I have nothing to report here at this moment.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

The tentative plan for course delivery mode for Fall 2022 is approximately 70% face-to-face and 30% virtual (synchronous) whereas in Fall 2019, all of our courses were 100% face-to-face.

- 9. Do you have any other news that you'd like to share about your department or institution?
 - a) New main campus opened in Fall 2021. Located at 4805 Kingsway in Burnaby, the new campus features more classrooms, larger faculty, staff and student spaces, state-of-the-art classroom technology, etc.
 - b) Suspected cheating during online exam is a concern for us. Every effort is made to minimize cheating by implementing various strategies including strict video rules and creating exam questions that cannot be looked up online easily. During the major exams (midterm, final etc.), students are given open-ended questions with just enough time limit. Students are required to solve the problems on paper and then asked to take pictures and submit their solutions within the time limit. During the exam, student's workspace, face, and hands must be visible to the invigilator. To ensure academic integrity, if a student is suspected of any wrong doings/ cheating during exam, he or she is required to write a new test or complete a 10- 15 minutes oral exam with the instructor where the student is asked questions relating to course concepts and how to approach and solve problems.

Acsenda School of Management (report to BCCAT)

Acsenda School of Management (ASM) is a private degree granting institution offering two undergraduate programs: Bachelor of Business Administration and Bachelor of Hospitality Management. The Bachelor of Business Administration program includes options for several concentrations, including international business management, marketing management, human resource management, accounting, financial management, management information systems, and a general management option. The Bachelor of Hospitality Management program, integrates business courses with international internships in the hospitality industry to prepare graduates for successful careers in management. Acsenda, incorporates certification processes into the learning curriculum to facilitate credentials for career development in Human Resources, Supply Chain, Accounting and Marketing.

Acsenda is located at 200 – 666 Burrard Street, Vancouver BC, V6C 2X8 and enrollment is currently at approximately 1200 students. The organization is led by a President, Vice-President, Academic; and Vice-President, Program Development, Partnerships & Compliance, in addition to governance councils and committees for academic and administrative purposes. ASM has 2 directors and 5 associate directors who oversee their respective program area and teach part time in addition to adjunct faculty. Acsenda has renewed its EQA designation and maintains articulations with schools including Arbutus and SELC.

ASM resumed in-person class delivery for about 40% of classes beginning October 2021, with the remainder being synchronous and asynchronous online classes. In-person classes are now at over 90%. We have outfitted our classrooms with interactive technology which allows us to accommodate remote students who are unable to come to campus due to health or other approved reasons.

While new student recruitment initially declined during the pandemic, ASM continues to experience steady and sustainable new student enrolments and greater diversification. Our retention rates have remained strong at 92%, and student satisfaction scores remain consistently high. ASM has provided travel grants to assist students facing additional costs related to coming to Canada and a laptop purchase grant to help students acquire the necessary technology that they need to access a moodle learning management system and online resources, including publisher as well as open textbooks.

This January, we introduced two new concentrations in Financial Management, and in Management Information Systems, which expand the range of program offerings to our students. As we return to learning in person on campus, we continue to develop our curriculum to accommodate flexible and adaptable learning models.

Very recently, we are proud to report that in response to conflict impacting a learning partner in Ukraine, ASM has established an educational exchange project with Concordia University, Ukraine at ASM, to support over 40 business students in pursuing their continued business courses.

British Columbia Institute of Technology

Representative providing this report: Andrew McConnell

Email address of representative providing this report: andrew_mcconnell@bcit.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

None currently

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Overall lowering of international student numbers although offset in part by BC students.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

Not currently and more specifically none within math. Changes in many of the programs we support but that is always ongoing. .

4. Are there any concerns or issues related to articulation that you'd like to share?

No

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

No

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

None in the department.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

None

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

Mostly identical to what was offered in Fall 2019.

9. Do you have any other news that you'd like to share about your department or institution?

None

Camosun College - Mathematics

Representative providing this report: Patrick Montgomery

Email address of representative providing this report: montgomeryp@camosun.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

We had one retirement this year, Chris Odgers who had been with the department for over 30 years. The position was not approved for posting, so we've not been able to hire any continuing faculty this year.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Enrollment has decreased this year for mathematics and statistics by almost 9%, primarily due to a pandemic-caused decrease in international student enrollment. The institution is hopeful that this trend will reverse in the 2022/2023 academic year ahead.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

We have a new course (STAT 123 – Introduction to Data Science) approved that we're offering this fall for the first time.

4. Are there any concerns or issues related to articulation that you'd like to share?

No

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

Both Webwork and MyOpenMath are in use as free homework systems. This is an area of ongoing investigation and experimentation by faculty.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

Camosun continues to progress along several initiatives towards Indigenization, and the department is part of that larger effort. In particular, the college has hired a new advisor within our curriculum development section, and this may help us continue to revise course curricula with an indigenous lens.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

These have been limited this year due to the considerations from the pandemic.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

We have been offering primarily face-to-face courses since September 2021. In an effort to diversify our course offerings, the institution is slowly permitting occasional delivery methods in a hybrid online

format, and we plan to have a few of these courses (introductory statistics, Precalculus, finite mathematics) in this format this year.

9. Do you have any other news that you'd like to share about your department or institution?

With regrets, Camosun College is not authorizing travel to articulation meetings which are accessible (or could be made accessible) online. This is a financial decision, and it is not clear that the college has the authority to withhold funding earmarked for travel to articulation meetings. If the BCcupms, through the BCCAT structure, is able to seek clarity on this topic through the JAM or other framework, it would be appreciated so that we can argue within our own institution about adhering to the funding requirements for future meetings.

Camosun College – Statistics

Representative providing this report: Susan Chen

Email address of representative providing this report: chen@camosun.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

We are happy that Fan Wu has been regularized into a 2/3 continuing position after several years of sessional teaching with us.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Our Statistics enrolment went down and 2 sections were cut last year out of a total of the original 15 sections.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

We have a new course (STAT 123 – Introduction to Data Science) approved that we're offering this fall for the first time.

- 4. Are there any concerns or issues related to articulation that you'd like to share? No
- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

OpenIntro Statistics text is used for our Elementary Statistics classes and MyOpenMath homework is used by both Elementary Statistics and Applied Statistics. Both are well liked by students.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

Yes, please see the Math report from Patrick Montgomery for this part.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

Unfortunately no, due to pandemic.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

We were able to offer Hybrid delivery for 3 of the 13 sections last year. We have permission from our school to continue to offer some hybrid sections next year because of the positive experience with hybrid last year.

9. Do you have any other news that you'd like to share about your department or institution? No

Capilano University

Representative providing this report: Paul Ottaway **Email address:** paulottaway@capilanou.ca

- 1. Do you have any announcements of new hires or retirements that you'd like to share? No.
- 2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Overall, enrolments are down over the last year but summer enrolment is up. We are getting more interest than past years and hope to see an increase for the fall.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

MATH 152 (Linear Algebra for Engineering) will be recoded as MATH 252 but content will otherwise stay the same.

MATH 109 (Calc 2) will be included as an alternate stream for non-engineers and listed as prerequisite into any course that currently includes MATH 126 (also Calc 2)

Our BSc program has launched with some students going directly into 3rd year this coming fall. There are concentrations in Biomedical Science, Computational Science and Environmental Science. The BSc in Applied Clean Tech as well as a minor in Data Science are in development.

- 4. Are there any concerns or issues related to articulation that you'd like to share? No.
- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

We are using online texts for most 1st and 2nd year courses with varying degrees of success. No other homework systems are currently being used.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

No significant institutional changes, but individuals are encouraged to partake in indigenization and decolonization professional development activities which are provided by the university.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

BC math contest was run in May, we expect to restart our SNAP Math Fairs again in the coming academic year (one in the fall and one in the spring)

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

We will be doing almost all in-person classes in Fall 2022 with only a couple exceptions (one section of math for elementary teachers will be offered online in evenings)

9. Do you have any other news that you'd like to share about your department or institution? No.

Coast Mountain College

Representative: Erfan Zahrai – University Credit **Email:** <u>ezahrai@coastmountaincollege.ca</u>

New hires: None

University Credit Courses 2022-23: Math 101/102 Calculus I and II, Math 115 Pre-Calculus, Math 131 Intro to Statistics, Math 235 Linear Algebra, Math 190 Principles of Mathematics for Elementary Teachers

Textbooks:

- Math 131: Triola, Elementary Statistics, 3rd Canadian Ed.
- Math 101/102: OpenStax Calculus
- Math 115: OpenStax Pre-Calculus
- Math 235: Nicholson, Linear Algebra with Applications
- Math 190: : O'Daffer et al. Mathematics for Elementary School Teachers

Enrollment 2021-22:

Rupert Campus:

- Math 101-Fall: 5
- Math 190-Fall: 11
- Math 131-Winter: 12
- Math 115-Winter: 9

Terrace Campus:

- Math 131-Fall: 8
- Math 101-Fall: 11
- Math 235-Fall: 7
- Math 102-Winter: 8
- Math 131-Winter: 19

No information regarding 2022-23 enrollment yet.

Mode of delivery 2021-22: Distributed learning using Wacom tablet, BlueJeans and BrightSpace.

We are planning in-person classes in 2022-23 for all our courses except for Math 190 and Math 235 which are delivered as online asynchronous. Math 115 and Math 102 are video conferenced to both campuses originating at Rupert and Terrace respectively.

Other news: We are now enrolled in PIMS Education Associate Program.

Question to other members: Does your institution offer Calculus III as an online course? We are thinking of a partnership with other institutions to offer it to our students.

College of New Caledonia

Representative providing this report: Tracy Wall

Email address of representative providing this report: wallt3656@cnc.bc.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

We have had one instructor leave to Ontario and have hired a new instructor to teach in Math and Computer Science.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Enrolments were down this past year but we are seeing increased enrolment for the Fall.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

No

4. Are there any concerns or issues related to articulation that you'd like to share?

No

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

No

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

No

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

CNC had and Open House in March that was well attended. Math was well represented and some interest was shown by attendees.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

Our Fall math courses are all planned to be face-to-face.

9. Do you have any other news that you'd like to share about your department or institution?

No

Columbia College

Representative providing this report: Ana Culibrk

Email address of representative providing this report: aculibrk@columbiacollege.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

As of May 2022, we have a new regular Math instructor Dr. Evangelia Aleiferi.

- 2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year? No.
- **3.** Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about? No.
- 4. Are there any concerns or issues related to articulation that you'd like to share? No.
- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

We have been using WebWork in majority of our courses. We started to use OpenStax textbooks for Precalculus in September 2020. For Calculus I, II, and III for Science we have been using CLP textbooks and problems books since May 2021. We also have been using Differential Equations for Engineers by Jiri Lebl, and Calculus I for Social Sciences – an open-source book adapted by SFU for several years.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

Our Indigenization Committee has organized Learning Circles led by Liimiiuum Hala'ayt (Robert Clifton), during the Winter 2022 term which will continue in the Summer 2022 term. Liimiiuum Hala'ayt has been working with Columbia College since January to help us continue to learn about indigenization in education.

- 7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report? No.
- 8. How do your institution's plans for course delivery mode online vs. face-to-face for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

We applied to BCCAT for a permission to deliver a certain percentage of courses in an online and hybrid mode, and we are waiting for reply.

9. Do you have any other news that you'd like to share about your department or institution?

No.

Coquitlam College

Representative providing this report: Gera Belchev

Email address of representative providing this report: gbelchev@coquitlamcollege.com

- 1. Do you have any announcements of new hires or retirements that you'd like to share? No
- 2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or noare significant changes expected in the coming year?

The COVID-19 pandemic continues to cause some disruptions in international travel and as most of our students are international, we experienced a decrease in enrolment and had to cancel several sections of our second year classes. Also, we are experiencing a significant demographic change among our students – less students from China and more from South Asia. Our department is concerned that a mandated return to inperson delivery may affect negatively our enrolment in the fall, as many international students are still hesitant to travel.

- 3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about? No
- 4. Are there any concerns or issues related to articulation that you'd like to share? No
- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

Many of my colleagues use MyOpenMath in their courses for homework problems.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

The college is providing a variety of resources and activities posted on our course management platform.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

No

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

The college expects all the courses to be delivered in person.

9. Do you have any other news that you'd like to share about your department or institution?

No

Corpus Christi College

Representative providing this report: Dr. Hamid Maghzian

Email address of representative providing this report: hmaghzian@corpuschristi.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

No new hires in Mathematics.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Enrollment is significantly down this year, with the largest decrease from prior year in Fall 2021 enrollment (down 23%). We are looking a little less dire now, with around 18% decrease in our Winter 2022 term.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

No new courses.

4. Are there any concerns or issues related to articulation that you'd like to share?

No new courses articulated.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

OpenStax is being used for precalculus and Rover is being used as its homework system. Rover system has been effective due to variable questions.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

The college had created and offered two courses on Indigenous Peoples studies since Fall 2019

- 7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report? N/A
- 8. How do your institution's plans for course delivery mode online vs. face-to-face for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

The college courses will be face-to-face in the Fall. There are online courses as well, as part of Part time studies, the same as pre-pandemic time.

9. Do you have any other news that you'd like to share about your department or institution?

There is an upcoming merger between Corpus Christi and St. Mark's and we will be St. Mark's by sometime next year.

Douglas College

Representative providing this report: Natasha Davidson

Email address of representative providing this report: davidsonn@douglascollege.ca

- 1. Do you have any announcements of new hires or retirements that you'd like to share? No
- 2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Enrollments have been fairly stable – they are largely unchanged since pre-Covid and have been strong in most courses throughout the Covid response. The Calculus for Life Science stream has had falling enrollments and we have not been able to offer the second semester as a result since Winter 2021.

- 3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about? No
- 4. Are there any concerns or issues related to articulation that you'd like to share? No
- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

We continue to use OpenStax text for our Basic Algebra course (1101) and our Algebra and Trigonometry course (1105).

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

Not at this time but – hopefully – next year.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

Again, not yet!

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

I cannot report for other departments, though my impression is that there is an increase in hybrid and online offerings since and surviving our Covid response. The Mathematics department (through which Math 1160 – Introduction to Statistics is also offered) has decided that at this time none of our courses would benefit from being offered in the on-line format, and therefore, ALL of our courses are being offered face-to-face, as they were in the Fall of 2019.

9. Do you have any other news that you'd like to share about your department or institution? No

Fraser International College

Representative providing this report: Navid Alaie

Email address of representative providing this report: nalaei@learning.fraseric.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

None to mention. There are currently 5 continuing instructors and 8 sessional instructors.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Institutionally, the enrolment is down approximately 15%, and we've seen a proportional drop in the enrolment for Math and Stats courses. FIC is seeing the differential drop when comparing individual semesters this academic year with past year. Summer 2022 is only off by 4%. If enrolment trends continue, we expect Fall 2022 to see similar or to exceed Fall 2021 student numbers. Specific enrolment data is noted below:

Course/Program Name	Enrolment Numbers (Fall 2021 - Summer 2022)	Enrolment Numbers (Fall 2020 - Summer 2021)
MATH100	887	923
MATH151	341	362
MATH152	261	389
MATH157	316	559
MATH232	104	159
MACM101	217	306
STAT203	300	400

Table 1: Academic Year Total Enrolment in MATH and STATS courses offered

Table 2: Semester Breakdown of Math_Stats Courses (Fall 2021 – Summer 2022)

Course/Program Name	Enrolment Numbers (Summer 2022)	Enrolment Numbers (Spring 2022)	Enrolment Numbers (Fall 2021)
MATH100	209	312	366
MATH151	105	128	108
MATH152	99	82	80
MATH157	87	127	102
MATH232	18	47	39
MACM101	81	69	67
STAT203	111	96	93

Course/Program Name	Enrolment Numbers (Summer 2021)	Enrolment Numbers (Spring 2021)	Enrolment Numbers (Fall 2020)
MATH100	204	357	357
MATH151	87	117	158
MATH152	83	111	195
MATH157	164	175	220
MATH232	44	48	67
MACM101	96	71	139
STAT203	103	133	164

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

None to mention.

4. Are there any concerns or issues related to articulation that you'd like to share?

FIC has primarily been a sending institution but has been expanding agreements as a receiving institution throughout 2021/2022.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

FIC is now using the OpenStax Precalculus textbook (MATH 100) which is freely available for download on openstax.org. Previously, FIC used Precaluclus by Sheldon Axler.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

FIC has taken introductory steps and begun to introduce sessions to staff and students on truth and reconciliation as beginning initiatives towards indigenization at the institution.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

None to mention.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

Fall semester 2021 saw a return to face-to-face delivery. FIC started with approximately a 35:65 split with online delivery. Over the course of the 2021/2022 academic year, FIC has continued to increase face-to-face sections in all departments and is now offering slightly more in-person sections than remote. Fall

2022, will see another step forward with the consent granted to institutions allowing online instruction potentially coming to an end in August 2022.

9. Do you have any other news that you'd like to share about your department or institution?

Student engagement continues to be a focus of attention as is Academic Integrity especially for remotely delivered classes. The return to the classroom was welcomed by the community and highlighted the advantages of in-person delivery. It brought about new challenges with adaptations needed in course design, class management, and the integration of flexible learning methodologies. Technical issues continue due to internet outages and application crashes. Wellness issues have increased especially due to the pandemic and burn-out plus ongoing global issues.

Kwantlen Polytechnic University

Representative providing this report: Michael Nyenhuis

Email address of representative providing this report: Michael.nyenhuis@kpu.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

Michel Virgilio became regularized full time in September. Sergei Novocelski, Terry Berg and Margaret Zmudzka-Bajerski (the last two with ACP) retired.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

No significant changes that I am aware of

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

No. Only a reminder that we do have our BSc in Applications of Mathematics!

- 4. Are there any concerns or issues related to articulation that you'd like to share? No
- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

No

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

No. We are at the very beginning of Indigenization, and would appreciate help and information from those who are farther along.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

No

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

It is unclear what KPU's plans are concerning online courses. We will have a new dean, and it is unclear what his position on online courses is. The math department is divided.

9. Do you have any other news that you'd like to share about your department or institution?

Our erstwhile dean, Betty Worobec, retired a few months ago, and will be replaced by Brett Favaro.

Langara College

Representative providing this report: Eugene Belchev (Math) & Maja Grubisic (Stats)

Email address of representative providing this report: ebelchev@langara.ca & mgrubisic@langara.ca & mgrubisi

1. Do you have any announcements of new hires or retirements that you'd like to share?

Two of our long-serving members, Kevin Craib and Emmanuel Darkoh, will be retiring. Their wisdom and expertise will be sorely missed. We wish them well in their post-retirement lives.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

In the Science area, domestic enrollment has dropped by 5-10% while international enrollment has been steady and in some cases higher than pre-COVID.

Some of the upper level math courses have struggled as of late; we are trying to understand why.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

None

4. Are there any concerns or issues related to articulation that you'd like to share?

Recently we noticed that several years ago the transfer credit for one of our courses has been discontinued without us noticing. What is the BCCAT's procedure about notifying the sending institution when such a thing happens?

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

In addition to the resources reported in 2021, we are currently using

Differential Calculus for Life Sciences, 2017th Edition, by Leah Edelstein-Keshet, UBC, the *CLP-1 Differential Calculus* problem book, the *OpenStax Calculus*, volume 1, and *MyOpenMath* homework system (used in MATH 1175)

Integral Calculus with Applications to Life Sciences, 2017th Edition, by Leah Edelstein-Keshet, UBC and the *CLP-2 Integral Calculus* problem book (used in MATH 1275)

Finite Mathematics, Custom text based on Math in Society, 2017, by David Lippman, Pierce College Ft Steilacoom and *Course Notes on Finite Mathematics*, 2019th Edition, by Pichmony Anhaouy, Langara College (used in MATH 1162)

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

As part of its 2021-2025 Strategic Plan, Langara College has implemented a new indigenization strategy aimed at deepening the relationship with Musqueam and other Indigenous Nations and communities. A new Indigenization Specialist and Curriculum Consultant was hired, as well.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

As reported last year, over the past few years, we have been hosting AMC events for students who do not have a high school to host them and this year we hosted the AMC series again. Note that some of these students are also home-schooled. These are highly competitive events, which many students train for. We do not train any of these students and merely provide an opportunity for students to compete. We had student participants as follows: 13 in AMC 8, 36 in AMC 10A, 11 AMC 12A, 9 in AMC 10B and 7 in AMC 12B; also 6 qualified for AIME (students must score high enough on the AMC 10/12 to qualify).

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

To the best of my knowledge, most of our classes this fall will be F2F with some allowance for online and mixed mode.

9. Do you have any other news that you'd like to share about your department or institution?

Dr. Paula Burns will become the fourth President and CEO of Langara College on June 6, 2022. We hope she can bring some stability and clear sense of direction to our college.

Pichmony Anhaouy has put together a customized open source textbook for our Business Calculus II course. It is partially based on APEX Calculus Gregory Hartman (Virginia Military Institute), Pichmony's own Math 1274 Multivariate Calculus Supplemental materials, and other business applications. It is titled *Mathematics 1274: Calculus II – Economics and Business Applications*, First Custom Edition, 2022, for Langara College.

LaSalle College

Representative providing this report: Marcel Casarini - Media Arts Dept.

Email address of representative providing this report: mcasarini@lasallecollegevancouver.com

1. Do you have any announcements of new hires or retirements that you'd like to share?

No.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

No.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

No.

4. Are there any concerns or issues related to articulation that you'd like to share?

No.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

No.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

No.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

No.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

We are fully back to campus since October, 2021.

9. Do you have any other news that you'd like to share about your department or institution?

No.

North Island College

Representative providing this report: Alexandra Blair Email address: Alexandra.blair@nic.bc.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

Yes, Jeannie Cameron left NIC last summer and moved to Nova Scotia to be closer to her family.

Alexandra Blair, our current dep chair, got hired as regular faculty with NIC.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Low international enrolment, due to visas not getting processed.

- 3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about? Xxxxx
- 4. Are there any concerns or issues related to articulation that you'd like to share?

Are closed-book invigilated exams needed for articulation?

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

MAT 181/182 (Calculus I/II) uses a combination of Active Calculus and Apex Calculus, with UBC's CLP texts as recommended for a source of practice problems. WeBWorK is used for some aspects of assessment. Mattermost (OpenETC) is used for course communication (can interpret LaTeX).

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

NIC has a new Indigenization Plan "Working Together".

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

NIC Youth Academy Summer Camps combine fun and meaningful, hands-on learning in focus areas such as STEM: <u>https://www.nic.bc.ca/programs/summer-camps/</u>

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

Most math courses are F2F, some are on one campus only and some are getting podcasted via Hyflex to the other campuses as well. Courses where we have more than one section, there will be one digital and one F2F.

9. Do you have any other news that you'd like to share about your department or institution?

Like most other program areas at NIC, the math and science area is currently undergoing program review. We are hoping it will help us in implementing some new things into the area.

Northern Lights College

Representative providing this report: Hongbin Cui

Email address of representative providing this report: hcui@nlc.bc.ca

- 1. Do you have any announcements of new hires or retirements that you'd like to share? No
- 2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year? No
- 3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about? No
- 4. Are there any concerns or issues related to articulation that you'd like to share? No
- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

Calculus I and Calculus II: David Guichard, <u>Calculus -Early Transcendentals</u>, BCcampus Open Textbook.

Introductory Linear Algebra: Ken Kuttle and Ilijas Farah, <u>A First Course in Linear Algebra</u>, BCcampus Open Textbook.

Introduction to Statistics: Barbara Illowsky, Susan Dean, <u>Introductory Statistics</u>, BCcampus Open Textbook.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

No, not I'm aware of

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

We have been offering dual credit courses including Math 101 Calculus I (February to May).

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

Face-to-face

9. Do you have any other news that you'd like to share about your department or institution?

No

Okanagan College

Representative providing this report: Stephen Brown

Email address of representative providing this report: SCBrown@okanagan.bc.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

During the 2021/2022 year, we hired 3 full time term members. This current round of hiring has allowed us to convert 2 members to full time continuing and allowed us to hire an additional 3 term faculty. Unfortunately, we lost a member of the department, Norm Corbett, who was fighting a lengthy battle with illness.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Okangan College enrolments were down overall during the 2021/2022 academic year. However, enrolments in mathematics, statistics and data science were not significantly impacted. With travel restrictions changing, we anticipate an increase in international enrolments for the 2022/2023 year. Additionally, domestic applications for the 2022/2023 year in sciences at OC are up a staggering 37%. We have added additional intakes of our Post-Baccalaureate diplomas in both Marketing and Data Analytics and Health Analytics.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

We launched our first intake of our new Post Baccalaureate diploma in Health Analytics this past January. We anticipate 2 intakes of 40 students each year.

4. Are there any concerns or issues related to articulation that you'd like to share?

None at this time.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

After several members of the department found success using MyOpenMath, we recently established a private IMathAS server with help from IT Services <u>https://imathas.okanagan.bc.ca</u>. The new server, MyOkanaganMath, integrates well with Moodle and we was able to import a large portion of the question bank from MyOpenMath through the help of the developer, David Lippman. The department will be moving away from WebAssign in the Fall semester and switching to the new server instead. Calculus I/II will during this summer will be the first courses to use the new platform.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

None at this time.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

We successfully brought back an in person version of the BCHS Math Contest. We hope that this upcoming year will bring back to our normal suite of math contests, science fairs and other outreach activities.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

Some service courses will remain online and we will be offering a couple of sections of UT Science mathematics courses online; however, for all UT Science courses, we will require an in-person final exam.

9. Do you have any other news that you'd like to share about your department or institution?

We have been challenged over the past year while the College looks for a new Dean of Science and Technology. While it has, at times, provided some inconsistent leadership, we have also seen some opportunities for expansion. We have found ourselves with a number of interim deans who seem to have deep pockets and a propensity to say YES. While this gravy train won't last forever, we are certainly enjoying the ride for now.

Quest University

Representative providing this report: Dr Asia Matthews

Email address of representative providing this report: asia.matthews@questu.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

none

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

more Canadian than American enrollment

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

The Mathematics Foundation (one course required for all Liberal Arts and Sciences students) Learning Outcomes have been recently revised. They are as follows, with the Quest Institutional Learning Outcomes (QILO) indicated.

Students who achieve the Foundation requirements in Mathematics will be able to:

- 1. Engage in the scholarly habits of mathematical inquiry. Carry out the full creative and analytic cycle of the mathematical process including the formulation of a question, the exploration of ideas, reflection on where the solution may lead next, reviewing and extending. (QILO 1, 2, 3, 5)
- 2. Practice skepticism. Analyze and critique the truth of mathematical statements and the validity of mathematical arguments. (QILO 1, 3, 5)
- 3. Develop, recognize, and apply structure. Create or utilize notation and figures to represent and clarify ideas and relationships. (QILO 1, 2, 3, 4)
- 4. Develop an argument. Use deductive reasoning to develop and support a valid argument.
- 5. Articulate mathematics. Clearly and concisely communicate mathematical concepts and reasoning both orally and in writing. (QILO 1, 2, 3, 5)
- 6. Distinguish between the process of doing mathematics and the product of mathematical thought. (QILO 1, 4, 5)

4. Are there any concerns or issues related to articulation that you'd like to share?

There is significant ongoing work at the institution in the area of articulation. The goal is to accurately articulate current courses. There is not institutional goal to change our curriculum to articulate more courses.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

XXXXX

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

XXXXX

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

I have recently been awarded a \$5000 grant to continue my outreach, started last year, at St Margaret's School in Victoria. I have also been doing outreach with Squamish Nature Learners outdoor school. As the only Full-time mathematics faculty at Quest, these activities have full departmental support ;)

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

We are beginning to consider offering an online degree.

9. Do you have any other news that you'd like to share about your department or institution?

Money is still tight and enrollment is not yet where we need it to be. But the quality of the education is still really excellent, in my opinion.

Selkirk College

Representative providing this report: Doug Henderson

Email address of representative providing this report: dhenderson@selkirk.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

Possibility of a part-time hire for the fall (depends on student numbers)

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Domestic enrolment returning to pre-pandemic levels, international is still lagging

- 3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about? No
- 4. Are there any concerns or issues related to articulation that you'd like to share? No
- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective? No
- 6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

Some money available through Teaching and Learning Centre, many instructors using PD time/money to do work on this

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

Not this past year

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

Returning to pre-COVID delivery. However, instructors are incorporating some on-line sessions (e.g. labs and tutorials) that were typically F2F – this is up to the instructor's discression.

9. Do you have any other news that you'd like to share about your department or institution?

New school president starting in the next few weeks. VP of Students is retiring by the end of the calendar year.

Simon Fraser University - Mathematics

Representative providing this report: Justin Gray

Email address of representative providing this report: jgray@math.sfu.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

We have had no retirements this past year but four new hires:

- Nadish de Silva Quantum Computing
- Joanna Niezen Teaching Faculty
- Ailene MacPherson Infectious Disease Modeling and Evolution
- Ben Ashby Infectious Disease Modeling and Evolution

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Overall enrollments at SFU for 2020/2021 are virtually the same as the year prior (up about 1%), as measured by annualized activity full-time equivalents ((# of units) x (# of undergraduate students enrolled) / 30). Overall enrollment in math courses is up about 8% from the previous year. The number of students enrolled in a math major/honors program has increased from 252 to 267 during this period.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

None

4. Are there any concerns or issues related to articulation that you'd like to share?

None

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

We are using OpenStax Precalculus for MATH 100 and are using the large problem bank that accompanies this book in the Möbius homework system. Möbius is not open access but is inexpensive. The problems are taken from their Starter Bundle and are coded by experts.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

Efforts toward indigenization at the course level in my department have been primarily focused on integrating indigenous pedagogical approaches.

The mandate of the SFU Aboriginal Reconciliation Council (ARC), established in 2017, is to develop a proposal and implementation plan for funding the Aboriginal Strategic Initiative (ASI), which will draw upon \$9M in one-time funds to build SFU's capacity to recruit, educate, and support Aboriginal students to be successful in their programs, lives, and careers. Some of these funds are now distributed through faculty inquiry grants for decolonizing and indigenizing curricula.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

There are numerous ongoing outreach initiatives, though many of these were cancelled this past year due to the current pandemic.

Elementary School Outreach Math Catcher High School Outreach Academic Summer Camp for Aboriginal Students Math Ambassadors SFU Math Camp for High School Students <u>Teacher Outreach</u> SFU Math Camp for Teachers Changing the Culture Conference

See http://www.sfu.ca/math/k-12/k-12-outreach-programs.html for more details.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

Our courses are primarily offered in a face-to-face format, though some open-tutorial hours and instructor office hours are held remotely.

9. Do you have any other news that you'd like to share about your department or institution?

None

Simon Fraser University - Statistics

Representative providing this report: Harsha Perera

Email address of representative providing this report: gperera@sfu.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

We had two new hires late last year. Dr. Sonja Isberg and Dr. Lin (Becky) Wei joined as Lecturers.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Demand is always continuing to increase with Department of Statistics and Actuarial Science.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

We are introducing a new statistics course for Computer Science students STAT 271: Probability and Statistics for Computing Science from Fall 2022.

- 4. Are there any concerns or issues related to articulation that you'd like to share? No
- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective? No
- 6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report? No
- 7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

Unfortunately, most of the outreach events were cancelled/postponed last summer due to the pandemic.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

Currently course delivery mode is completely back to face-to-face which is similar to Fall 2019.

9. Do you have any other news that you'd like to share about your department or institution?

The Department of Statistics and Actuarial Science at SFU was initially planning to be the host and venue for the Statistical Society of Canada Meeting this year. However due to COVID concerns SSC decided to go with virtual mode.

Thompson Rivers University - Kamloops

Representative providing this report: Saeed Rahmati (Math), Suzanne Feldberg (Math), Mateen Shaikh (Stats)

Email address of representative providing this report: srahmati@tru.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

Departures (non-retirement age): Richard Taylor (Math), Xiaoping Shi (Stats), Becky Lin (Data Science)

New hires (fall): Lucas Mol (Math), Yue Zhang (Stats)

Incoming: Kyle Schlitt (Math), three (?!) Data Scientists

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Holding steady.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

We completed a program review recently. New Math courses: Math 1220 Logic and Foundations, Math 4240 Differential Geometry.

We are hoping to start a Data Science post-Baccalaureate program in January. There will be a whole slew of new Data Science courses for the new program!

The BSc in Data Science is now official.

4. Are there any concerns or issues related to articulation that you'd like to share?

No.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

We're hoping to use WebWork more extensively in the coming year.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

On an institutional level, TRU's new General Education requirements have an institutional learning outcome that students will need to take a course that uses "Indigenous Knowledge and Ways." On a departmental level, we're struggling to figure out how it fits within Math, but we have had some opportunities to learn Indigenous perspectives.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

It was great being able to hold the BCSSMC again this year!

One of our students held a "Math Battle" this year (kind of like a Math debate, where opposing high school/ University teams try to poke holes in their opponents Math solutions). We hope to hold it again next year. We also had an "Integration Bee" for Calc 2 students. The Third TRU Undergraduate Math Competition was also held in March.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

We'll be face-to-face! With maybe a bit more on Moodle. Since we have an OL division, the two methodologies are generally kept separate.

9. Do you have any other news that you'd like to share about your department or institution?

That covers everything. It's been a busy year, with the Program review, the new developments in Data Science, and a record number of Appointments Committees.

Thompson Rivers University – Open Learning

Representative providing this report: Iain Pardoe

Email address: ipardoe@tru.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

None at this time.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

The last enrolment report showed about 4% down, across the board, but with some shift from students just taking individual courses to more students taking entire programs through Open Learning. However, the previous academic year was a very high growth year for growth, so what we are most likely seeing now is numbers trending back towards pre-pandemic levels. During Covid, enrolments grew at an unprecedented rate (not unexpected as students looked for virtual options). Long term we also expect more competition as other institutions explore online options.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

MATH 1141 (Calculus I), MATH 1241 (Calculus II), MATH 2121 (Linear Algebra), and STAT 1201 (Introduction to Probability and Statistics) are undergoing or have recently undergone major revision.

4. Are there any concerns or issues related to articulation that you'd like to share?

None at this time.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

The major revision to STAT 1201 (Introduction to Probability and Statistics) will use OpenIntro Statistics and WeBWorK. All new course development in Open Learning encourages use of OERs.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

TRU's "Coyote Project" is a cross-campus initiative to indigenize curriculum in all subject areas.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

None at this time.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

No change since all our course offerings are online or print correspondence.

9. Do you have any other news that you'd like to share about your department or institution?

Not at this time.

Trinity Western University

Representative providing this report: Sam Pimentel

Email address of representative providing this report: sam.pimentel@twu.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

None.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

First year calculus enrolment was down this year.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

Following an Institutional Prioritization Process TWU has suspended its Mathematics with Computing Science B.Sc. We continue to offer a Mathematics B.Sc. and a Computing Science B.Sc., but we will no longer offer the joint degree program.

4. Are there any concerns or issues related to articulation that you'd like to share?

None.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

We continue to use WeBWorK and recommend a variety of open access textbooks.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

None specifically aimed at mathematics.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

None.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

All courses will be face-to-face as they were in Fall 2019.

9. Do you have any other news that you'd like to share about your department or institution?

None.

University of British Columbia (Okanagan)

Representative providing this report: Wayne Broughton

Email address of representative providing this report: wayne.broughton@ubc.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

In the last few years we have hired three new Assistant Professors of Teaching in mathematics and statistics: Dr. Irene Vrbik, Dr. Lengyi Han, and Dr. Paul Tsopméné.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

No

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

 \cdot Our B.Sc. degree has become more flexible, and no longer requires MATH 101 (Calculus 2) for all B.Sc. students.

 \cdot We have Major programs in Mathematics, Statistics, and Data Science. We have suspended admissions to the old Mathematical Sciences program.

• The B.Sc. Major in Mathematics (there is also still a B.A. version) now requires either DATA 101 or STAT 121 and MATH 350 (Complex Variables), but has more options for 1st-year lab science electives. Students can do the Major with a concentration in Applied Mathematics, Pure Mathematics, Data Science (replacing Statistics), or without a concentration.

 \cdot New course: MATH 103 (Integral Calculus with Applications to Life Sciences) includes some probability theory and linear algebra.

4. Are there any concerns or issues related to articulation that you'd like to share?

MATH 103 will need to be submitted for articulation.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective? •

In Calculus 1 and 2 we have started using the CLP texts (https://personal.math.ubc.ca/~CLP/). The level of the exercises is a bit high for our students, but I really like the coverage and sequence of topics and the fact that all exercises come with hints, answers, and fully worked solutions. I am not sure yet how "effective" this text is, though: I believe most students just watch videos online if they are stuck on something. I have also used the OpenStax texts and some instructors still do.

 \cdot I have also been using WeBWorK for a couple of years in Calculus 2 and I think other instructors might start to do so too.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

This is a work in progress. By 2024 all B.Sc. students will be required to take an Indigenous-focused course, but at this point we still don't have many courses that would qualify. I think we still have a ways to go for deeper and more authentic Indigenization.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

No

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

At this point it is expected that most classes will be in-person, though this past year some instructors chose to make their courses online; that might continue next year too. And some instructors voluntarily use a hybrid model with both in-person and online delivery.

9. Do you have any other news that you'd like to share about your department or institution?

No

University of British Columbia (Vancouver) – Mathematics

Representative providing this report: Brian Wetton

Email address of representative providing this report: wetton@math.ubc.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

We have hired Lindsey Daniels in an Educational Leadership faculty position. She brings applied math expertise (battery modelling) and has used machine learning to assess student performance.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

We have seen steady increases in both domestic and international enrollment in our classes.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

MATH 100, 102 and 104 will be consolidated into MATH 100, to be renamed "Differential Calculus with Applications". MATH 101, 103 and 105 will be consolidated into MATH 101, to be renamed "Integral Calculus with Applications". MATH 180 and 184 will be consolidated into MATH 180, to be renamed "Introduction to Differential Calculus with Applications". Each of these consolidated courses will retain distinctive "flavours" (Physical Sciences, Life Sciences, etc.). The consolidated courses MATH 100, MATH 101 and MATH 180 will use the small class model. Instead of attending 3-4 hours of lecture per week, a student attends one 2-hour lecture with a large number of students (around 360), and one hour-long *small class* (one two hour-long small class in the case of MATH 180) with a small number of students (around 60). Lectures are run by faculty members with the goal of laying out theoretical groundwork and presenting canonical examples. Small classes are run by two instructors – one graduate or postdoctoral instructor, and one undergraduate TA – with the goal of extending and introducing material in a problem-based, group-based, high-engagement setting. Please contact me if you would like more information about these proposed changes.

We are revising the course, Math 230, to be an outreach course to students who wouldn't otherwise take Mathematics. We have introduced Math 446, History of Mathematics. There is a computationally modelling sequence, Math 360/461, in the works, intended for Math Major students.

We are planning small, bespoke sections for core second-year courses for our Math Majors.

4. Are there any concerns or issues related to articulation that you'd like to share?

Existing transfer credit arrangements for 102 and 104 will now transfer to 100, 103 and 105 to 101, and 184 to 180.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

We have developed online, open access texts for all calculus courses. These are available at

https://personal.math.ubc.ca/~CLP/

There is also a set of online notes for Math 152 (Linear Systems for Engineers). Contact me if you would like a copy of these notes and the current LaTeX source. There is an open source text in progress for our introductory analysis class, Math 220, taken by Math and Statistics Majors and Electrical and Computer Engineering students.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

There are outreach programs run by the Pacific Institute of Mathematical Sciences (<u>https://www.pims.math.ca/education</u>) that our department participates in. I believe these have been on hold during the last two years.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

We have outreach to local high schools through Math 414 (Mathematical Demonstrations). We host a Math Circle and the Archimedes Lecture series (for high school students).

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

We are back to face to face instruction "as usual" starting in our Summer 2022 term.

9. Do you have any other news that you'd like to share about your department or institution?

We plan to continue the Calculus Challenge Exam. This is now hosted solely by UBC, though the exam is accepted by a bunch of lower mainland post-secondary institutions. The CCE fulfills two purposes. The first is its original purpose: to give students a way to vault over MATH 100 into MATH 101. (There are also other ways to do this, like by getting IB credit.) The second is to release the CCE and a password-protected grading scheme to teachers after the exam has been written, so they can use it as a test and "reality check" for their own students.

University of British Columbia (Vancouver) - Statistics

Representative providing this report: Bruce Dunham

Email address of representative providing this report: b.dunham@stat.ubc.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

Prof Nancy Heckman, a faculty member in the department since 1984 and a former head of department, will retire this summer.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Numbers overall on STAT and DSCI courses remained stable compared to the previous year of onlineonly teaching. Restrictions due to room capacity reduced enrollments on certain courses while additional sections of DSCI 100, STAT 201, and STAT 301 appeared. The cap on students entering a specialisation in statistics was raised to 159.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

The new minor in data science proved popular, with around fifty students in the first cohort. New courses provided by the department included DSCI 310 (Reproducible and Trustworthy Workflows for Data Science), DSCI 320 (Visualization for Data Science) and STAT 301 (Statistical Modelling for Data Science). An increased enrollment, of around 100 students, is expected for the next academic year.

There were changes to our combined majors and honours specialisations. DSCI 100 is now core for all combined programs with both computer science and economics, with STAT 201 an additional requirement for the combined programs with computer science. A motivation for these changes is to enable students to have more exposure to statistical concepts earlier in their programs. There were also some modifications to the upper-level requirements for the combined majors with economics (both BA and BSc versions), increasing flexibility with pathways that permit either STAT 301 or STAT 306.

4. Are there any concerns or issues related to articulation that you'd like to share?

From 2023, entrants to statistics specialisations will require either DSCI 100 or a STAT 1xx/2xx course to qualify.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

The department makes much use of free online resources for its teaching. These include: WeBWorK(iR): A free online homework system for mathematics and statistics, incorporating R. See webwork.maa.org and <u>https://wiki.ubc.ca/Documentation:WeBWorK</u> for more details. StatSpace: An online repository for teaching resources in statistical sciences is available at <u>https://statspace.elearning.ubc.ca</u>. Colleagues are invited to explore and review existing resources and can also register as an instructor in order to see instructor-only materials and submit their own resources. In addition, the department is developing a repository for RShiny apps on GitHub. Free online textbooks used, notably for DSCI 100 and STAT 201, include: Modern Dive: Statistical Inference via Data Science (at moderndive.com) developed by Chester Ismay and Albert Kim. OpenIntro Statistics (at www.openintro.org) Introduction to Data Science (at <u>https://rafalab.github.io</u>) by Rafael A. Irizarry.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

There are ongoing efforts via a student diversity initiative in the Faculty of Science (see skylight.science.ubc.ca/projects/sdi for details). Melissa Lee (Assistant Professor of Teaching), Marie Auger-Méthé (Assistant Professor), and Rowenna Gryba (Ph.D student) have received funding from <u>UBC's Equity & Inclusion Office</u> for an Equity, Diversity and Inclusion (EDI) Speaker Series in Statistics.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

Bruce Dunham co-taught a class of Statistics 12 at Centennial High School last fall, working with teacher Ms. Anita Do. Materials created for the course, including over eighty in-class activities, will be made available on StatSpace over the summer.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (i.e., prior to COVID-19), especially in Math and Stats courses?

The plan at present is to return to face-to-face teaching very similar to as pre-pandemic, although some lower-level courses may continue to provide an on-line section (perhaps with in-person exams). The online section of DSCI 100 in term 2 will remain.

9. Do you have any other news that you'd like to share about your department or institution?

Assistant Professor <u>Trevor Campbell</u> was a winner of the 2021 Blackwell-Rosenbluth Award, which honours noteworthy junior researchers in different areas of Bayesian statistics. Prof Natalia Nolde won the 2021 PIMS Mathematical Sciences Young Faculty Award.

University Canada West

Representative providing this report: Nam Le

Email address of representative providing this report: nam.le@ucanwest.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

At the university level, we have some changes in our university senior management team:

- Dr. Sheldon Levy was appointed at the President and Vice Chancellor as of March 2022.
- Dr. Maureen Mancuso was appointed as Vice President Academic as of March 2022.
- Dr. Stephanie Chu was re-appointed as Executive Dean as of April 2022.

At the department level, we hired some more sessional faculties to teach math/stat courses

- 2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?
 - UCW has experienced continued growth throughout the pandemic.
 - Our student body currently represents over 100 nationalities with the top percentage of students coming from India (44%), Mexico (6.4%), Sri Lanka (6%), Brazil (5%), Iran (4.4%), and Nigeria (4%).
 - Other nationalities represented include Columbia, Philippines, Canada, China, Bangladesh, and Peru.
 - We currently have over 8000 students (total) enrolled with over 2400 who just joined us for the Spring 2022 term.
 - Please see the student enrollment details in the Table 1 below (enrollment figures include new starters and continuing students).

Student Enrollments (for 3 undergraduate programs)

Programs	2019	2020	2021
BCom	115	201	521
BABC	43	76	164
AA	298	732	1522

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

We recently revised our MATH 200 Statistics to meet the CPA requirement. Also, we developed 2 new courses MATH 201 Business Statistics & MATH 202 Quantitative decision making. MATH 201 and 202 combined together will be equivalent to MATH 200. All of these courses are accepted by CPA-Canada for transfer credits.

- 4. Are there any concerns or issues related to articulation that you'd like to share? No
- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

We have switched to use OER for most of our math/stat courses in the previous year and we will continue to use OER for newly developed courses.

- UCW continues to update courses to use OER textbook and resource options wherever available.
- Our OER committee works with course developers, faculty, and Department Chairs to identify options to update our courses where appropriate.
- Funding is available to incentivize Faculty to update their course using OER options
- 6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

We have a couple of discussions on this topic. The university is encouraging all faculty members to integrate more Indigenous content to our courses.

- 7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report? No
- 8. How do your institution's plans for course delivery mode online vs. face-to-face for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

We are planning for full return to campus starting Summer 2022

- 9. Do you have any other news that you'd like to share about your department or institution?
 - The Arts, Communication, and Social Sciences Department (Bachelor of Commerce, Bachelor of Arts in Business Communication) has been making updates to the core pathway of courses for students to ensure the degree is better aligned with industry requirements for the job market.
 - New courses have been added to the degree pathway, and existing courses have been re-designed or refreshed.
 - The Bachelor of Commerce degree is currently undergoing an in-depth review by CPA to ensure our Accounting courses align with the professional certification.
 - UCW is currently going through the cyclical review process with the Degree Quality Assessment Board (DQAB) for all programs at the university. This involves program review self-study committees, Program Advisory Committee meetings, external review, and various other related activities

University of the Fraser Valley

Representative providing this report: Ben Vanderlei

Email address of representative providing this report: ben.vanderlei@ufv.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

Two of our department members recently retired. Greg Schlitt had been with the department since 1992 and Erik Talvila had been a department member since 2003. We have made offers for two replacement hires but cannot release their names until the contracts are finalized.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

Enrollment levels this year have been down slightly compared to 2020-21. We saw an overall 5% decrease in enrollment in first-year courses, 13% decrease in second-year courses, and steady enrollment in the upper-level courses.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

We are a currently running a fourth-year course in statistical consulting. The instance this Summer is running as a special topics course, but we have plans to develop it into a regular course.

4. Are there any concerns or issues related to articulation that you'd like to share?

We have nothing significant to report.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

In our STAT 106 course, some instructors have been making use of the following open education resources:

- Introductory Statistics (<u>https://saylordotorg.github.io/text_introductory-statistics/index.html</u>)
- Introductory Statistics (<u>https://assets.openstax.org/oscms-prodcms/media/documents/IntroductoryStatistics-OP_i6tAI7e.pdf</u>)
- OpenIntro Statistics (<u>https://www.openintro.org/book/os/</u>)

Shaun Sun has developed an online homework system (EduRITA) that is being used by multiple instructors.

In MATH 118 (Calculus II for Life Sciences) and some sections of MATH 111, instructors have been using an open-source textbook developed by Leah Keshet at UBC. Kseniya Garaschuk has developed coursepacks for 111 and 118 that contain lecture notes, videos, and sample tests. These coursepacks will be made openly available soon. Instructors of MATH 111/112 (Calculus I and II) are planning to use open education resources for all sections beginning next year.

Following the launch of the syzygy service at UFV last year, instructors have incorporated Jupyter notebooks into Linear Algebra (MATH 221) and first-year statistics (STAT 106). We continue to

WeBWork as an online homework system to support Precalculus (MATH 110), Calculus (MATH 111/112), and Discrete Math (MATH 125).

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

We continue to have frequent discussions at the department and faculty level on the Indigenization of our courses.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

We hosted our first BCSSMC event since 2019 and welcomed 62 participants. As a matter of safety, we did not include enrichment activities and large welcoming/closing gatherings as we did in the pre-COVID years.

In Spring 2022, we again ran Science World's Super Science Club program at local schools. This year we have 15 Super Science Club groups, running in the following schools: Matsqui, Mountain, Alexander, Blue Jay, Ten Broeck, Gordie Howe, Mt. Lehman, Centennial Park, Aberdeen, and Greendale. We've hired 17 students to run these groups, with many students running multiple groups (two facilitators per group).

Due to the Science Rocks! Summer camps being cancelled for the past two years during the pandemic, we developed a new program in 2021-22, Science Rocks! Days, consisting of one-day events on campus. We ran three events during Fall 2021 and two events during Winter 2022. In Summer 2022, we plan to again run the summer camps (6 week-long day-camps, 3 on our Abbotsford campus and 3 in Chilliwack). We hire 3 undergraduate science students to run these camps.

We continued to run Science Rocks! in the Community events, running activities with Brownie, Girl Guide, and Pathfinder groups, as well as elementary school visits. In Fall 2021, we had a Science Rocks! activity with Chilliwack Brownies and another with Chilliwack Girl Guides. In Winter 2022, we ran activities with Agassiz Pathfinders, Agassiz Girl Guides, and another with Agassiz Guides and Brownies combined. We also ran two Science Rocks! events at Greendale Elementary Community School in Chilliwack this year.

Super Science Club and Science Rocks! were supported by a WIL (Work-Integrated Learning) grant from the BC Ministry of Education. Science Rocks! was also supported through a grant from the CMS and a grant from the Abbotsford Community Foundation.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

We plan to offer the majority of our courses face-to-face in Fall 2022, but we will be offering some online sections of our multi-section first-year courses in order to gauge demand for the format.

9. Do you have any other news that you'd like to share about your department or institution?

We have nothing else significant to report.

University of Victoria

Representative providing this report: Jane Butterfield

Email address of representative providing this report: jvbutter@uvic.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

No

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

No

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

We have recently revised our STAT 252 course (Statistics for Business) at the request of our School of Business. In particular, this course now includes a tutorial component (1 hour weekly). The course ran under this new model for the first time in the 2021/22 academic year.

4. Are there any concerns or issues related to articulation that you'd like to share?

No other changes that would affect articulation.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

No

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

No

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

No

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

No

9. Do you have any other news that you'd like to share about your department or institution?

No

Vancouver Community College

Representative providing this report: Costa Karavas

Email address of representative providing this report: ckaravas@vcc.ca

1. Do you have any announcements of new hires or retirements that you'd like to share?

Dr. Emmanouil Daskalakis became regularized in 2021.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

No significant changes in enrolment.

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

The Associate of Science in Computer Science program is relatively new and is starting to attract more students, particularly international students. MATH 2120, Discrete Mathematics II will be offered for the first time.

4. Are there any concerns or issues related to articulation that you'd like to share?

None.

5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?

MATH 1020: Openstax Precalculus 2e, by Abramson will be used in Fall 2022.

MATH 1111: Openstax Introductory Statistics by Illowsky et al. will be used in Fall 2022.

MATH 1100/1200 Calculus I and II: Openstax Calculus Volume I and II are used.

MATH 1221: Applied Linear Algebra: *Linear Algebra with Applications* by Nicholson and/or *A first Course in Linear Algebra* by Kuttler, will be used in Fall 2022.

VCC has WebWorK installed on its own server in 2022 and faculty are starting to implement it in their courses.

6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

Dr. Robert Daum, founding member of the Board of Directors of Reconciliation Canada, worked with VCC in 2021 to support Indigenization readiness initiatives. Along with Lindsay Heller, they met with 34 individual groups from within the College. In late 2021, a draft Indigenization Planning and Readiness report was reviewed by VCC College stakeholders, including the external Indigenous Education Advisory Committee, College elders, and the IECE department. From January to March 2022, the final report and accompanying presentation were shared with stakeholder groups.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

Not currently.

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

A mix of offerings. Some courses will be offered online: Precalculus (MATH 1020), MATH 1111 (Statistics). Some courses will be offered face-to-face and some courses will be offered in a hybrid delivery whereby one day a week will be reserved for classroom lecture followed by one day a week by online guided learning activities.

9. Do you have any other news that you'd like to share about your department or institution?

University Transfer Program Renewal is underway.

Western Community College

Representative providing this report: Hamid Maghzian

Email address of representative providing this report: Maghzianh@gmail.com

1. Do you have any announcements of new hires or retirements that you'd like to share?

This is an initial report from WCC. WCC has been given consent to offer a Bachelor of Hospitality Degree as of November 30, 2021.

WCC will be offering its first courses in the summer term beginning May 31, 2020. Among the courses are:

- a) MATH 099 for students without Math 11
- b) MATH 102 Fundamentals of Mathematics (required)
- c) STAT 224 Introduction to Statistics
- d) Electives are available.

Hamid Maghzian is the instructional lead with the Math courses.

2. Has your institution or department seen significant enrollment changes this year (domestic, international, or overall), or are significant changes expected in the coming year?

New Program

3. Are there any new or significantly revised programs or courses at your institution that you'd like to let the BCcupms community know about?

All new program and courses

4. Are there any concerns or issues related to articulation that you'd like to share?

We expect to discover some \mathfrak{S}

- 5. Are there any open access resources (texts or homework systems) that your department is using, particularly in first- and second-year transferable courses, that you've found to be particularly effective?
- 6. Are there any efforts towards Indigenization that have been made in your department, or at your institution, that you'd like to report?

All degree program instructors have taken at least one of the on-line Indigenous-related courses (available from a variety of institutions including BCIT).

WCC has tuition-paid seats for self-identified indigenous persons in each program

WCC has an elder and former VP at NVIT on its Advisory Board.

7. Are there any outreach initiatives that have been made in your department, or at your institution, that you'd like to report?

8. How do your institution's plans for course delivery mode - online vs. face-to-face - for Fall 2022 compare to what they were in Fall 2019 (ie. prior to COVID-19), especially in Math and Stats courses?

Diploma courses are blended but will move to F2F by fall.

Degree courses will all be F2F.

9. Do you have any other news that you'd like to share about your department or institution?

We hope to attend next year's meetings.