



UNIVERSITY OF
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BHScoop

The official BHSc newsletter



Inaugural Newsletter!

Features

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O'Brien Centre for the



BACHELOR OF HEALTH SCIENCES PROGRAM

WELCOME BACK!

By Dr. Ebba Kurz, Associate Dean

I am excited for another academic year to begin and to welcome (or welcome back) students in the BHSc program. Having been involved in the program since its inception in 2003, I am very familiar with the anticipation and anxiety associated with the return to classes in September. Please know that we are here to support you throughout your personal and academic journey.

Together with the efforts of the Health Sciences Students' Association (HSSA) and the Student-Faculty Liaison Committee (SFLC), I am excited for the launch of the BHSc Engagement Committee (BEC). We hope to bring you programming throughout the year to support you academically, to build community and to have some fun! As always, I love to hear from students – the good and the bad. Please know that your voice will be heard.

As the term begins, work hard, have fun and get involved!



FUN FACTS ABOUT DR. KURZ

Hometown: The Paris of the Prairies.....Saskatoon, SK (but have lived in Calgary just as long)

Favourite Pizza: Two choices – homemade pizza and getting creative with toppings, or authentic New York style pizza (which doesn't exist in Calgary) – with pepperoni and mushroom

Fun Fact: Saw the Tragically Hip for the first time (but not the last) in a little bar in Kingston, ON in 1987. They were just starting out and weren't that good; we left after the first set!

Tip: Remember, your grades do not determine your value as a human being. Keep the end goal in mind, but enjoy the journey.



DR. EBBA KURZ

Education: Ph.D (Pharmacology and Toxicology), Queen's University; Post-doctoral fellowships at University of Colorado Health Sciences Center and University of Calgary

What my job entails: I have a number of responsibilities in my faculty role. As Associate Dean (Undergraduate Health and Science Education) and Director of the Bachelor of Health Sciences program I am responsible for the oversight and academic administration of both the BHSc program and the Bachelor of Community Rehabilitation program. I am also an Associate Professor in the Department of Physiology and Pharmacology (Cumming School of Medicine) and have a research lab as part of the Robson DNA Science Centre in the Arnie Charbonneau Cancer Institute.



Message from the BHSc Directors' Team

To our new students and all returning students "Welcome and welcome back for the 2018-19 academic year!" We have seen many of you around the building for summer research but we hope you all had a nice break. Good luck with all the course work ahead and we wish you a productive year. Please remember that we are all here to support you, so make sure to reach out when you need us. For those doing their honours theses, it may seem daunting but believe us that it will be an exciting and rewarding experience (it also means graduation is in sight). Looking forward seeing you all around the Cumming School of Medicine.

Fun Facts about **Dr. Donna Slater** - Co-Director of Biomedical Sciences

Born: Nottingham, home of Robin Hood and Sherwood Forest. Fortunately the "S" was dropped from the original Snottingham.

Favorite food: Fresh fish, chips (aka fries) and mushy peas, served with mint sauce. Luckily graduate studies took me to Imperial College, London, where there was smorgasbord of different foods to try, and I love spicy foods.

Fun Fact: I spent a year in Delft, Holland doing research for my undergrad, and I do confess to having a pair of wooden shoes!

Tip: for big assignments - break it up - smaller chunks can be less daunting and easier to manage.



Fun Facts about **Dr. Fabiola Aparicio-Ting** - Director of Health and Society

Born: La Paz, Boliva, the second highest city in the world, which means I have a large heart (physiologically, that is).

Languages: English and Spanish.

Pet: Never had an alpaca for a pet.

Favorite Food: True to my Latin roots, I love all things spicy, which made southern Texas an obvious choice for graduate school. Fortunately for me, the University of Texas Health Science Center has one of the best Schools of Public Health in the US.

Favorite pizza topping: Like Dr. van Marle, I hold a strict "no fruit" policy for pizza toppings.

Tip: My tip for you this year is to keep the big picture in mind. Don't let one assignment or test derail your motivation.



Fun Facts about **Dr. Guido van Marle** - Co-Director of Biomedical Sciences

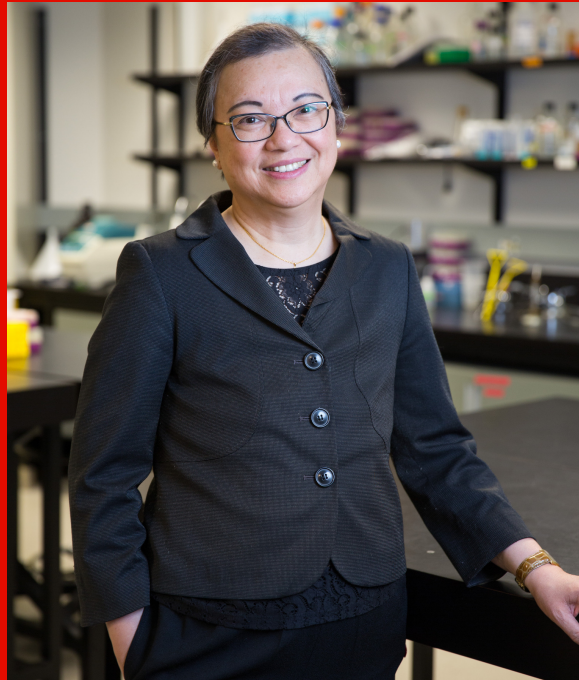
Hometown: Amsterdam, Holland. Holland is not equal to the Netherlands. Holland is part of the Netherlands but the Netherlands is not Holland.

Wooden shoes: No I do not have nor have I ever worn wooden shoes.

Favorite pizza topping: Not pineapple.

Tip: I know procrastination is an wonderful art form (and I am good at it too), but don't leave things to the last minute so you do all-nighters. Believe me, I did it once; it did not work at all.

**FACULTY PROFILE -
DR. MAYI ARCELLANA-PANLILIO
SENIOR INSTRUCTOR**



Mayi Arcellana-Panlilio, PhD is a Senior Instructor in the Bachelor of Health Sciences (BHSc) program. Except for a brief hiatus, she has taught the Honours Cell & Molecular Biology course (MDSC 351) since its inception, winning education and teaching excellence awards from the University, the Cumming School of Medicine, the Department of Biochemistry & Molecular Biology, and the UofC Students' Union. She participates in the delivery of the Research Design in Molecular Biology and Bioinformatics course (MDSC 408), as well as other courses in the program. She loves teaching and considers it a privilege to play a small part in students' learning. Since 2011, Mayi has been the lead faculty mentor of the University of Calgary iGEM (International Genetically Engineered Machines) team, where undergraduate students from the BHSc program, the Faculty of Science, and the Schulich School of Engineering work together on a synthetic biology project to present in competition against teams from around the world. For the 2017 iGEM Jamboree, the team presented the gold-winning Astroplastic project, which sought to make plastic out of poo to solve the two-pronged challenge of managing human waste and sourcing raw materials for manufacturing in space. Later in 2017, the Astroplastic team's proposal was chosen as one of only four university team projects selected to participate in the Canadian Reduced Gravity Experiment Design challenge, which will see two students be mission specialists on the parabolic flight to test the isolation of plastic product from the liquid medium in microgravity. Mayi is passionate about mentoring students and has an abiding interest in the lofty goal of seeking biological solutions to real world problems.

STAFF PROFILE - JENNIFER LOGAN

PROGRAM COORDINATOR



By Aisling Gamble, Cumming School of Medicine

"I would like people to know that I have the very best job at CSM", says Jennifer Logan, an almost 11-year veteran of the Cumming School of Medicine (CSM).

Jennifer began working at the medical school in 2006 as coordinator for the Bachelor of Health Sciences (BHSc) program. The BHSc is a research-intensive honours degree providing an undergraduate experience which engages students in all aspects of health and health research.

Jennifer says working with the students is the best part of her job, as is having the privilege of supporting them in all phases of their undergraduate journey. "From recruitment and admissions right through to convocation, I love it," she says. "We are a small enough program that we get to know each and every one of our students. How cool is that?" She says it may sound corny, but she couldn't imagine a better job.

Growing up, Jennifer's career aspirations were based on whatever book she happened to be reading at the moment. She read a lot of books, so her choices changed often. She wanted to do anything and everything. While having varied plans for her future career in her younger days, she did worry about how things would turn out. Given a chance to speak to her younger self, Jennifer says she would try to ease the worrying. "It's such a waste of energy," she says. "I'm not sure I would have listened to myself though. I always worried about getting things right."

Speaking of getting things right, Jennifer is extremely proud of what she considers a great achievement – her children. Mom to six, she treasures family above everything else. "My children are the centre of my universe, and that includes my son-in-law and my grandson", she says. "I have a lot of 'things' in my life like books and art supplies, but what I treasure most are not my things but my family."

Her father tops her list of people she has admired. He was a kind and gentle man, she says, with an unflinching cheerful outlook on life. "He told the best stories," she says, as he would recount his youth and his time as a member of the Royal Canadian Air Force (RCAF). She recalls being blown away by the number of people who spoke about his acts of kindness when he passed away a few years ago. "He was always looking for ways to help others, but quietly without notice. He is my hero and I aspire to be like him."

In thinking about what her father meant to those around him, there is a semblance of that when looking at the medical school's impact on the local community as well. Jennifer says it has always been exciting to work here, and there are more opportunities to share the wonderful things happening at CSM.

"I love feeling like a part of it and that perhaps the work I do within the BHSc program contributes to that in some small way."

ALUMNI PROFILE-EMILY HICKS CLASS OF 2013

A CLOSE LOOK AT A PAST STUDENT



Like many BHSc students, I was planning on applying to medical school after my degree. The summer after my first year, however, I got heavily involved in the University's International Genetically Engineered Machines (iGEM) competition team where you use synthetic biology to create an organism that can accomplish a task/goal. I knew nothing about synthetic biology when I started, but I quickly fell in love with it, and grew to lead the team for four years during my degree. I loved spending my summers working with diverse teams of students trying to build engineered bacteria to solve real problems. Through my experience in iGEM, I got to learn a lot about biological systems, travel to many places and meet some amazing friends. The Calgary team became a well-known team in the competition, frequently winning awards at regionals and the global finals. I became so passionate about synthetic biology, that in my fourth year I did an exchange program in the Netherlands to work in a synthetic biology lab there.

When I graduated, I wasn't sure how to continue this amazing iGEM experience. And so I decided, with a couple of my friends, to start our own biotechnology company. A spin-off of our 2012 iGEM team, FREDsense Technologies uses engineered bacteria to detect contaminants in water. It has been a wild ride since we founded the company in 2014 and I have learned so much. Today FREDsense employs 12 full-time scientists and engineers, produces a number of sensors, has raised over \$2 million and is one of the first companies in Canada to receive approval from the Federal Government to sell our genetically modified biosensors. I continue to be thankful for the skills I learned during my time in the BHSc program, which have helped me navigate the fast-paced and stressful world of a science startup!

STUDENT PROFILE- **JOWERIA AKRAM** BIOINFORMATICS

A CLOSE LOOK AT A CURRENT STUDENT



A mere 12 days after I was born, I embraced the life of a traveller and embarked on my first journey. This trip to my grandparents in Pakistan was a short stopover as we moved from Jeddah, Saudi Arabia to Lagos, Nigeria. Three years later, we moved again, this time to Pakistan for a couple of years where I was preschooler. After our time in Pakistan, we relocated to Saudi Arabia once more. We were in Riyadh this time, a city truly made for kings. I spent six years of my life in that city, which is the longest that I have stayed in one place continuously. I did my elementary schooling in Riyadh before we decided to make our umpteenth move almost halfway across the world to Calgary, Canada. I spent almost five years, adapting to the freezing temperatures of Canadian winters after spending my life in extremely hot climates. After spending 5 years in Calgary, we moved to the city of superlatives, Dubai. A year well-spent in the extravagant city, where I completed my final year of high school surrounded by towers reaching for the skies, and I moved back to Calgary, starting my academic career as a University of Calgary student. Despite our frequent relocations, I was well-connected to my heritage and roots because my parents ensured that we spent our summers in Pakistan. My experiences around the world allowed me to expand my horizons and feed my curiosity as I explored different cities and their cultures. My hunger for new opportunities was one of the driving factors behind my decision to major in Bioinformatics in the BHSc program. This program has allowed me to flourish in my fields of interest, combining computer science and data analysis with health sciences, in order to provide an extensive perspective of the field. Along with giving me the opportunity to engage with a diversity of people, this program has encouraged me to utilize my curiosity and direct it into my work and the community. It advocates us exploring interests in different areas of research, and supplies us with the tools to think critically and approach everything with an open mind. I've always been attracted to the field of neurology, and due to this program, I've recently been exposed to the ongoing research in this field. This exposure has fueled my interest, and I have since looked into a career in this department. I aspire to have an impact on the field with future research, along with pursuing a career in medicine, specifically neurosurgery.



CLASS OF 2018

The BIG Day!

On June 4, 2018 over 70 BHSc students got the chance to walk the all important aisle to collect their BHSc degrees. Four years of hard work, and dedication culminated into a day of celebration for these students. The ceremony was followed by a reception organized by the BHSc program office. This year's valedictorian, Moss Bruton Joe, reminisced about the four years she spent in the program. "The BHSc program has taught us to dream big, to ask the questions that haven't been asked before, to solve the problems they say can't be solved. Now we are ready to use the skillset the program has given us make these changes and quests for answers a reality," Joe stated.

We wish the Class of 2018 all the best in their future endeavours.





Field Work in Ethiopia

A LOOK AT RUTH LEGESE'S SUMMER RESEARCH IN HER NATIVE ETHIOPIA



"...training in Ethiopia in my native language has strengthened my pursuit of a career where I am able to give back to my roots."

BY RUTH LEGESE, THIRD YEAR, BIOMEDICAL SCIENCES

This June, I participated in field work in my home country of Ethiopia with the Pillai lab, which studies an ultra-sensitive malaria diagnostic tool called LAMP and its potential for improving detection in asymptomatic patients and pregnant mothers. Notwithstanding asymptomatic infections accounting for majority of the infectious reservoir, conventional malaria diagnostic tests have poor sensitivity towards asymptomatic infection

and pregnant mothers (malaria sequesters in the placenta). Therefore, our lab is conducting a prospective study to examine the health implications of using LAMP to test and treat pregnant women with asymptomatic infection. During this trip, we hand-picked our study locations and trained graduate students one-on-one on Illumigene, a commercially produced LAMP-based diagnostic tool.

My summer research and global health experience has been especially meaningful because I have had malaria while living in Ethiopia. Facilitating malaria diagnostic training in Ethiopia in my native language has strengthened my pursuit of a career where I am able to give back to my roots.



THE 2018 PEDOMETER CHALLENGE

The sixth annual Pedometer Challenge, which is an annual event organized by the Cumming School of Medicine's Working Our Way to Wellness (WOWW) Committee, kicked off on June 5, 2018. Students, faculty and staff were invited to participate in the event, which lasted for five weeks. The Bachelor of Health Sciences Office entered four teams of three which comprised of BHSc students, staff members and faculty. The four teams were:

BHSc - Brains, Hearts & Strong Calves (Deirdre Lobb, Roland Coombe & Fahad Iqbal)
 BHSc - Flaming Hot Pink Cheetos (Tharwat Skeik, Dr. Fabiola Aparicio-Ting & Lauren Conn)
 BHSc - Newbies (Rose D'Aversa, Irene Daniel & Erin Brintnell)
 BHSc - Star Trekkers (Toby Taylor, Dr. Donna Slater & Liam Connors)

A healthy dose of competition was injected into the office like no other year, which pushed all four teams to record steps! When the dust had settled, Brains, Hearts & Strong Calves finished in fourth place out of 30 teams. Star Trekkers finished in 8th, while Newbies came in 14th and the Flaming Hot Pink Cheetos came in 16th place. It is worth noting that the Flaming Hot Pink Cheetos won best team name, which earned them a pizza party. Rumor has it that teams are planning for next year.

The BHSc office would like to thank the Cumming School of Medicine and the WOWW Committee for organizing the event. We look forward to entering more teams next year.



CLASS OF 2022

ORIENTATION 2018

Welcome to the BHSc Program



WEDNESDAY, SEPTEMBER 5, 2018

With over 100 newly admitted students in the Bachelor of Health Sciences program, nearly all attended this year's BHSc Orientation Day, which was held on September 5. The students got to meet and hear from the Associate Dean, Dr. Ebba Kurz, Jennifer Logan and the program directors. They ended the day with a fun activity - making their own ice cream sundaes!

Click the picture to the right for a YouTube video on how to prepare for classes at UCalgary.



BHSc Town Hall Meeting & Buddy Event



KICKING OFF 2018-2019

On Thursday, September 6, the Bachelor of Health Sciences office held the first ever BHSc Town Hall Meeting to kick-off the 2018-2019 academic year. Over 200 new and returning BHSc students were welcomed by Dr. Kurz. Leigh Hurst, from the Alumni Office at the Cumming School of Medicine, briefly spoke about the upcoming alumni career panel events. The new HSSA co-Presidents, Claire Donnici and Ruth Legese highlighted the new executive team and encouraged the students to join HSSA in order to take advantage of the many events they have planned. Jennifer Logan closed off the Town Hall by providing important program and academic updates from the university and answering questions and concerns.

The evening ended with the Buddy Event, which saw senior students attempt to locate their buddies and then heading to the Atrium for some ice cream. More buddy events will be planned throughout the academic year so please stay tuned!

*If you missed the THM meeting and want to know what the important academic updates were, please contact Jennifer Logan.

HOW TO SURVIVE FIRST YEAR

BY MEHUL GUPTA, 2ND YEAR,
BIOMEDICAL SCIENCES

The best advice that I have for new students is to get involved in clubs, research, athletics or any other extra curricular activity they are passionate about as soon as possible. University is full of amazing and potentially life changing opportunities, and so I feel its incredibly important to understand what you truly care about and then find opportunities that align with those interests. Always get involved in places and initiatives that are making the impact that you want to have; and never do something just for the sake of it. Not only do you have the opportunity to meet different people and gain skills that you will use throughout your career, but you'll also have the time of your life. So get involved early and often with programs and clubs that you are really passionate about and you'll be surprised at what you are able to accomplish. Take advantage of the opportunities that a program like BHSc offers, but be sure you are always aware of why.



There are many online resources provided by the University of Calgary for first year students. Here are but a few:

- <https://www.ucalgary.ca/utoday/issue/2016-09-09/advice-my-first-year-self>

- <https://www.ucalgary.ca/ssc/advising/nsra>

- https://www.ucalgary.ca/ssc/learning_support/certificates/my_first_six_weeks



BHSc Mentorship Program 2018-2019

- The mission of the BHSc Mentorship Program is to facilitate and enable positive mentorship relationships between volunteer Cumming School of Medicine faculty members and interested BHSc students.
- By providing students with a professional contact, the program gives them the opportunity to interact with seasoned professionals, in order to gain insight into their career path of interest, and to learn things they may not learn during the regular course of their academic career. A mentor's time, wisdom, and experience are invaluable to this program.
- For more information please visit our website. <https://cumming.ucalgary.ca/bhsc/program/mentorship-program>

BHSc Buddy Program 2018-2019

- The Buddy Program was created to pair incoming BHSc students with 2nd, 3rd and 4th year students. The role of the Buddy is to help new students with questions and concerns that they may have as they enter the BHSc program. We strongly encourage you to become involved and help make your first year here a fun and rewarding experience!

Still time to be a Buddy

- If you are interested in being paired up please contact Tharwat Skeik (tharwat.skeik@ucalgary.ca) or Rose D'Aversa (rosellina.daversa@ucalgary.ca)



Buddy Program

IMPORTANT DATES

	Fall Term 2018	Winter Term 2019
Academic Dates		
Start of Term	Monday, August 27	Wednesday, January 2
End of Term	Monday, December 24	Tuesday, April 30
Block Week	Monday-Friday, August 27-31	Wednesday-Tuesday, January 2-8
Start of Classes	Thursday, September 6	Thursday, January 10
Mid-Term Break	Sunday-Saturday, November 11-17	Sunday-Sunday, February 17-23
End of Classes	Friday, December 7	Friday, April 12
Start of Exams	Monday, December 10	Monday, April 15
End of Exams	Thursday, December 20	Saturday, April 27
Registration Dates		
Last day to drop a class without financial penalty*	Thursday, September 13	Thursday, January 17
Last day to add a course	Friday, September 14	Friday, January 18
Last day to withdraw from a course**	Friday, December 7	Friday, April 12
Tuition and Refund Dates		
End of refund period	Thursday, September 13	Thursday, January 17
Tuition and Fee Payment Deadline	Friday, September 21	Friday, January 25
Important Dates		
Deadline to Apply for Fall Convocation	Saturday, September 15	
Fall Convocation	Friday, November 16	
Deadline to Apply for Winter Conferral of Degree		Tuesday, January 15
Winter Conferral of Degree		Friday, February 15
Deadline to Apply for Spring Convocation		Sunday, March 31
Recognized Holidays (university closed)		
Labour Day	Monday, September 3	
Thanksgiving Day	Monday, October 8	
Remembrance Day	Sunday, November 11 (university closed Nov. 12)	
Holiday Observance	Tuesday-Monday, December 25-31	
New Year's Day		Tuesday, January 1
Alberta Family Day		Monday, February 18
Good Friday		Friday, April 19

FALL 2018
TIME
SENSITIVE
DATES



- Sept. 13 - Last day to drop a class without financial penalty
- Sept. 13 - End of refund period
- Sept. 14 - Last day to add a course
- Sept. 21 - Tuition & fee payment deadline
- Dec. 7 - Last day to withdraw from a course

SFLC, HSSA & BEC COMMITTEE MEMBERS



Health Sciences Students' Association (HSSA)

Co-Presidents: Claire Donnici, 3rd year Biomedical Sciences and Ruth Legese, 3rd year Biomedical Sciences

Advisor: Nicholas Loughton (former president), 4th year Biomedical Sciences

Co-VP Events: Vienna Buchholz, 3rd year Biomedical Sciences

Co-VP Events: Monica Surti, 3rd year Biomedical Sciences

Co-VP Events: Lucy Yang, 3rd year Biomedical Sciences

Co-VP Marketing/Promotions: Aishwarya Khanduja, 4th year Biomedical Sciences

Co-VP Marketing/Promotions: Olesya Dmitrieva, 3rd year Biomedical Sciences

VP External: Mehul Gupta, 2nd year Biomedical Sciences

VP Student Life: Riya Rai, 2nd year Health and Society

Treasurer: Dominique Drouin, 3rd year Biomedical Sciences

Secretary: Jennifer Chow, 3rd year Biomedical Sciences

SFLC-HSSA Liaison: Amy Chen, 4th year Biomedical Sciences

Marketing Representatives:

1st Year: TBD

2nd Year: Stephen Lee, Madiha Rana

3rd Year: Stephanie Krieger, Neera Patadia

4th Year: Santhosh Nathan, Logan Haynes

Student Faculty Liaison Committee (SFLC)

Chair:

Jennifer Logan, Program Coordinator

Bioinformatics:

Erika Fung, 4th year

Anthony Bolyos, 4th year

Biomedical Sciences:

Emily Boucher, 4th year

Amy Chen, 4th year

Health and Society:

Nicole McCarthy, 3rd year

Ava Danyluk, 4th year

Cumming School of Medicine Students' Union Representatives:

Mairead Whelan, 4th year Health and Society

Jarin Thundathil, 5th year Biomedical Sciences

BHSc Engagement Committee (BEC)

BHSc Office:

Dr. Ebba Kurz, Associate Dean

Tharwat Skeik, Program Engagement Specialist

Jennifer Logan, Program Coordinator

Bioinformatics:

Ryan Lee, 2nd year

Erika Fung, 3rd year

Biomedical Sciences:

Tanaeem Rehman, 2nd year

Brooklynn Malec, 3rd year

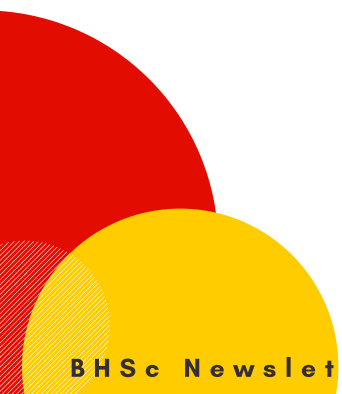
Vienna Buchholz, 3rd year

Jordan Huang, 4th year

Health and Society:

TBD

HSSA Liaison: Riya Rai, 2nd year



HEALTHY, QUICK & EASY RECIPE

Do you find yourself lacking time to make dinner and end up eating fast food? A good home cooked meal is essential in order to be able to study and retain all that you have learned. Here is a simple, yet delicious recipe you can try at home. You don't have to be a master chef to make this.

Tharwat Skeik

INGREDIENTS

2 Tbsp olive oil
4 cloves garlic, minced
1/2 tsp cumin
1/2 tsp salt
Freshly cracked pepper
2 limes
1/2 bunch cilantro
6 chicken drumsticks

- Combine the olive oil, minced garlic, cumin, salt, and some freshly cracked pepper (about 10-15 cranks of a mill) in a bowl.
- Use a zester or small-holed cheese grater to remove the zest from one of the limes. Add about 1 tsp zest and 3 Tbsp juice to the marinade. Pull the leaves from 1/4 bunch of cilantro and chop finely. Add the chopped cilantro to the marinade and stir to combine. The other 1/4 bunch of cilantro will be added after baking.
- Pour the marinade into a gallon sized zip top bag and add the chicken drumsticks. Close the bag tightly and massage to mix and coat the chicken pieces in the marinade. Refrigerate for 30 minutes, or longer if desired, turning the bag occasionally to redistribute the marinade.
- When ready to bake, preheat the oven to 400 degrees. Add the chicken pieces to a casserole dish so they are all in one layer, trying not to overcrowd. Pour the rest of the marinade in the bag over the chicken.
- Bake the chicken for 40-45 minutes, basting once or twice throughout. For more browning, turn the broiler on at the end of the cooking time and broil for 2-4 minutes, or until the desired amount of browning is achieved.



CILANTRO LIME CHICKEN DRUMSTICKS

TRY THE RECIPE AND TWEET US YOUR CREATION
@UCALGARYBHSC

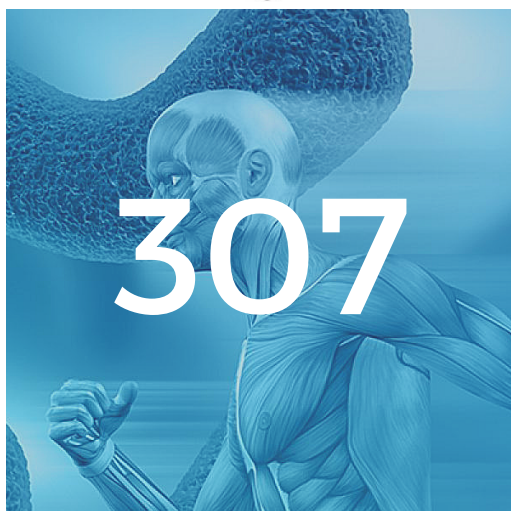
[HTTPS://WWW.BUDGETBYTES.COM](https://www.budgetbytes.com)

Some Interesting BHSc Statistics



Newly admitted students

In 2018, 114 students were admitted to the BHSc program.



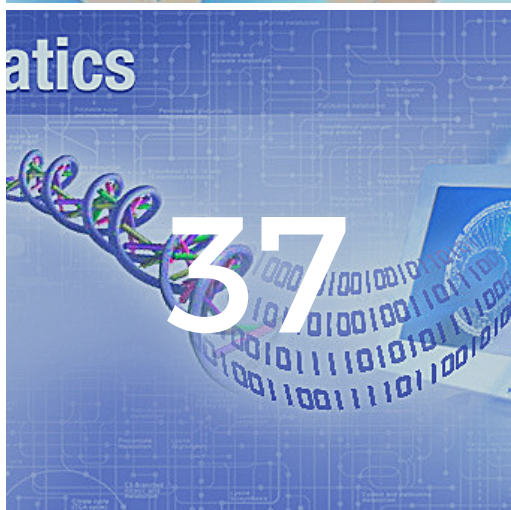
Biomedical Sciences

There are 307 Biomedical Sciences students in the program as of Fall 2018.



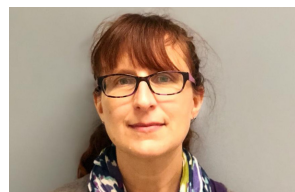
Health and Society

There are 60 Health and Society students in the program as of Fall 2018.



Bioinformatics

There are 37 Bioinformatics students in the program as of Fall 2018.

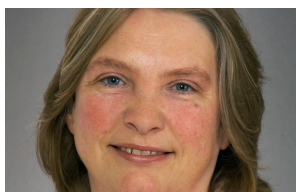


Dr. Ebba Kurz, Dr. Guido van Marle, Dr. Fabiola Aparicio-Ting, Dr. Donna Slater & Deirdre Lobb

Many ways to connect to the BHSc program

- www.facebook.com/UCalgaryBHSc
- @UCalgaryBHSc
- www.instagram.com/ucalgarybhsc
- www.youtube.com/UCalgaryMedicine
- cumming.ucalgary.ca/bhsc

Patti Konschuh, Toby Taylor, Jennifer Logan, Rose D'Aversa & Tharwat Skeik



COME VISIT US

HSC G503, 3330 Hosptial Drive NW, Calgary, AB T2N 4N1
or visit our website at: cumming.ucalgary.ca/bhsc

Top places to eat & drink near campus

COFFEE

Good Earth
Starbucks
Higher Ground Cafe
Euphoria Cafe

AFTER HOURS

Golden Inn
King of Shawarma
The Big Cheese Pouterie

PUBS

The Den
Jamesons Pub
Moose McGuire's
Pazzer's Pub

PIZZA

Gus's Pizza
The Village Flatbread Co
Jeanne's Pizza Pantry
Avatara Pizza Ltd.
Wheat Pizza by Jay

FRIED CHICKEN

Popeyes
Fritou
Chicken on the Way
Wow Chicken

ETHNIC

Saigon Star - Vietnamese
Jimmy's A&A Mediterranean Deli
Big T's BBQ & Smokehouse - N.A.
Marathon - Ethiopian
Green Chili- Indian