

## Messages From the Math Societies

Two different streams of MathSoc require two different councils. The President (and Executive) are elected from time to time by the Math students at large. Each is responsible for running the affairs of the Society during the term(s) of his/her election. Among the many duties of the office is the welcoming of Frosh...

> Spring 1992 Executive:
> Eric Sutherland, President
> Elaine Ooi, Vice-President Barb Torner, Treasurer

Welcome! Bienvenue! Konichi Wa! Selamat Datang! Aloha! Shalom! Wilkommen! Ni hao ma!
Congratulations! You have just won $\$ 1,000,000$ in the lottery!!. . NOT!!

OK, so your luck wasn't that good, but you are going to be coming to one of Canada's best universities in a very unique program.
Being in university is unlike anything that you have ever experienced. There are about the same number of people in the Math Faculty as there are in a large high school, and this is only a small part of campus. In some of your classes you might have more people than are in your home town. Also, the work load is much heavier, and even the brightest students have to work for their grades. In short, university can be very challenging.
But, all work and no play makes Jack a dull boy, and that is what the Math Society is here for. There are many social events that are organized by MathSoc during the course of every term that are open to all students in Math. Such events include Blue Jay road trips, movie nights, car rallies, trips to Wonderland, and much, much more.

That's not all!! The Math Society office (MC3038) is open for use by all students. There are 5 cent photocopies, old midterms, finals, and staplers. Also, if you have any problems or concerns, we are here to help.

However, the Math Society lives and dies on the strength of its volunteers, and we need you! If you have some spare time, and are willing to help your fellow students, you can hold an office hour; or, if your aspirations are higher, you can talk to the current executive committee and ask to be part of the appointed executive or even become a Class Rep and tell all your fellow classmates about the happenings of the Society.

So, come over and say "Hi" during Frosh Week, and we can talk about, well, anything!

Seeya! Au revoir! Sayonara! Selamat Tinggal! Aloha! Shalom! Auf Wiederzen! Jai jien!

Eric Sutherland

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Editor: Rob Del Mundo

Fall 1992 Executive: Markus Baumann, President Lori Boomgaardt, Vice-President Jeff Stammler, Treasurer

Dear frosh,
Congratulations on being accepted into one of the most challenging and rewarding Faculties in Canada. Your time here will be filled with classes, homework, friends, and partying. One thing that can make your University career more rewarding is to be part of a dynamic campus organization.
The Math Society at the University of Waterloo (MathSoc) is a volunteer organization which provides services to over two thousand fee-paying undergraduate Mathematics students every term. While it is not an academic society, it does maintain close ties with Faculty administration and represents undergraduate interests on many of the committees which deal with student interests.
Don't get the impression that we're all business. A large part of our time and effort (and budget) goes into running social activities. In the past, events we have run include Oktoberfest, orientation week, bands and pubs at Fed Hall and the Bombshelter, BBQ's, and road trips to Blue Jays games and Canada's Wonderland, to name a few.
MathSoc's success depends on the strength of its volunteers this is where you come in. Regardless of how involved you were in high school, getting involved in MathSoc is easy, fun, and rewarding. None of our positions are restricted to upper-year students; we welcome all applicants. We have a large organizational structure so you can assume responsibilities that will interest and challenge you. From Office Worker right on up to President, we have positions that are tailored to the amount of time and effort that you want to devote to them.
As a MathSoc volunteer you will learn more about interacting with your superiors and peers in a professional environment, and co-ordinating groups of other volunteers by being part of MathSoc than you will in any of your classes. You will meet the people in this Faculty with ambition and the drive to fulfill it. Most importantly, you will make friends and contacts that will be important to you for the rest of your University career.
So get involved in MathSoc. It's true that you get out of your University career what you put into it. You can get a degree at any University in Canada, but by getting involved, you can also have experiences that will remain valuable for the rest of your life.
See you in the Fall!
Markus Baumann

## LookAhead

Important Dates for Fall 92

| Date | Details |
| :--- | :--- |
| Sept. 8-11 | Orientation and Registration |
| Sept. 8-25 | OPERATION MATHSTART (MC 5158) |
| Sept. 9 | Faculty Orientation Meeting |
| Sept. 9 (7 p.m.) | ELPE in the PAC |
| Sept. 14 | Beginning of Lectures |
| Sept. 25 | End of ADD a course period. |
| Oct. 9 | Deadline for dropping a course. |
|  | Deadline for Advanced-Honours transfers. |
| Nov. 4-6 | Pre-registration for Spring Term. |
| Dec. 4 | Lectures end. |
| Dec. 9-22 | Final Exam Period. |

## From The Faculty

I am pleased to have the opportunity to extend my greetings to the first-year class in this year's Orientation Issue of mathNEWS. I want to welcome you to the Faculty of Mathematics and wish you every success in your program of studies at the University of Waterloo. There is a tremendous variety of things to learn and do here, and many personal adventures await you as you initiate and progress through your undergraduate career.
I am sure that one of the advantages that attracted you to the Faculty of Mathematics is the wide range of mathematical and computer-related courses available to you during your undergraduate program. Over the next four years, you have a wonderful opportunity to learn about many areas of the mathematical sciences as well as about disciplines in other Faculties across campus. I hope that you will exploit this opportunity to gain a broad base in and appreciation for the mathematical sciences. At the same time, I hope that you will expand your horizons and include in your program several courses from another area. This can provide a potential field to which you can apply your knowledge and skills in the mathematical sciences. The University has much to offer in both academic and extracurricular activities and I hope you will endeavour to involve yourself in the larger community.
There is always a period of adjustment as students adapt to the greater independence of University life. It is now your responsibility to develop and adhere to a study schedule which keeps you on top of your academic work. You will be required to develop a firm grasp of the theoretical bases of the subjects that you study and to apply that knowledge in solving problems. To be successful, you must be willing to delve deeply and strive always for understanding. In teaching, our aim is to help to direct your enquiries and to encourage you to learn. Learning is hard but rewarding work and it is your responsibility.
My office is on the fifth floor of the MC building in the south west corner. Along the same corridor are the offices of Professor John Wainwright, the Associate Dean for Undergraduate Studies and of Professor Ron Dunkley, the Associate Dean for Faculty Programs. The Mathematics Undergraduate Office is nearby We are here to help so that if there are areas of concern to you as Math Faculty students, please let us know.
I wish each of you success in your academic work and hope that your time at the University of Waterloo will be a period of intellectual and personal growth. Welcome to the Faculty of Mathematics.
J.D. Kalbfleisch

Dean of Mathematics


I would like to extend a warm welcome to you all as you begin your first year at the University of Waterloo.
Your first experience at the University in the Fall will be Orientation Week. One purpose of orientation is to provide an opportunity for you to meet some of your fellow students and faculty members. There are two activities that I would like to mention.
OPERATION MATHSTART, which begins on Tuesday, September 8, will assist you with registration and scheduling problems. Even if you haven't encountered such problems, the MATHSTART centre is also a good place to meet other students and faculty members in an informal atmosphere.
MATH DAY, on Wednesday, September 9 is jointly sponsored by the Faculty of Mathematics and MathSoc. The day-long program includes breakfast with the Dean, meetings with your algebra and calculus profs, and a barbecue.

Lectures begin on Monday, September 14. You will be faced with a number of challenges. You will find that the material is covered at a faster pace than in high school, and that the problems require careful thought, rather than the straight-forward application of a formula. You will thus have to work harder that you have ever done before. Most people have difficulties. Discuss problems with your fellow students; possibly at regular meetings, visit the Tutorial Centre, and keep in mind that you can also consult with your professors. The secret is to start working as soon as lectures begin, so that you don't fall behind. Then you will do justice to your studies, and still have time for social and sporting activities.
I wish you every success in your university life.
John Wainwright
Associate Dean, Undergraduate Studies

It was only seven years ago that the first ProfQuote was submitted, but they're arguably the most popular feature in mathNEWS. The definition of a ProfQuote is something that an actual prof said in an actual lecture which is insightful enough, ambiguous enough or just plain funny enough to make it to print in mathNEWS. All ProfQuotes are submitted by students (don't forget to submit yours!). To whet your whistle, here's a selection from the best of the best of the best ProfQuotes.
"I noticed I was quoted in your mathematics newspaper. . if the person who submitted that would step forward, I will give you your ' $F$ ' right now.'

## J. McCutcheon

"What we usually do is write this as $4=\frac{1}{2}$ so that the freshmen coming in next class will drop out."

## K. Rowe

"Set X is women. Set Y is men. The problem is to match men to women in order to make the women happy. The men don't have a say in it. This is called the Marriage Problem."
A. Bondi
"Matrix comes from the Latin word meaning 'mother', so when I point to a matrix and say 'This mother!' you'll know what I'm talking about."
L. Dickey
"How many people go around memorizing the negative binomial distribution?...then you're a nerd. Get a life!"
C. Cutler
"You know I've been taking antihistimines and wheeee! you're way out there!"

Hultin
(after giving a midterm) "... If any of you feel the need to buy me a beer afterwards, I'll be in the Bombshelter until 12."
K. Frackleton
"Problem \#62 involves two people in motion in a canoe... No, it's not that kind of problem."

## P. Eastman

"This is one of those limits that says, 'Divide me in two and do me from both sides!' ${ }^{n}$
J. Wainwright
"When a child begins to form sentences, he sometimes gets the words wrong. For example, 'Me eat'. Now, occasionally he'll reverse the word order...I didn't mean to say that."
P. Eastman
"The midterm will cover chapters 1 through 7 . For those of you in Arts, that's chapters $1,2,3,4,5,6$, and 7 ."

## P. Eastman

"I've mixed things up here, obviously, and you should be confused, and if you aren't confused then something is wrong. But if you are confused then things are OK because you should be."
L. Cummings

Please don't throw things at the wastebasket. You're going to start a war in here and then we'll get people throwing paper airplanes. That's for algebra, everyone knows that."

## Prof Quotes

"Ever wonder how to measure the inner radius of a doughnut? You whip out your handy-dandy six-inch."

## Anonymous

"I could go up on observer 1 or go down on observer $2 \ldots$ let me rephrase that...I didn't say anything...if I see that in mathNEWS..."
R. Oldford
"I'll just put my 'but' here....it's a very big 'BUT'...no comments please."
P. Ponzo
"If you don't do this, you're - what is the word when you do badly - you're toast."

## J. MacKay

"Why is what I've written there true? Well, what I've written there isn't true, so I don't have to answer that question. However, having said that, there must be some reason why I wrote it."
D. Taylor
"I said you couldn't be smooth and kinky at the same time, then somebody put up his hand and said, 'What about whipped cream. sir?' "
J. MacKay
"Then someone comes up to you and says, 'use the CauchySchwartz inequality, Luke.'n
C. Cobourn
"You can bring any calculator you want to the midterm, as long as it doesn't dim the lights when you turn it on."
G. Heppler
"If my wife's giving me a hard time then you'll all fail."
J. Baker
"I never have to remember that formula; I don't have to write the final exam."

P. Hoffman

"It's not my fault that 20 years ago your parents couldn't find a drugstore that was open."
L. Smith
"Sequences and series aren't that tough. All you need is a bottle of scotch and an hour."
P. Ponzo
"Pure mathematicians have wet dreams over this stuff .... don't quote that in mathNEWS; I'm in enough trouble already."
I. McGee
"I looked at the Final the other day and I'm happy to see that we covered some of the material."
C. Cutler
"Why do people laugh whenever I ask how the midterm went?"
Anonymous

Anonymous

## mathNEWS

## What is it?

mathNEWS is your newspaper! mathNEWS, funded by MathSoc, has a mandate to entertain and inform $U(W)$ mathies and anyone else who has the good fortune to come across a copy of mathNEWS. mathNEWS comes out every other week (every third week during the summer) on Friday mornings at 8 am. mathNEWS is the preferred distraction from your Friday morning classes.
mathNEWS, however, is only as good as those who put it together (currently quite excellent -ED). So come out some Monday night if you've ever wanted to see your work in print, or help put together a masterwork that will be cherished until the end of time, or at least until the next issue comes out. We need people to write articles, type them in, cut and paste them together, and eat the pizza we order every production night. If you've never worked on a newspaper before, don't worry! We'll teach you how to use UNIX, $\mathrm{LT}_{\mathrm{E}} \mathrm{X}$, and exacto knives, as well as how to eat pizza.
Watch for posters advertising our organizational meeting during frosh week. We'll be choosing an editor(s) at this meeting as well as filling several semi-official positions on staff. If you'd like to help out, show up at this meeting, or leave a note in the mathNEWS office MC3041. Come on out and be a part of mathNEWS!

## Stephen Smith S89 mathNEWS Editor

## My Life as a mathNEWSwriter

I used to be a dull, boring, poor excuse for a human being. My life had no direction. My biggest thrill was differentiating logarithmic functions on a Friday night.
Then, one day, a friend of mine asked me to come out to a mathNEWS production night. I replied, "But I can't write anything! I'm just not good enough." He said, "That's OK, we probably don't need you for anything. I just need a ride home."
Despite his remarks, I put together a small article and showed up the following Monday at 7 P.M. As luck would have it, the friendly editor was impressed. He smiled and said, "This is great!" It was the first time anyone had said anything of mine was great. My self-esteem was on the rise.

I showed up to the next production night with another article. The editor laughed hysterically. "Do you really think it's funny?" I asked.

He replied, "Oh, no, this is a piece of garbage," as he crumpled it and tossed it in the trash. "But, hey, there's lots of other stuff you can do. We need people to type other articles in. We need people to lay out these articles on the pages. There are lots of things you can do."
I looked at him and suddenly realised that production nights are fun. I had met a lot of interesting people. I had eaten a lot of free pizza (the traditional mathNEWS staffer's dinner). And, above all, I had gotten involved in the production of one of the greatest publications of all time just by showing up one Monday night. It was a great feeling, knowing that the following Friday the whole Math faculty would be reading mathNEWS (during my 8:30 class, of course) and I was a part of the reason that it could happen.
Well, that's my story. Thanks to mathNEWS, my life has now a purpose! This can happen to you, too, so remember: Come out on Monday night!

Rob Del Mundo S90, W 91 mathNEWS Co-editor

## Hierarchy of Life

Mathies<br>The Natural Log/The Pink Tie mathNEWS<br>C+D<br>Coke Classic<br>MathSoc<br>Bombshelter<br>The Far Side<br>Star Trek Blue Jays<br>Math Frosh SCOOPS<br>HP Calculators Cinema Gratis<br>12:30 classes<br>Other Frosh<br>$\eta$<br>TA's<br>Campus Sculptures<br>The William G. Davis Centre<br>Engineers<br>High school down the road (WLU)<br>New Coke<br>EngSoc<br>$\xi$<br>Kitchener Transit<br>Dept. of Co-operative Education and Career Services High school down the highway (Guelph)<br>Village "Food"<br>IBM<br>Fed Hall<br>Needless Hell<br>Keeners<br>Imprint (Imp'tint)<br>Artsies<br>UWO (Western)<br>8:30 classes<br>The Tool<br>Hierarchies of things<br>\section*{Writing the ELPE}

The ELPE is the English Language Proficiency Exam. All first year math students who did not get at least $80 \%$ in OAC English must pass this exam once in their University career.
What do you have to do in it? Well, you have to write an essay which is based on a quote that you are given. The content of the essay is not important, the english, however, is. To put it bluntly, you have one hour to bullshit in the Queen's english, But, don't worry if you don't pass it the first time, you have at least eight chances to pass it over the course of your studies here.
If you would rather take an english course, a mark of C - in ENGL 109, 129R, 210 A or 210 C will also give you credit for the ELPE.

Now, because of the ELPE, you will be able to leave here and say, "Four years ago, I couldn't spell 'mathematician'; now I are
one."

## What is MathSoc?

MathSoc is the student society to which every math studen: belongs. The society is active in all areas of math student life: from the faculty level right on down to the frosh. MathSoc uses your $\$ 7.50$ fee to provide all kinds of services and events for its members.

## Where can I find MathSoc?

The MathSoc office is located in MC 3038. This room is the hub of all MathSoc activities as well as the best place to go when you have any kind of problem. If we don't know the answer, chances are we know someone who does.

## What does MathSoc do?

Free services provided by MathSoc to its members include: a telephone, change (\$\$), lost and found, a mail drop, copies of old exams, five cent photocopies, lockers and use of the Macintosh computer equipment. Across the lobby is the Comfy Lounge and the $C+D$ where you can get food and drink at very reasonable prices. MathSoc runs an individual quiet study room and a group study room on the fourth floor. MathSoc also sells buttons, recycle mugs, pencils, and shirts for a low price.

In addition to these services, MathSoc also organises social events. These range from bands at Fed Hall to Blue Jays road trips to Oktoberfest tickets to BBQ's and more. All of these events are subsidised somewhat by your fees and so are considerably cheaper than you might expect.

## Who does all of this stuff?

As you might guess, lots of people are needed to staff the office and help out with social events. These people, all volunteers, are called (cleverly enough) the office workers. Office workers spend an hour or more a week just sitting in the office and acting as a well of information and assistance to anyone who comes in. You don't have to know much to be an office worker, just where the staplers are and who's next in the chain of command if you can't answer someone's question. It's a great way to start to getting involved with the Society. Just sign up for an hour on the MathSoc office door and show up for that hour.

## Who's really in charge?

MathSoc itself is run by the MathSoc Council. This council consists of three groups: the elected executive, the appointed executive, and the class reps. The elected executive (the President, Vice-President, and Treasurer) are the ones ultimately in charge of what MathSoc does. The appointed executive is appointed by Council near the beginning of term and includes, among others, the Social Director, Council Speaker, Recycling Director and Office Manager. You should speak to a member of the executive or leave a message for them in the MathSoc office if you're interested in one of these positions. Class reps are elected by each class ( $1^{\text {st }}$ year regular, $3^{\text {rd }}$ year co-op, etc) at the beginning of each term. The next election (and your chance to be elected to the MathSoc Council) will be during the first three weeks in September.

## Where do I sign up?

If you're interested in becoming a part of this campus' most exciting and dynamic student society, MathSoc is for you. You can get involved to any degree you want, from office worker to elected council member. The demands on your time aren't bad.
and you'll meet a whole bunch of people who are as interested as you in having the best time possible while at good ol' U(W).

## The Pink Tie

Waterloo leads the world (or at least Canada) in technological education. We can boast about leading the fashion world, too. Many people have taken to wearing pink ties as part of their everyday attire. Waterloo started this fashion trend. You see, the Pink Tie is the (un)official mascot of the University of Waterloo Mathematics Society.

How did Waterloo start this trend? As the story goes (passed down from grads to frosh over the decades), there once was a particular professor of mathematics who loved to wear outlandish gaudily-coloured ties. One of these ties was mostly pink with strange lines on it. This particular professor also happened to be the founder of the fledgling Faculty of Mathematics, lending some importance to his attire.

Mathematics students, being the unconventional bunch they usually are (and we hope you are no different), seized the wonderful opportunity for being irreverent but non-destructive and chose a tie as their official symbol, and pink as its official colour.

During the construction of the Mathematics and Computer building in November 1967, some of the aforementioned math students decided that the new building was a monstrosity and could use some decoration. (Some people still say that. Then they go and design the Davis Centre-it's even worse!) Late one Sunday night a few weeks later, a handful of brave mathies found their way on to the roof of the brand new building. On Monday morning the campus awoke to see an 85 -foot Pink Tie hanging from the roof!

MathSoc adopted the tie, and inherited the dry-cleaning bills, until the tie was stolen for a final time and irreversibly desecrated by heathen engineering students. A second Pink Tie was commissioned and served faithfully until September 1986, when it was paint-bombed. (Some people have no sense of decorum.) This year you will see the most recent Pink Tie hanging from the Math building when you arrive for Orientation Week.
The Pink Tie is a symbol of the Faculty of Mathematics and the Math Orientation Committee. mathNEWS has adopted the Pink Tie as the symbol of all things good and mathematic. (MathSoc's official symbol is the Natural Log, but the Tie perseveres regardless!) As the legend of the Pink Tie lives on, it is commemorated in the fashionable item of clothing you wear as a Waterloo Math frosh. Wear the Pink Tie with pride.
dwarf

## Phone Numbers You May Need

| Emergency | 911 |
| :--- | ---: |
| University Switchboard | $885-1211$ |
| University Security | ext 4911 |
| Health and Safety | ext 3541 |
| MathSoc | $885-1211$ ext 2324 |
|  | $888-4779$ |
| Counselling Services | ext 2655 |
| Co-op Co-ordination | ext 4026 |
| Turnkey Desk | $888-4434$ |
| Kitchener Transit | $741-2525$ |
| Gray Coach | $741-2600$ |
| VIA Rail | (800) $268-9520$ |

## Math Faculty Programs

Accounting

The president of a large corporation was interviewing three candidates, an engineer, a lawyer, and an accountant for a vicepresidency in the corporation. The president called in the engineer and asked him: "What is $2+2$ ?" The engineer replied " 4 " and the president dismissed him. Next the lawyer entered, and was asked the same question. He also replied " 4 " and was dismissed. Finally, the accountant was called in. When asked the same question, he replied: "Whatever you want it to be." He got the job.
The accountant has traditionally been viewed as a dull, humourless pennypincher with the social graces of a computer. This may have been true some time ago, but no longer. Now, accounting is a high profile, high demand, high paying profession which opens up avenues to a multitude of careers, only a few of which are actually in the accounting field.
The first choice you must make once you have entered the MATH/CA program is between the financial (CA) and managerial (MA) branches. Although there is very little difference in the courses you choose (Only one in four years), the major difference arises in the types of jobs you will do, and upon graduating, the exams you will write.
Financial accountants are responsible for "providing an independant assessment of the statements in terms of their fairness and conformity with generally accepted accounting principles" (the dreaded GAAP word), and management accounting assists in "planning, controlling and evaluating within an organization."

There is the Accounting Students Association (ASA) formed by both the Math and Arts programs. The ASA holds many social events, sponsors sports teams and brings in people from the accounting field.
The MATH/CA program is not an easy program. You need good marks to get in and to stay in. But, if you want to write your own ticket once you graduate, this is the way to do it.

## Actuarial Science

An actuary? Huh? What's that? Don't be upset if you don't know - most people don't, and presumably you're reading this to find out. Actuarial science is a rarity, being both a mathematical field of research and a valuable way of gaining employment.

So what does it involve? The role of the actuary is presumably to predict financial gain and loss positions several years into the future. As a result, the actuarial science program studies, in some depth, probability theory and theory of interest. This is the sort of analysis that applies well to insurance situations. (How long will they live? How much will we have to pay them?) So you find almost all actuaries working for insurance companies or private consulting firms. They play an important role in pricing of products, as well as determining the valuation of financial reserves.
"Did you mention something about jobs?" As a matter of fact, yes. Actuaries always have, and will continue to be in demand. Employers certainly appreciate the scarcity of actuaries, and are quite willing to compensate them appropriately. But, there has to be a catch, right? Well, in order to qualify as an actuary, the Society of Actuaries has deemed that you must pass what was formerly ten large exams, and now several smaller exams. But a really keen student can pass up to half of them by graduation.

Is the course really hard? Well, maybe not so much hard as it is unique. It requires a totally different application of the mathematical concepts learned here at $U(W)$. But is is interesting and somewhat practical. Give it a try, you'll be glad you did when you graduate.

## Applied Math

Applied mathematics is the study of mathematical methods for solving physical problems. While this may sound a lot like engineering, there is a crucial difference. Engineering concerns itself with the actual physical problems and seeks to find quantitative answers to those problems: applied mathematics is concerned with the mathematics involved in finding those solutions and seeks to further knowledge about the mathematics, or to discover new methods of solution. An applied mathematician must be able to 'stand back' from his solution and see where it fits in the universe of mathematics. Applied mathematics is thus a bridge between the mathematical world and the physical world. Despite the difference, there are strong ties between applied mathematics and the world of engineering and the natural sciences, and much overlap. Many graduates of the applied math program go on to work in engineering or the natural sciences, especially in the theoretical aspects.

Applied math is full of differential equations: one may even say that applied mathematicians are partial to differential equations. If you don't know what a differential equation is, don't worry. You will see more than enough differential equations in your applied math courses to learn what they're all about, and see how useful they are in describing physical phenomena.
If you find the physical world to be an interesting place, and like to look at it from a mathematical perspective, then applied mathematics may be the program for you.

## Business Option

$\mathrm{Hi}, \mathrm{I}$ am here to tell you about the Business Administration option. This option offers the following courses during your four years at University: Financial/Management Accounting, Introductory Business, Marketing, Micro/Macro Economics, Business Law, Managerial Finance, Managerial Science, Personnel Management, and Business Policy. The Business option is an excellent education to gain because it opens a lot of doors for interesting and challenging jobs upon graduation in a business world which is growing and has need for mathematically inclined business graduates.

In first year, you will be required to take BUS 111/121 and ACC $121 / 122$. You can also, in first year, take other Business courses mentioned in the Undergraduate course calendar. BUS 111/121 are introductory business courses which are taken at Wilfred Laurier University and ACC 121/122 are Financial Accounting and Managerial Accounting.
All BUS courses will be taken at Wilfred Laurier University. The grey building called the Peters Building on the corner of University Avenue and Albert Street is where all the Laurier Business courses are taught. Non business students are always asking me how I can handle the long trek to Laurier all the time. First of all you get used to travelling to Laurier all the time for your classes. Secondly it really isn't that far. In your first month or so, the distance between Laurier and $U$ of $W$ will shorten up. The Peters building is probably the closest building on the Laurier campus to the U of W campus. In some cases you will have only ten minutes to get from $U$ of $W$ to Laurier or vice versa, but this amount of time should be adequate if you don't dilly dally. Most people walk but Laurier is equipped with bike racks and parking lots if you choose other methods.
So, if you are looking for a program that is both challenging and extremely interesting, then choose the Business option, it's the right choice.
continued from page

## Computer Science

(See the article called CS or Not CS on page 10)

## Combinatorics and Optimisation

Explaining what $\mathrm{C} \& \mathrm{O}$ is all about is quite an undertaking. Your best bet when trying to explain it to your parents is "It's just math, mom." However, we can't get away that easily. Waterloo has the first C\&O department in the world. C\&O is certainly more than 'just' math.

Combinatorics is a diverse field, involving many subject areas. The first two you will encounter (in C\&O 230) will be graph theory and enumeration. Graph theory deals with ways to solve problems through pictorial methods. Transportation problems, organisational models, computer science algorithms and more can be studied through graph theory. Enumeration is counting theory, dealing with ways to combine items or form patterns, from something as mundane as making change to highly esoteric theories.
Optimisation is the modelling of problems, subject to boundaries and constraints, to yield the best possible solution. The practical upshot of this is that optimisation methods, such as linear programming, can be used to predict and account for bridge stresses, to optimize factory floor space and to produce 'best fit' solutions to many complex problems with large numbers of variables.

C\&O has long been a special part of Waterloo. The discipline has only developed fully in the last hundred years, and a large part of the work has been carried out by UW faculty. The many areas for research and rapidly broadening horizons of C\&O make it one of math's most interesting departments. We may not know how to explain it, but we're sure it can be well worth investigating!

## Pure Math

"A Pure Mathematician is someone who has his feet planted firmly in the air."
This is a popular view of what pure mathematics is, and it is not so far from the truth. As opposed to the engineer, whose interest in mathematics is limited to what is useful to him to build bridges or airplanes, the pure mathematician enjoys mathematics for its own sake; applications are somebody else's concern. Nevertheless, this puttering about with theorems and conjectures is rarely useless. A famous example is G.H. Hardy's claim that the number theory he was developing was totally impractical for anything other than itself; yet today this provides the foundation for unbreakable ciphers. The engineer evaluates integrals with gay abandon, but it is pure mathematics that proves his methods work (in fact even that the concept of 'integral' makes sense!).
Consider these questions: Given a hairy billiard ball, is it possible to comb all the hair so it lies flat everywhere? How can the concept of prime numbers be generalised from the integers to polynomials, and what analogies can be made between the two? Can every even number be expressed as the sum of two primes? If these questions pique your curiosity, Pure Math is where you'll find the answers. (Well, nobody knows for sure about the last one (yet)). The sheer elegance of mathematics shines at its best here, unencumbered (although often inspired) by the "real world." And while you may consider a theorem to be ephemeral compared to the Brooklyn Bridge, remember that the theorem's truth will far outlast the bridge's lifespan.

## Teaching Option

One of the biggest complaints I hear from students is that whenever they tell a layman that they are in Math, that person asks if they want to be a teacher. Well, some of us actually do want to teach when we graduate, and the Mathematics Teaching Option is the best way to earn your degree and teaching certificate. The program begins in 2A when you go through a set of interviews before you are accepted to the Option. If you are accepted, your stream changes drastically, and you flip between 4 and 8 stream people constantly. Also, you lose a work term but you gain a 4 month term at Althouse Teacher's College at the University of Western Ontario. The reason for the reduced time at teacher's college is that the last three work terms are spent in a high school (or possibly a senior public school) classroom, and by the last teaching work term most students have a full teaching timetable. In other words, you will have 12 months classroom experience and a Math degree. Boards of Education will be knocking down your door to hire you.

The best part about Teaching Option: You get up to 4 Summer School terms.
The worst part about Teaching Option: The salaries are incredibly bad (worse than CA's). If you want money go into Actuarial Science.

Least known fact: You can graduate from Teaching Option by completing any other Undergraduate Major requirements instead of the Teaching program.

## Inter-Departmental Math

Okay, it's a question that everyone asks. What is a NonSpecialist? Well, it's not someone who can't do anything in Math; rather, it's someone who does many things in Math. In other words, a jack of all trades, and a master of many. Why would anyone want to be a Non-Specialist? Well, not many people want to be a Non-Specialist but they become one by default. No other major interests them, so they don't major in anything. Others just can't decide which area of Math they like best so the Non-Specialist program allows them to sample from every program. Or there's also the person who is in between majors and manages to find a home in the Non-Specialist program temporarily. Doesn't it sound like fun?

The NS program is probably more difficult than even the CS major program as there is such a wide variety of topics that are covered. Not only do you have to know how to program in Assembler (CS 230), but you also have to know how to solve first order differential equations (AM 250). Of course, there's everyone's favorite-C\&O 230. And there's exposure to many of the higher maths, including Geometry, Real Analysis, Complex Analysis, or, if you're a true glutton for punishment, there's always Calculus 4.

A great advantage to the NS program is that you have the freedom to minor in another faculty while you're at it. Perhaps you have a penchant for Philosophy, or Psychology, or perhaps Russian. You have the freedom of picking whatever electives sound interesting. But, remember, once in NS, you can't have a Minor or Joint Honours program within the Faculty of Math, but any other faculty on campus is okey-dokey.

Convinced yet to become a Non-Specialist? No? Well, let's see... what else would make you want to be a NS? My favorite reason is so that I can gleefully taunt those CS majors who are sweating over a 60 hour CS assignment with "I'm soooooooo glad I'm not a CS major!". (Trust me, they really hate this!) But probably the biggest reason to become a Non-Specialist is that you get a wide variety of Maths and the opportunity to become friends with everyone from every other major. So remember. Non-Specialist is the place to be!
continued on page 9

## Prof Football

This classroom distraction comes to you courtesy of your team, the University of Waterloo Warriors, winless during Brian Mulroney's first term in office (go figure!), but now strong and mighty and on the verge of Vanier Cup contention!
The only requirement for this game is that it be played in a lecture with a prof who paces. Before the lecture begins, divide the class into two teams. For example, use the aisle in the middle of the room as a dividing line. You must also mark two goal lines at the front of the class. Do this by placing a piece of tape or other marking on the blackboard or front wall about one or two metres in from either side wall. When the prof arrives and the lecture begins, you can start playing Prof Football.
The object is to score a touchdown, which occurs when the prof crosses the goal line in front of your half of the class. The opposing team can try and prevent a touchdown from being scored by attempting to attract the prof to their half of the classroom, and then possibly score a touchdown themselves! The best way to attract the professor's attention is to raise your hand and ask a question. This requires some imagination because the question should be relevant and so must be thought up on the spur of the moment. Watch out though, because asking a lot of confusing questions could make you part of a keener bingo game (see the article elsewhere in this issue.)

It is best to play two twenty minute halves with a ten minute break at half time. This makes for a full fifty minutes of lecture entertainment. So, go ou! there and win one for the Gipper!

## continued from page 8

## Statistics

By the time they graduate from high school, $99.9 \%$ of all Canadians have seen enough uninteresting and useless statistics to be skeptical of any politician that trots out a few numbers to bolster her/his argument. This is a good thing. Healthy skepticism is a fundamental attribute of a professional statistician (unlike say your favourite sportscaster who after examining the entrails of countless tabulations merrily prediets all sorts of things). Statistics is that branch of the mathematical sciences which focuses on the development and correct application of the scientific method. The statistician is concerned with answering questions such as: what data need to be collected; how should they be collected to provide efficient, reliable answers to the questions of interest; how can a mathematical model which describes the process that generated the data be described, and verified; how can the data be summarized and presented clearly; what conclusions can be drawn from the data and what is the degree of (un)certainty of these conclusions; what actions should be taken and what are the predicted consequences of these actions; do the data provoke questions which might be addressed by a future study?
The range of applications is enormous: from the predictions of the onset of AIDS for a given individual to determining of the best marketing strategy for a given product; from the reconstruction and recognition of images produced by computer-aided tomography to the improvement of product quality in a manufacturing process. Statisticians are called upon to participate in research areas from anthropology to zoology.
Statisticians need a strong mathematical background, especially in probability theory, and use a variety of mathematical and probabilistic models in their problem solving. Essential to this problem solving is the computer: to perform the sometimes complex calculations necessary; to access and deal with large data bases; to graphically display complex aspects of the data and the mathematical models in a simple informative manner; and to provide a laboratory for simulating random phenomena that are too complex to deal with analytically.

## Keener Bingo

You will soon learn that on occasions lectures become, well, less than interesting. For those times when counting ceiling tiles seems more appealing than the Diophantine equation on the board, we present: Keener Bingo.
To begin, we must clarify the definition of a keener. They can easily be spotted in the front rows of any class, where they are noted for their remarkable ability to ask an unusually large number of confusing questions during a lecture. They often bear an uncanny resemblance to characters in "Revenge of the Nerds." Standard keener equipment includes: a bulky briefcase, checkered trousers, undershirts and a powerful calculator. Optionally this can be a very powerful calculator such as an HP 41 CV with card reader, printer, and optical wand. Other optional keener accessories include: a plastic pocket protector for the front shirt pocket (containing six different coloured pens, several mechanical pencils, a screwdriver and a pencil sharpener), a slide rule, a complete geometry set, and a well-used flowcharting template. Should all this not give them away, keeners tend towards extra long right arms (for better visibility), tape on their glasses, wearing T-shirts or buttons displaying the first 200 digits of $\pi$ (which they know by heart), and having twice as much stuff in the briefcase as can possibly fit.

The act of being keen: you will come to be painfully familiar with this procedure. When the prof asks a question, makes a good point, omits something, or even for no reason at all, the keener will thrust his or her hand skyward and attract the prof's attention. This is almost always followed by a vapid and irrelevant question which serves only to confuse the class and often the prof.
The Rules: Pick out three keeners and write their names (class nicknames will do) on a piece of paper. As the keeners are keen, cross off their names. The first person to cross off every keener on their list yells "BINGO" and is awarded one bingo point. Play the game over several classes or several weeks and the winner is the person with the most points at the end of that time. For a more challenging game, arrange the names of nine keeners in a 3 by 3 grid. The winner is the person who first crosses off the names of three keeners in a horizontal, vertical or diagonal row. In both versions, the following rules apply:

- You may not use your own name, nor may you repeat names on the same card.
- An extra point is awarded if you preselected the keeners in the order that they were keen.
- Double score if you can guess their first words, such as "Sir...Sir...", "Professor...", "But...", "Excuuuuse me...", or the always popular "You forgot...".
- Triple points if the prof spots the keener but refuses to acknowledge his or her presence.
- Quadruple points if the prof threatens the keener.
- You are not allowed to physically abuse a keener in order to affect the placement of his or her hand.
- Bribes are illegal.

Before you begin, you may want to have a look at a keener at close range. Pay a visit to the EngSoc Orifice at Carl Pollock Hall. Happy hunting!

Your training in Statistics at $U(W)$ can provide you with the necessary tools to attack a wide range of mathematically and practically significant problems. For a start you would question the validity of the first statement in this description.

## CS or Not CS

"I know software verification sounds a lot like Computer Science, but I don't want a Computer Science major. I want someone who can think. I want a math major."

- an anonymous corporate recruiter

Now that you've been accepted into Math, you may think your decisions are over, but they've just begun. If you haven't already done so, you'll soon have to choose a major. One of the most popular choices is Computer Science. Typically, of the roughly 800 Math Frosh (this means you) entering the University of Waterloo's Faculty of Mathematics, fully half intend to enter Computer Science in their second year. Why is Computer Science so popular? What about the other departments?
For many people, computers were fun and programming came easily in high school. Others feel that in an increasingly technological society, it is necessary-even vital-to become part of the "computer revolution." Still others look to CS because of the apparent glamour and the lucrative job field.

Mathematics, on the other hand, is a labour of love. There is no apparent glamour for a mathematician. People study mathematics because they enjoy studying it, working with it, thinking about it. Many who enter Math at Waterloo without the intention of entering CS are steered here by advice from older friends or enlightened teachers.

What does it mean, both for Computer Science majors and for other Mathies, to have Computer Science and other Mathematics courses so strongly interrelated?

Since the theory of computing is mathematical in nature, CS students take mathematics courses. If they're good at math, they'll be good at the analysis and problem solving needed. for higher level computer science jobs, like Systems Analysis. CS majors at UW are not taught specifically how to program, rather how to solve problems and what tools to apply.

In the first one and a half years of study, most honours programs have a basic similarity. By the end of first year, all Mathies know everything that they need to know about programming. Like all Mathies, CS students will be exposed to calculus, algebra, statistics and subjects of that ilk. The required Math courses in CS programs are intended to provide a basic grasp of the tools and methods of each discipline. Not only does this provide a future analyst with a solid background, but it gives CS majors, who may decide to leave the program, exposure to the wide range of mathematical fields available.
By third year, most programs have diverged radically. CS majors may opt at this point for a less mathematically-intensive program (or more so, if they prefer.) All Math programs become more flexible after the first couple of years, allowing for specialisation and interest-oriented study.

Every Math student benefits from CS courses through the resources they make available for study and research. With basic computer knowledge common to their classes, professors can employ the computer as a tool to let students apply the theories they have been studying. More realistic problems can be explored without using contrived examples where every step has an integer result. One does not have to be a CS major at UW to learn how to use computers productively.

The Computer Science program at UW is intended to produce analysts, not merely programmers. People who only want to learn to program should not be in a CS major degree at UW, but in CS at a community college. These institutions provide solid programming skills, but few of the tools needed to progress beyond coding jobs. The many Math courses that UW requires are not required there. A more in-depth education aimed at a DP management job or a job at a senior programmer level can be obtained at places like UWO. Beyond that, it is often the

Waterloo-trained analysts and problem solvers, for whom coding is a tool used to accomplish a task, who progress.

Professionally, Waterloo Mathies (and even engineers) work well together. Thanks to the interrelated programs, CS grads can work with actuaries and statisticians and applied mathematicians with ease. This ability is denied many others in the CS field.

These are some of the reasons why CS and Math are so closely tied, and why CS majors must take the common Math core courses. UW wants to produce thinkers, not merely doers. Waterloo CS grads do not stay coders for long, but move into the thought-work areas of business as computer science applies to them.

At Waterloo you will be exposed to all the options of mathematics. Computer Science is an exciting part, but not the only area of interest. After all, mathematics has been around for millenia. The classic outsider view of mathematics as boring is far from accurate. The knowledge that there is always more to discover makes it exciting for both the dedicated researchers and the professionals for whom mathematics is a toolkit. Now and in the foreseeable future mathematicians will be developing the ideas that lead to discoveries in science, engineering and humanities-for mathematics is not just a science or technology, but a philosophy as well.

CS is certainly an excellent program here, but only one program among many, all of which are valuable and fun. Bear this in mind as you travel through your years here, and be open to new ideas. The Waterloo BMath is a document which signifies the bearer's ability to reason, to think as well as to do, and to program, no matter what discipline the major reflects.

## St. Jerome's and Mathematics

I'm sure that some of you out there have chosen to study mathematics at St. Jerome's College. Here are a few pointers on what you can expect over the next few years.

St. Jerome's is a church college federated with the University. Students registering in any co-op or regular math programme can enrol at St. Jerome's. Those of you who have chosen the regular system of study will probably attend all of your first and second year core courses (MATH 135/136, MATH 137/138, MATH 235, MATH 237, CS 131/132, STAT 230/231) at St. Jerome's. If you are a Stream 8 co-op, you will take all of your first year and 2A core courses at the college. If you are in Math/CA, your 1 A and 2 A core math courses will be offered at St. Jerome's. However, those of you who are in 4 Stream will only spend your first term at St. Jerome's. Thereafter, the core courses which you require will not be offered at St. Jerome's during the terms that you are on campus.

Being at St. Jerome's, you will probably find that your classes are smaller in size (approximately 80 students in 1A) than those on the main campus (especially after 1 A , when about $25-35 \%$ of the class goes on its first work term.) There are no lecture halls at St. Jerome's, and so your classes will be taught in classrooms (unlike the main campus where lecture halls hold about 200 students per class.) This may make it easier for you to adjust to university as the atmosphere won't be too much different than that of high school. It may also be easier to meet and get to know your classmates.

When you are enrolled at St. Jerome's, do make a point of going over to the math building occasionally to visit the $C+D$, use the library facilities or just to drop by MathSoc and use the stapler. Of course, don't forget to pick up a copy of mathNEWS on the occasional Friday morning (get there early to be assured of your copy). Also, most of the math clubs (eg. AM, CSC) have offices in the Math and Computer building, so drop by and see what's going on.

## Things Frosh Should Know

(or at least the stuff we're willing to tell you)

- OSAP only works for 8 -stream or regular. If you are on 4 - stream you may have to be reassessed and could owe the government \$\$\$.
- Some of the profs don't use all of the texts on the course list. Go to your first class and ask. You usually don't need your texts the first week of classes. When you are ready to buy, remember to check the used bookstore (a couple of times) located in the basement of the Campus Centre.
- Make sure to buy your tunnel pass early.
- Remember to go to the bombshelter on your birthday (provided you are of age) to get your birthday mug. Your 19th earns you a $t$-shirt too.
- pay your fees by mail or meet the KILLER LINE-UPS FROM HELL!!!
- Volunteering is fun!You may find people to help you with your courses and have some fun with. Volunteering may also get you free stuff but if it doesn't at least you'll have the undying gratitude of MathSoc.
- Bring ID to get your student ID card. Picture ID is the best: a driver's licence, passport, age of majority card, etc.
- You can appeal final marks and withdraw from classes. If you are stressed, ALWAYS talk to someone - advisors, profs, TAs, tutors, Village/Residence Dons, or upper year students in MathSoc. If it is an academic problem, talk to someone who knows what they are talking about.
- The co-op department can, do, and have made mistakes. DON'T assume anything. Check your file if you think something is wrong. Check for orientation interviews the first week.
- Pay your fees by mail or face the KILLER LINE-UPS FROM HELL!!!
- Have a resume ready if you are in 4 -stream. There are several good copy places on and around campus.
- DON'T MISS THE MATH FROSH ORIENTATION EVENTS. If you don't come to the events, you might find yourself in a class of 250 strangers. This is the best place to meet friends in math and have fun at the same time.
- If you live in Village, don't eat anything you can't identify. If you live on your own, don't eat anything in the fridge that moves.
- Get a locker in the math building the first week of classes. First come, first served. Sign up in the MathSoc office, MC3038.
- Government jobs don't pay well.(I know. I had one.)
- On Fridays, Star Trek: The Next Generation is on three times and Cheers is on four times daily.
- pay your fees by mail or meet the KILLER LINE-UPS FROM HELL!!!
- All math students have an undergraduate computer account on the Descartes system. Ask a friend or a MFCF consultant about how to log on. Activate your account and change the password ASAP to make sure it doesn't get terminated or stolen.
- It's rainy here. Bring an umbrella. It's not called WATERloo for nothing.
- If you bring a bike, bring a GOOD bike lock (bike thieves abound here).
- The Princess Cinema is a good, cheap place to see second run or interesting (weird if you like that word better) movies. Schedules available in the Campus Centre.
- The Math C+D (coffee and donut shop) on the 3rd floor of the math building is more than just coffee and donuts. There is good, cheap food for lunch, dinner, or a snack.
- People in co-op had better be prepared to work ANYWHERE. Don't count on living at home. You could get a job anywhere, from Redmond, BC to Halifax, NS.
- You know the rainy thing, it works for snow too. Bring boots, BIG BOOTS.
- If you got over $80 \%$ in OAC English, you don't have to write the ELPE. If you do have to write, don't write anything fancy; just write a clear, legible essay.
- Make sure you have five(5) courses. Trust me on this one.
- Get a calendar, just in case.
- pay your fees by mail or face the KILLER LINE-UPS FROM HELL!!!

Rapunzel and friends.

## mastHEAD

Here are the people who helped out (with their year and major, high school and home-town) with making this thing. Recognize anyone?: Rick McTavish ('91 C\&O, Huron Park S.S., Woodstock, Ont.), Curtis Desjardins ('92 C\&O (Confusionatorics \& Obliteration); now in 3A Psych., the now-defunct Welland High \& V.S., Welland, Ont.), Michel Goudeseune (2B !Math, St. Michael's Choir School, Mississuaga, Ont.), Shannon Mann (4B Independent Studies, Norwell D.S.S., Palmerston, Ont.), Rob McTavish (4A Bus. Opt., Huron Park S.S., Woodstock, Ont.), Betty-Jo Hill (4A ActSci, Marymount College, Sudbury, Ont.), Brian Spencer (1B Math, Eastview S.S., Barrie, Ont.), Robert Zacchigna (1B Math, North Collegiate, Barrie, Ont.), Christopher Calzonetti (1B Math, H.B. Beal, London, Ont.), Mike Hammond, 1B Math, Ladysmith Secondary School, Ladysmith, B.C.), Bill McEachern ( 4 A CS, Lambton Central C.V.I., Petrolia, Ont.), Rob Del Mundo (4A CS/C\&O, West Hill, C.I., Scarborough, Ont.), Erica Nielsen (3A Math, Grimsby \& District S.S., Grimsby, Ont.), Leo Chan (1B Math, Port Arthur C.I., Thunder Bay, Ont.), Monica Rooney (2A PM, St. Jean de Brebeuf, Hamilton, Ont.), Kevin Takahashi (3A PM/C\&O, Woburn C.I., Scarborough, Ont.), Camille Goudeseune ('89 PM/CS, St. Michael's Choir School, Mierlo, Brabant), and karen 'snark' smith ('91 Anth, Episcopal H.S., Baton Rouge, La.).

Thanks very much to Marion and Graphics Services.

## Coarse Selections

Since most of you don't really know what your courses are going to be like, we've decided to tell you what they were like as various mathNEWS staff members have experienced them. Core first year courses and oft-chosen electives are covered here. For information on other courses, talk to an upper-year student. That's another good excuse to make another friend at Waterloo.

ACC 101: Accounting for accountants; this course can be pretty hard. If you haven't taken high school accounting, find someone who has to help you. If you have, you'll still have to work for this one.
ACC 121/122: Accounting for non-accountants. Easy if you have taken accounting in high school. There are some new principles in managerial accounting. These are the non-specialist counterparts to ACC 101.
BUS 111/121: Taught at WLU, these courses teach you the basics about the business world (and the stock market!) Business courses are WLU's speciality, and these two are always well taught.
CHEM 120: Introductory Chemistry. Seems to be a re-hash of OAC Chemistry, except at a more professional level. Nothing really new, or so says Brian. (If he's wrong, blame him!) You can take an optional quarter-credit lab with this course.
CHEM 123: More Introductory Chemistry. Follows from OAC concepts. Might get nasty towards the end of the term, but it can't hurt. You can take another optional quarter-credit lab with this course.
CS 130: A.K.A. Introductory Mouse Training. Train your Macintosh's mouse to program in Pascal. The course uses a case-study approach to show HOW to program, not only what words and symbols to string together in a program. Lectures use a "watch me do $\mathrm{it}^{\prime}$ approach while tutorials are "you do it (with a bit of help)". Labs provide a guided setting to practise the concepts and prepare for the assignments. Reading before class is expected.
CS 134: Basically, this is a first course in computer science, to follow a course in computer programming (CS 130). Students who want to do this should have completed at least a year of solid study in a language like Pascal or C, and be familiar with procedures, functions, parameter passing mechanisms, and be ready for recursion. They should have the ability to convert an English description of a method to solve a problem into a working and properly structured computer program.
CS 241: This is the class to remove the mystery of computers. How does the CPU work? How does a compiler "understand" my Ada program and turn it into machine code? Tired of Pascal? Learn about Ada, Scheme (LISP) and Prolog.
ECON 101/102: Slightly dry unless Larry Smith teaches, but beneficial. Easy to pass. Hard to ace. Lots of graphs, lots of reading (typical artsie course). Provides all the economics a nonmajor will ever need.
ENGL 109: English. For those of you that fail your ELPEs, it's one way of getting out of trying again. Little take home work, but lots of in-class essay writing.
IR 192 A/B: These courses are taught entirely in French and build upon OAC oral, reading, and writing skills. They consist of three hours of lectures, a one hour conversation class and a one hour listening lab per week. If you are taking these courses, you must write the French Placement Test in September.

MATH 135/136: These are the first year algebra courses. In MATH 135 you will learn classical algebra, a topic that began in ancient Greece. Included are such topics as set theory, number systems and how to send secret messages in a code that's impossible to break. MATH 136 follows from the OAC material on matrix algebra, but it takes it a lot further.
MATH 137/138: Better known as calculus. You'll learn about derivatives, evaluation of integrals, differential equations, approximations and infinite series. If you can find one, a set of course notes by Professor Wainwright can be extremely useful (they may even be one of the recommended texts).
MTHEL 100: An ornithological monstrosity (i.e. bird course.) It deals mostly with contract law but also gives some instruction in the laws of tort and the structure of courts. A great deal of memorising is required to obtain a good mark. There are no theorems, no proofs, just facts to know.
MOSIC 100: Introduction to Music. This is a music appreciation course so you get to listen to a lot of music. Practice quizes help with the course studying. You get to do concert reviews, too.
PHIL 140: Introduction to Formal Logic. It's not so much Philosophy as Introductory Boolean Algebra. Generally easy for Mathies.
PHIL 145: Critical Thinking. This course teaches you how to analyse simple arguments for logical fallacies. It is interesting and not too difficult.
PHYS 121/122: Similar to OAC Physics, you probably won't learn much new in the first term. Second term covers waves, gravitation and thermodynamics. Mathematical and a fair number of formulas.
PSYCH 101: Introduction to Psychology. Register early to get in. Lots of memorisation. Easy to pass.

SCI 205: The infamous 'Hi-Fi-Sci' course that teaches concepts about stereo systems.
SCI 238: Star Gazing, alias Introductory Astronomy. Learn more about the heavenly bodies. Basic math, formula plugging, and a lot of reading.

## mathNEWS' Top Ten Excuses for Late Assignments

10. I had to remove all the vulgarities.
11. I sold the publishing rights on it to Penguin Books and they haven't sent it back yet.
12. Oh, I thought you meant September 22nd next year.
13. My horoscope said, 'Harm will befall you if you get everything done.'
14. My friend wasn't done his assignment on time, and I had to clone it.
15. I was too sober to finish it.
16. I have to walk past Laurier on the way here and I was mugged by a bunch of football players.
17. The ' $e$ ' key on my typewriter was busted and I had to look in a thesaurus for synonyms.
18. 50 dollars? I thought you said 20 dollars!
19. I was reading mathNEWS.

## On Failing

It sometimes happens ...

It's January, 1993. You pick up your first grade report to find that you received a $35 \%$ in one of your courses. You have now encountered something that you have probably never encountered before. You have failed a course. If you find yourself in this position, or find that you are failing a course in the middle of a term, remember one thing: It is not the end of the world. Believe me, I know; I failed a few courses myself.

If you do find you are failing a course mid-term, look for help. Help can be obtained from your friends in the course, the professor, and the course's Teaching Assistants. If it is a math course, the Tutorial Centre (MC 3004) is also there to help you when you are in need.
If you have failed a course, especially if it is a math course, or a course required for your degree, I would suggest that you seek out your undergraduate advisor. If you don't know who that is, ask the nice people in the Math Undergraduate Office (MC 5115). When you see your advisor, just explain your situation and your advisor should be able to help you understand the implications of the failed course.

First year is a very traumatic time for some people. There are already enough new and confusing things in your life without having to worry about these things called classes. The University of Waterloo has been around for over 30 years, and the administration here has seen lots of people fail courses and still graduate. Failing a course will let you know something about yourself that will help you deal with your problems in the future. Look at it as another learning experience (groan).

I am not saying that failing a course is a good thing, and most of you won't fail any courses, but just remember that if you find yourself in trouble: seek some help and either get out of that trouble or find out where you stand. You may panic over nothing and get yourself in bigger trouble.

Good Luck in September.

> Rick $\mathrm{M}^{\mathrm{c}}$ Tavish mathNEWS Editor S88, W89

## Problem Solvers

## Where to go for help

University is going to be a new world to you and with it comes new problems to be solved (calculus assignments excluded.) Here's an article to show you where to go and who to ask when these problems arise.

The first problem solver you will encounter will be your big brother or big sister. Once upon a time, they had he same questions answered for them, probably by their big brothers and sisters. They are willing to help you during and after orientation week. MathSoc is another place to go for help throughout the term. Although the friendly office worker may not know the answer, he or she will probably know where you can find it.
Questions dealing with your courses or future in math are best directed to your faculty advisor. OPERATION MATHSTART is set up in room MC 5158 to be your registration and scheduling problem solvers in the first days at school. Starting Tuesday, September 8, MATHSTART should be a necessary stop for all students with problems that should be tackled right away. These professors will be able to guide you through course selections and academic problems a student in the prof's particular field may encounter.
General questions about math and the university procedures are best directed to the Math Undergraduate Office on the fifth floor of the MC building, room MC 5115. They may direct you to the Registrar's Office on the second floor of Needles Hall room (NH 2001), though, if it is a question dealing strictly with the University.
Across the hall from the Registrar's Office is Counselling Services, room NH 2002. Here, professional counsellors will be able to help students with their concerns about school, life, or their futures. The Chaplain's Office in room MC 4002 offers the same type of help in a spiritual manner if you so prefer.

The Ombudsperson is a counsellor of the pseudo-legal variety. He or she is on campus in the Campus Centre, room CC 235, and is approachable free of charge by appointment for any student wishing legal help.

Any question or concern you have can be answered by using one of the services mentioned here, but only you can search them out.

## Excuses, Excuses

## Trials and tribulations of a former mathie

This is a serious article. I don't take my education lightly any more.

Last fall I started at $U(W)$ in co-op honours math. I assumed that I would do fairly well, and basically cruise through university to my degree. Well, I will eventually get there, but not without some major hurdles.

Distractions can be fatal to a first-year student. I knew in 1A that my marks weren't going to be anything spectacular, but nothing could have prepared me for the marks report I got in January. Out of 5.5 courses, I failed 5. Not exactly a good position to be in, but with perseverance, it would have been possible to pull through until fourth year without dropping out.

Coming back in Spring ' 91 from my work term, I was determined to do better. So, I resolved to actually do my assignments, and keep working throughout the term. Yeah, right. Summer? Distractions galore, and I wasn't able to apply myself enough to my studies. I failed another 2 courses that term, bringing the total in 2 consecutive terms to 7 . If you fail 6 in two consecutive terms, it's up to the faculty. In my case, I was 'required to
withdraw,

I looked into transferring into another faculty, but due to the recession and such, all faculties were full. Not even Arts would look at me. I took the requisite 2 terms off school, did the 3 pre-university math correspondence courses on my own, and reapplied to Math. Remember that this is still an administration. In spite of reasonable marks in the 3 courses, I was twice denied readmission to Math, and also turned down twice for a transfer to arts. Coming out of high school with a decent average, I never dreamed I'd be stuck in this position. Unfortunately, the University lives on numbers, and mine just weren't high enough. I'm currently applying to a Community College, with the aim of getting a transcript of 90 s to prove to the faculty that I'm capable. This should be enough to convince the faculty.
I've learned my lesson the hard way. Hopefully, someone reading this will learn from my mistakes. You can continue making excuses to yourself until you're blue in the face, but you have to answer up to yourself. I did, and I'm really kicking myself for it now. In 6 years from now, I intend to have a university degree and a good progressive job.

## Fees

## (and other four-letter words)

When you first looked at your fee statement, you probably noticed several things. You noticed that it was white and dark green. You noticed that it had your name printed on it. Then you noticed the line that said "Balance due Sep 01 " and the number beside it: $\$ 1424.28$ (less if you're in regular study). When you recoyered, you probably saw the many smaller fees that make up this whopping total, and wondered what they all were, and more importantly if you really had to pay them all. Well, you don't actually have to pay them all ...

## Fees You Have To Pay

Tuition: This is the basic tuition Fee, which covers the basic costs of the courses you'll take for the next four months. Individual courses may have other costs associated (such as lab breakage cards for chemistry labs), which will be assessed later, but most course costs are covered by this fee.

Co-op Fee: All co-op students pay this fee to cover the costs the university incurs in handling the co-op program. Supposedly, the salaries of co-ordinators (who are supposed to find jobs for students, although it often seems to be the other way around), bookkeeping costs and other items are paid for by this fee. In fact, the university sets this fee, not the people in co-op, so don't complain to your coordinator that you're not getting $\$ 318$ worth of services. This fee must be paid by everyone in co-op, regardless of whether or not you go through interviews in a given term.

Work Rpt Marking: Co-op students pay this fee. This fee is paid every term, whether or not you submit a work report to mark.

Health Insurance: This insures both you and the university. The health insurance you buy helps cover insurance costs for the university, and you get a discount when buying prescription drugs (even on work terms) and other things. For more details, go over to Health Services and pick up their brochure.

Athletic Fee: This fee funds our intercollegiate teams (football, basketball, volleyball, swimming, etc.) in their support and operation, as well as tournaments and meets.

Ted. of Students: All undergraduates at UW can belong to our Federation of Students, the "Feds." They provide lots of services, like Scoops, two pubs, legal services, a word processing service, Fed. Buses to Toronto and more.

Federation Hall: This fee goes toward paying off the student pub located on campus near Village 1.

Student Co-ordinated Plan: This fee is used to sponsor several student projects, such as improving campus safety and student life.

## Fees That You Can Get Back Later

The remaining fees can be refunded by applying to the appropriate organisations within three weeks of the start of lectures. Most of these fees support interesting and worthwhile organisations, which are run by and for students. They would love to have you join them and help them out.

Waterloo P.I.R.G.: The Waterloo Public Interest Research Group, WPIRG, is a student funded public affairs group which has studied such things as nuclear waste and acid rain, and brought in speakers such as Ralph Nader.

Radio Waterloo: CKMS 94.5 FM (in stereo) is the student run radio station here on campus, providing a wide variety of programming over a range of musical styles and subject matter.

Student Society: This is your Math Society fee. MathSoc funds various services and events for mathies. See the article elsewhere in this issue for details.

Imprint: "Imp'tint" is a campus "newspaper" published every Friday. The quality of the paper is directly attributable to those working on it, and the quality goes up and down, but it often contains information of immediate relevance to the student population.

| Fees for Fall 1992 |  |  |
| :---: | :---: | :---: |
| Fee | Amount | Notes |
| Must Pay these ... |  |  |
| Tuition | \$947.00 | everyone pays |
| Co-op Fee | 318.00 | co-ops only pay |
| Work Rpt Marking | 13.00 | co-ops only pay |
| Health Insurance | 28.73 | regular students |
|  | 53.50 | co-op students |
| Athletic Fee | 31.75 | school teams |
| Fed. of students | 24.65 |  |
| Federation Hall | 7.50 |  |
| Student Co-ordinated Plan | 10.00 |  |
| Refundable fees |  |  |
| Waterloo P.I.R.G. | \$3.28 |  |
| Radio Waterloo | 4.00 |  |
| Math Society | 7.50 | a good deal |
| Imprint | 4.10 |  |

## More Prof Quotes

"I don't like giving out extensions, but I don't like lynch mobs either."
C. Durance
"I'm sure you stand at home in front of the mirror practising that look - that look so that the prof can't tell what you're thinking or whether you're thinking."
J. MacKay
"If that makes sense to you then you have a big problem."
C. Durance
"Don't ask me why I've done it. That's irrelevant."
F. Goodman

## The Frosh Dictionary

## A list of terms you may wonder about

Arts Library (Dana Porter): The main campus library, the big sugar cube at the centre of campus. According to legend, it's slowly sinking due to the weight of its books.

Bombshelter: The original campus pub and party place, a great alternative to Fed Hall, serves pizza for lunch.

C+D: The MathSoc Coffee and Donut shop, a food bonanza full of ice cream, caffeine and pastries at good prices. Located in the $C+D$ lounge (cleverly enough) in the south end of the third floor of MC. Just follow the smell of coffee and bagels.

Campus Centre (CC): Student building between MC and the PAC. Houses SCOOPS and the turnkeys, the Bombshelter and the Wild Duck Cafe.

CIBC: Canadian Imperial Bank of Commerce, campus branch (in the CC). See service charge.

Cinema Gratis: A variety of eclectic and popular celluloid is shown for free (hence Gratis) on Tuesday nights in the CC. Good fun, and you can't beat the price.

Co-op Student: A gypsy with books.

DavisWorld : Like the Eaton Centre with computers, DavisWorld is an adventure in colour, a twisty maze of tiny rooms, no two alike.

## Endless Loop: See Loop, Endless.

Feds: The Federation of Students, a campus-wide "organisation" that aims (and often misses) to represent the student body. Has useful services like SCOOPS and a cheap bus to Toronto on Fridays.

Fed Hall: The biggest student pub in North America. Serves lunch during the day, and parties at night. Worth getting out to see. It's noisy, but you'll love it. It's open to all $U$ of $W$ students, regardless of age.

Ted Hall Bouncers: Big like tree, smart like rock.
Guelph: The sound a dog makes as it tosses its cookies.
Imp'tint (Imprint): Preprinted birdcage liner, shipped in bulk on Fridays.

Loop, Endless: See Endless Loop.
Math: Your new Faculty, a great place for learning, meeting new friends and generally enjoying a productive and all-too-brief university career.
mathNEWS: What you're reading now. Math's student newspaper, a bastion of humour, bad puns, a little math, and even less news. Run by student volunteers.

MC: Home. The Mathematics and Computer building, located at the north centre part of campus. It's big, grey and cubic. A block of ice in the summer, toasty warm in the winter.

MC 3038: MathSoc's office, the place to go for social information, photocopies, and copies of old midterm exams.

Natural Log: The official MathSoc MathScot, the symbol of our society, essentially a laminated log but we love it anyway.

Needless Hell: (also Needles Hall) a place (and a thing) all co-ops pass through.

Oxymoron: Any set of words with a self-contradictory meaning. Classics include Postal Service, Good Morning, Civil Engineer, and Village Food.

Pink Tie : The other MathSoc MathScot, a symbol also used by the Faculty. Our visible symbol of pride (would you rather wear a twig?).

Recursion: See Recursion.
Rhursday: Day between Wednesday and Friday at UW.
Security: Have flashlight, will travel.
Service Charge: Zero account balance. See CIBC (also see Loop, Endless).

Village Food: Illustrates the difference between well cooked and cooked well. Food fit for a king (Here, King! Here, boy!).

Village One: The closer on-campus residence, laid out like a medium security pen, mostly single rooms.

Village Zoo: The other on-campus residence, deserving of its name, mostly double rooms.

Watpubs: Mobile Bombshelters, pubs held in various Canadian cities once a week for co-op students on work term and UW alumni.

Wild Duck Cafe: The CC dining emporium. See Guelph.
WLU: The high school down the road (Wilfrid Laurier University).

## On-Campus Housing

It's very likely that you already have a place to live staked out in Waterloo, so why is this article here? You may want to live somewhere else before your days here are through, and there are quite a few choices.

## Student Villages

UW has a housing office that can be reached through the switchboard (885-1211, if you haven't memorised it yet). They have information about nearly everything related to housing, both in Waterloo and in other cities where co-ops are common (Toronto, Ottawa, Calgary, etc).

The largest on-campus residences are Village 1 and Village 2. Most frosh go into Village 2, which is essentially all double rooms. It is rather noisy-with about 50 people to a floor, parties and stereo wars are not easily contained. Village 1 is arranged in smaller cubical 'houses' with 15 people to a floor, so it's a little more civilised. V1 has almost all single and interconnecting (two rooms separated by a door) rooms. Residence fees are $\$ 1240$ for a double room, $\$ 1290$ for interconnecting rooms, and $\$ 1340$ for a single room. Seven day meal plans are $\$ 1155$ and five day meal plans are $\$ 995$.

## Church Colleges

Waterloo has four affiliated or federated church colleges which run residences as well. St. Jerome's, sponsored by the Roman Catholic church, is the oldest of the four and has two separate residences: St. Jerome's, for men; and Notre Dame, for women. Renison College is the Anglican college on campus. St. Paul's College, sponsored by the United Church, has a large residence, and Conrad Grebel College, operated by the Mennonite Church, has a smaller residence. Residence fees for each of these run around $\$ 2100$ per term, with varying numbers of meals depending on the college. Some colleges may have single rooms available.

## Waterloo Co-op Residences

The Waterloo Co-operative Residence (WCRI) is student built, owned, and operated, and is located within a five minute walk to the University. WCRI operates independently of the University of Waterloo. Applications are accepted from all students regardless of whether or not they are enrolled in a university co-op program; the word "Co-operative" here means that the residence is owned and controlled democratically by the members who live there.

WCRI has three co-ed residence divisions: Dag Hammarskjold, at 139 University Ave. W., housing 108 students in 18 single rooms and 45 double rooms; Phillip North and Phillip South, at 280 Phillip St., housing 144 students each in a combined total of 96 single rooms and 96 double rooms. Each residence has a dining room where meals are served daily. Each floor has a lounge and a kitchenette where members can make breakfast and snacks with food supplied by the Co-op. All members have access to study, recreation and laundry facilities.

The apartment divisions have a combined total of 16 onebedroom, 48 two-bedroom, 58 three-bedroom and 35 fourbedroom apartments. Each apartment is equipped with a fridge and stove. Members have access to a piano room, bike room, study carrels, recreation rooms and laundry facilities. Those who choose to live in an apartment may purchase a meal plan.

WCRI's small-community-like atmosphere encourages members to get together for many events such as skating, movie nights, fitness classes and excursions.

Each member is responisible for the cleanliness of his/her own room or apartment, shares reponsibility of the cleanliness for the common areas and contributes towards the operation of the Coop. By having members do work duties, expenses are reduced, resulting in lower fees. All members have the benefit of claiming their accommodation fees for the Ontario Property Tax credit at income tax time.
The necessity to work together helps create the sense of community which is an integral part of the Co-op experience and by stressing mutual resonsibility, a satisfactory atmosphere for study is maintained.

> For further information write to or call:
> Admissions Co-ordinator
> Waterloo Co-operative Residence Inc.
> 268 Phillip Street
> Waterloo, Ontario
> N2L 6G9 (519) 884-3670

## Off-Campus Living

While it can be an advantage to live in the Villages for at least one's first year, living off-campus also has its advantages. It's usually cheaper, and you generally have more room and freedom. You also have more responsibility: cooking and cleaning can adding a few hours a week to your schedule.
There are many possibilities for off-campus living. You might find a room in a family's home, or have an apartment or townhouse. In any case, the first person you will be dealing with is the landlord. Some are very understanding and can be very obliging. Others can be downright difficult to please. If something goes wrong, consult the legal resources office in the Campus Centre immediately. If you're polite to the landlord, pay the rent on time, and obey the rules, you should have no problems.
If you are getting a lease, you may find it necessary to sign for a minimum of one year. You can usually sublet while you're working out of town.
Most places will require you to bring your own supply of sheets, blankets \& pillows, possibly furniture and cooking utensils - some may come unfurnished. You should also bring a few of your Mom's recipes to get you started (and maybe a fire extinguisher if it's your first time cooking).
If you haven't found a place yet, keep checking with the OffCampus Housing Office above Village One. They have housing lists for Kitchener-Waterloo as well as for other large cities in Ontario (for when you go off to work for a few months). Additional rental listings can be found in the Kitchener-Waterloo Record and in a flyer called "Read it'n'Rent." Housing boards are located throughout the campus, notably at the Campus Centre, outside the MathSoc office, and in Carl Pollock Hall. The price range fluctuates, but you can expect to pay between $\$ 270$ and $\$ 450$ a month for a livable (but not luxurious) place, depending also on furnishings and location. Utilities can be more than $\$ 50$ a month per person during winter terms, so don't forget to budget for them. Shop around before you take a place, but remember that good deals can be snapped up fast!

## Survival Kit

As you prepare to venture into unknown territory, you need to know the essentials of life at UW. Besides the obvious (a stereo system of some sort - preferably small but powerful) here is a list of items you may find helpful. This list is not meant to be comprehensive, only to suggest ideas. Remember, for most of us, it's a long way home!


Things you should bring from home
Well, anything you can fit in your gear that the folks won't miss for at least a week. Among these items:

## Official Papers

- Registration and fee statement (vital)
- Bank books and cards, chequebooks, etc
- Parking stickers, PAC card, Health Insurance cards
- ID, e.g., driver's licence, SIN card
- mathNEWS Frosh Issue (but of course)


## Clothing

- Clothing for hot weather, cold weather, rainy weather (heh, heh), snow gear if you won't be home 'til Christmas or later
- Umbrella and K-Way (heh, heh)
- Interview clothes (business best) for co-ops
- Sewing kit for quick minor repairs


## Other Stuff

- Money (lots, see articles on money elsewhere)
- Towels, sheets, blankets and pillows
- Small kettle, cups, dishes, cutlery (more for those not getting room and board)
- Alarm clock (unbreakable, with snooze bar for $8: 30$ classes)
- Toiletry items (enough to last until you buy some here)
- Your bike (UW has excellent bike access)
- Bicycle lock (UW has excellent bike thieves, too)
- Posters, if your landlord allows
- Favourite stuffed animals (but beware of hostage takings, etc)
- Calculator (scientific) and mechanical pencils


## The Acquisition of Textbooks

There are basically three ways one can purchase textbooks: from the UW Book Store, from the Used Textbook Store, and through private arrangements. The UW Book Store is located in South Campus Hall, which overlooks the southern entrance of the campus. All textbooks for your courses should be available there. As well, a list of required and recommended textbooks is maintained there. However, you can get a better price by buying used textbooks, and the there is a high probability that you will wait an extremely long time in the line-up to get in. The Book Store is a small place for the volume it has to handle in the opening weeks of the term. Here are some tips for shopping at the Book Store.
First of all, try to shop as early as possible, to be sure you get your textbooks. The Book Store tries to keep sufficient supplies, but it sometimes runs out of textbooks. Keep all of your receipts so that you can get a full refund if you drop a course or if you discover that you've bought the wrong book. There are two types of cashiers: those who handle cash only and those who handle cheque and credit card transactions. The line-ups for the cash cashiers tends to move more quickly than the other line-ups. (more line-ups, sigh!) Finally, the Book Store is partitioned into two areas during the first couple of weeks. Textbooks for math, science and engineering type courses are available on the lower floor of the Book Store. The entrance to this section is located at the back of the Book Store and can be easily identified by the line-up in front of it. The upper floor contains textbooks for the other (i.e. arts) courses, as well as stationery supplies, with access via the main entrance.
Should you wish to save some money on textbooks, there are two options you might consider. One is to watch the bulletin boards for people advertising used textbooks. The other is to check out the Used Book Store, located in the basement of the Campus Centre. However, you should not expect to get all of your required textbooks from these sources. And before you buy, make sure you have the right textbook and the right edition-all sales are final at these places. It's not a bad idea to go to the UW Book Store before checking out these places, so that you know what to get.

CYBERman

## Things to buy when you get here

No, we're not getting a cut from the Chamber of Commerce. It's just not worth the hassle of hauling this crud when you can get it here.

## Stuff

- Paper, pens, binders, erasers, rulers, pencils (why not start fresh-leave that high school gear at home)
- Alka-Seltzer (see Village Food, see also Guelph)
- Cookies (for those late nights when you are doing assignments, and have the munchies)
- Basic tools (screwdriver, bottle opener, etc)
- Laundry and dish detergent
- Quarters (for laundry, parking, video games, etc)
- Aspirin or equivalent medication
- Bandages


## Co-op And You

Welcome to Waterloo, home of one of the best co-operative education programs in North America. This system will be affecting you for the next five years, if you are in co-op.

## Stream 4 vs Stream 8

The first big question is just what are the two streams? No matter which stream you choose you will have to do eight straight months of school at some time. An associated question is whether you want to do it during first year or fourth year.
Some people prefer Stream 4, which goes eight months straight in fourth year. The advantage of this is that you start earning your co-op money sooner and you can waste all of your high school earnings in the first four months. Others prefer Stream 8 , which goes eight months straight in first year. The advantage to this is that you get it out of the way and when you graduate you have a better chance of getting a job with your last coop employer. The choice is yours (except for some programs). When it comes down to it, it really doesn't matter much.

## COOP 000

This next sentence will teach you everything you need to know about co-op. Attend your co-op orientation (COOP 000) sessions. These sessions are run by the Department of Co-operative Education. Various aspects of co-op will be discussed there each week, so it is very important to attend these sessions.
The process for getting a job is really quite simple. For those of you in Stream 4, it is also a little rushed. Those of you in Stream 8 don't have to worry about this until January, but continue reading so you can prepare yourself.

## Resumés

Sometime around the third week of September you will have to give the Department of Co-operative Education 20 to 30 copies of your resumé. No late resumés will be accepted. It is a good idea to have your resumé laser printed (no dot matrix printers). You may attach letters of reference, but if it's more than one page then it must be stapled together. No fancy covers or duotangs!

## Want Ads

The Want Ads are probably the biggest classified section you'll ever read. You'll get your copy a few days after you hand in your resumé, probably on a Friday, and you'll have to tell the department what jobs you're applying for a few days later, likely the following Monday. You are not restricted to the jobs in your major, but you may only apply to 20 Want Ad jobs. The department will then send your resumé and your high school marks to the employer. For those of you in Stream 8, your high school marks will be sent out in January even though you will have a set of University marks by that time.

Late postings are the job descriptions from companies that didn't make it in time for the Want Ads. These will start the day after your Want Ads selections are due and are posted on bulletin boards in Needles Hall and the Math building. You may apply for as many of these as you like.
Don't go crazy applying for jobs. At the time you'll be going through interviews (approx. October 12 -November 13) you will be attending classes and writing mid-terms. If you have 10 or 12 interviews then you could very well end up living in Needles Hall for two weeks.

## Interviews

The interviews usually last from 20 to 30 minutes, but since they're usually running late you should budget on missing between $1 \frac{1}{2}$ to 2 hours of classes per interview. The interviews themselves can be fun. Some students have been quizzed on their proficiency using a particular computer language. So, restrict the amount of lying you do on your resumé.
Remember that the interviewer should sell the job to you as you should sell yourself to the interviewer. You're going to be spending 4 or 8 months of your life working at one company, so make sure you like them.

## Problems

If you run into any problems at all, don't ignore them. See or call a co-ordinator and get it all straightened out even if you feel stupid doing it. If you can't find your co-ordinator go to the MathSoc office and ask to see a Students Advising Co-op rep. He or she should be able to solve your problem or tell you who to see.

## Second Rounds

For those of you that will have the opportunity of going through "second rounds", they can be very tense. You will probably feel that your life is in limbo, since you may not hear from anyone for several weeks. Here are a few words of advice: constantly bother your co-ordinator (bug them two or three times a week); the jobs in second rounds are no worse than the jobs in first round (you have the same chance of getting a good or bad job); don't let the fact that you don't have a job affect your academic performance.

Co-op is a wonderful experience. Jobs are available in places as far away as Seattle, Washington and Atlanta, Georgia. Students have even gone to Australia and Japan. So, you can look forward to all the good times and good people you'll meet on your work terms.

## Student Vocational Advisors

The Student Vocational Advisor (SVA) programme assists students with answers to questions on career planning and job search. The SVA programme provides students with a readily and easily approachable peer resource to help them with all aspects of the job search, whether the job is a summer job, co-op position, or full-time career.
SVAs are students trained in all areas of career planning and job search. SVAs are volunteer students who work closely with Career Services. SVAs maintain weekly office hours within all six faculties. Office locations and hours can be obtained from Career Services in Needles Hall, or from SVA posters located around campus at the beginning of the fall and winter terms. Students seeking help should drop into an SVAs office during weekly hours.
The SVA programme can help students to identify skills and interests, write effective resumes, develop successful interview skills, and plan their career and job search. Visit an SVA and make an investment in your future.

# Extra-Curricular Organisations 

Campus Rec

Campus Recreation is ...

- the largest student employer on campus
- full of job and volunteer opportunities
- free to every student
- archery, windsurfing, fencing \& kendo, badminton
- co-rec broomball, volleyball, slo-pitch
- competitive basketball, hockey, soccer
- loaded with individual activities
- a place for relaxation, good time, and friendly people
- fun, fun, fun
- yours to enjoy!!!

Get yourself a copy of the campus recreation brochure and be sure to get your term off to a great start!!

## Applied Math Club

The name "club" can be misleading. The Applied Math Club is a student run organisation whose main intent is to provide a number of services to applied math undergraduates. The numerous seminars the club presents serve to give students a taste of what is happening in different fields of Applied Math, usually with references to modern research. Every term the club organises a main social event, like the coffee and tea party or the annual summer A.M. barbecue. It is here that students can discover how exciting it is to work in such a dynamic field with such eccentric and friendly people.

The club has compiled an ENORMOUS file on graduate school information, including descriptions of math departments for most major universities in Canada and the United States. Any third or fourth year student wishing to pursue graduate studies should take advantage of these resources.

Also on file is information on the GRE (the graduate exam required by many American universities) and the Annual Comap Applied Math Modelling Contest.

Watch for posters announcing upcoming seminars and social events, and if you think you help out to ANY degree please drop by the club office, MC 3081. It does not take much work to aid something that everyone will be proud of.

## Computer Science Club

Greetings, frosh! Welcome to Waterloo, and, by deduction, the Computer Science Club. We are not affiliated with the Sirius Cybernetics Corporation, but plan to be in the near future.
Membership in our illustrious club is open to everyone, no matter what major/department/faculty. All we ask from you is a mere two dollars, in return for which we grant you all sorts of privileges. You can get an account on WATCSC with a userid of your own choosing. From this account you can read news, use email, and play games. We also bring in neat-o wizard speakers, maintain a library of boffo helpful manuals and books on spiffy subjects like fractals, supply all the tea you could possibly want, and generally hang out in the office to answer questions about bogus things like UNIX.
Our office (MC 3037) is located right across from MathSoc, and as we know from past experience, many of you will find us in your search for MathSoc. The third floor of MC isn't completely confusing, just mostly confusing. Anyway, c'mon out. We're the largest club on campus and growing all the time.

The Computer Science Club welcomes you to Waterloo. We're a club for everyone interested in any way in computers. Memberships are affordable even to university students, and we provide members with access to our up-to-date library of computer reference books, an account on our Unix minicomputer, a $10 \%$ discount at the Computer Book and Supply Centre, and intelligent conversation on almost every topic. Aside from all this, we provide consulting (help) to everyone, members and non-members, who needs it, and we invite interesting people to speak at our meetings, which are also open to everyone. Drop by our office (MC3037, across from MathSoc) anytime, have a cup of tea and become a member!

## Actuarial Science Club

Heading into its third year of operations, the Actuarial Science Club is the most happening club on campus. For a mere two dollars, members and others are informed about Actuarial Science. This is especially important for first year students who haven't yet decided on a major.

Various talks and conferences help to keep students abreast on developments in the "real world" and how they affect actuarial science.

Social events have played a large part in the operations of this club. Each term promises a huge bash (open to everyone) following either the writing of the professional exams or upon receiving results.

And last but not least, the Act Sci Club is affiliated with The Actuarial Science National Association. ASNA holds an annual conference and publishes a magazine.
The Act Sci Club office is located in MC3030. Feel free to drop in any time. There's plenty of fun for everyone so be sure to come out and get involved.

## FASS

Do you want fun? Do you want frolic? Do you want good times? If your answer to any of these questions is yes, then you want to become a part of the longest running, most outgoing group on campus: FASS.
FASS is made up of Faculty, Alumni, Staff and Students; almost everyone falls into one of these categories. Having so fallen, pick yourself up, dust yourself off and proceed to your local FASS meeting.
Every year FASS members get together to write and perform a musical comedy spoof of life at UW and life in general. It doesn't matter if you have never been in a play before or if you have a terrible case of stage fright or cannot sing a note: FASS has a place for everyone.

FASS needs actors and non-actors. There are a lot of other folks who are part of FASS and are never on the stage. A large support crew is needed to scrounge props at local garage sales, find costume bargains at used clothing stands, build sets and help write the script.

The script has been in the works for five months. Writers' meetings will be approximately twice a week. The call for cast and crew is in the first week of January. The show runs for four nights (five shows) early February to an audience of hundreds.
FASS is calling you. Watch for posters announcing writers' meetings and the general meeting which is held early in the term. Check the Imprint, Gazette, and mathNEWS Calendars of Events for more details.

## PMC8O Club

Hi. We're the Pure Math/Combinatorics and Optimization Club - PMC\&OC for short (which would YOU rather say 25 times fast? (or slow for that matter?)). We all hang out in MC 3033, just across the hall from the Mac Lab (where you'll be having 1st year CS labs).
What IS Pure Math, you ask? What ARE Combinatorics and Optimization, you ask? Two very astute questions that won't be answered here. Why not drop by and find out? Talking to someone in upper-year Pure Math and/or C\&O will give you a much better picture of what's going on than some short article will.

Not that you have to be in either Pure Math or C\&O to join - any and all are heartily welcomed and encouraged to join. But what do we do? Another very perceptive question - and one that will be answered here.
Weekly talks are held on a wide variety of subjects, given by either professors or students, and expose students to areas of mathematics you probably won't see in class! The talks are really cool, and we serve refreshments!
Also, the PMC\&OC office (MC 3033) is usually open during the day and staffed by an office worker or two to provide assistance with your problems and advice on a wide variety of subjects (not all academic). It's a cool place to hang out, too!

We're not just an academic club by any means ... usually, in any given term we've got all kinds of sports teams, a movie night/weekend, BBQs, and even a Pure Math Pub or two .... And that's not to mention the BIG END OF TERM BASH!!!!!

However, none of this can happen without either members or volunteers! (either to run for office and be the club's executive, or just to help us keep organized throughout the term). If any of this sounds remotely interesting (and I presume the "we serve refreshments" part did, at least), either drop on by the office (still MC 3033!), give us a call ( $885-1211 \times 6139$ ), e-mail us (pmclub@watserv1) or simply keep your eyes peeled for posters announcing our organizational meeting to be held (probably) during the second week of the term and come out!

## Other Things

There are many many more clubs on campus that you can get involved in. For those interested in playing games, there are clubs for Scrabble, Chess, Go, and Role-playing games. For those interested in politics there are clubs representing a variety of views from the very radical to the mainstream. As well, there are a host of organisations on campus that you can get involved in, including MathSoc and the Federation of Students.

Whatever your tastes, there is probably something for you! So look around when you arrive. Get involved!

## Getting Around

## Local, Private, Your Wheels

For those driving to school from off-campus, go to security the first day you arrive if you hope to get a parking space. If you don't pay the fee to have a spot, get used to paying 75 cents or $\$ 1$ for daily parking, and remember to have some quarters in the car at all times. If you try to park illegally in loading docks or on the road, you generally have a half hour grace before you get the $\$ 25$ fine, then another hour before your car is towed.

## Inter-City

Aside from the usual VIA Rail and Grey Coach services, the Federation of Students runs a cheap express bus to Toronto (Islington Station) on Fridays and from Toronto on Sundays. The prices are $\$ 8.00$ one way and $\$ 15.00$ return.

## Advanced Insanity?

"To be Honours, or to be Advanced, that is the question." This thought may be occurring to you now. For those of you who just checked boxes at random on your pre-registration form without really reading them, there are two different levels of honours Math courses. Most math students choose to take MATH $135 / 136$ and MATH $137 / 138$. There are advanced versions of these courses, MATH $145 / 146$ and MATH $147 / 148$, which are also available. The advanced courses cover the same material as the regular courses, but may not be limited to that material. These advanced courses are more theoretically oriented than the regular honours courses. Don't forget though that MATH $135 / 136$ and $137 / 138$ are challenging enough for most people-they aren't called Honours for nothing.
The advantage of taking the advanced courses is smaller classes ( $50-60$ ), which more easily allows friendships to build and gives a more personal rapport with the professor. The homework will challenge you as much as you want or can handle, and is less mechanical in nature. The courses offer understanding of the "why" of concepts behind a problem, and not merely the "how to" knowledge to solve a problem. As an encouragement to take these courses, the Math faculty has assured students that taking these courses will not significantly change the final marks that they would have gotten in the regular honours sections.
Now, the disadvantages. There is some tendency to lose contact with the rest of the first year students because of the separation of the courses. Furthermore, advanced classes can at first seem more competitive. Because the assignments are not mechanical, students must provide some of their own practice problems, or face difficulties in later senior courses. Finally, there is no official recognition of the advanced honours graduate.
If you enjoy mathematics, such as that on the Descartes, and want a thorough understanding of some basic math concepts, then you should consider the advanced courses. The faculty has set it up so that it's relatively easy to switch from the Advanced courses to the regular Honours courses without doing any other damage to your timetable.
Most people in the regular Honours sections felt that their courses were enough work. They believed they would not have survived the advanced courses. Remember-the decision is yours and yours alone.
I stuck it out through three terms of advanced honours and I'm glad I did. The deeper understanding I gained helped me in later courses.

## Local, Public

Public transit in this city is run by Kitchener Transit, often referred to as Kitchener Chance-it. This organisation runs about 15 routes in and around K-W, including UW. It costs $\$ 1.20$ to ride the bus (bills are frowned upon, so this is a good place to use the loon), but monthly passes are available if you plan to use the bus frequently.
For a list of useful bus routes you can head downtown to the head office or check out the display in the Campus Centre. The transit information number is $885-7373$. You can use the "Telerider" service, too. Just call the number listed on the desired bus stop to find out when the next bus leaves from there.

The Federation of Students at UW have been running something called The Safety Van, which runs through most of the student residential areas. This service is designed to encourage women to stay off dark streets and pathways during the evenings; hence, the van is primarily for female students. This is a free service.

## The Prof Control Panel

Mark II

The University of Waterloo will be installing the new Prof Control Panel in various desks throughout the university on a trial basis in order to try to improve class attendances. Here is a brief excerpt from the operator's manual accompanying each panel.


Prof Eject Button: For that boring part of the lecture when you just want to send the prof through the roof.
Prof Nuke Button: Similar to the Eject Button but with a more dramatic mushroom cloud effect (usually takes out the first two rows of keeners as well). Radiation suit not included.
Prof Zapper: A quick charge of 500000 volts can easily tell a prof to get on with the lecture.

Prof Volume: Allows you to sit in the front without shattering your eardrums, or to sit in the back and still hear the prof.
Prof Rewind: Time warp back to an earlier point in the lecture.
Prof Fast Forward: Comes in handy when the class is only halfway through and you're late for dinner.
Prof Brightness Control: To reduce the effect of those fluorescent Friday ties.
Prof Record: Lets you (re)view the lecture in the comfort of your own home. The Panel automatically selects a premium or cheapo tape, based on the quality of the lecture.
Prof Stereo/Mono Switch: Changes professor's voice from a monotonic drone to a high-pitched whine with spurious glitches. If the prof is female, this switch has no effect.
Prof Noise Reduction: Eliminates extraneous proofs, redundant lemmas and useless anecdotes.

Prof Balance Control: Allows the student to adjust the lecture's theory vs. practice ratio.
Prof Language Select: Choose one of Chinese, Czech, Farsi, Swahili, Esperanto, Basque or Pidgin English.
Prof Font Select: Choose from a gallery of blackboard fonts: Greek, Hebrew, Zapf 'Dingbats', Bodoni, Old English or Cyrillic.

Prof Gear Selector: Choose ' $D$ ' for normal lecturing, 'L' for low-gear grinding through $D E$ 's, ' $R$ ' for "if and only if" proofs, or ' $N$ ' for catching your breath after an exhausting example.
Prof Cruise Control: Set the most comfortable cruising speed for the lecture. We advise setting the speed below the legal limit of 50 (boards per lecture, that is). Failure to do so will void the warranty.
Prof Motion Trac-ball with Plane Control TM : Move your prof around in 3 -space with an ergonomically designed Trackball and continuously variable oblique Plane Control ${ }_{T M}$. During rougher lectures, drive your prof up the wall; during better ones, help him reach that top blackboard in MC 2065.
Directional Derivative Switch: Used in conjunction with Tracball and Plane Control $T_{M}$ to send the prof off on a tangent.
C + D Control: Signal the $C+D$ to beam in the beverage and snack of your choice.

Georg, Vainamoinen and Jordankovic


## Conventional

## Across

1. Campus pub (11)
2. Spot on a die (3)
3. Yours will be quickly deflated (3)
4. Lowest known form of vegetable life (8)
5. Wire service (abbrev.) (2)
6. The MacLab uses one (3)
7. Cowardly dog (3)
8. The engineers and mathies each have one (4)
9. One in the batting order (abbrev.) (2)
10. Incompetent, incapable (5)
11. It will enable to finish your work (8)
12. Hindu goddess of destruction (4)
13. An elected representative (5)
14. A small warship (7)
15. To soak or steep (5)
16. Exam preparation technique (4)
17. Final exam month (Fr.) (8)
18. You'll see a lot of these in Calc. and Alg. (5)
19. Member of a yoked team. (2)
20. One of your gods for the next four months (4)
21. Faculty MathScot and well-known function (3)
22. The real name for DavisWorld (abbrev.) (3)
23. Garbage goes here (2)
24. This wonderful metropolitan centre (8)
25. In Latin, thus (3)
26. Foot part (3)
27. Dean of the faculty (11)

## Down

1. Many of these will be consumed in frosh week (5)
2. Method by which your profs derive difficult results (5)
3. Ride the wave at this function (4)
4. Particularly slimy engineer subspecie (abbrev.) (4)
5. Home of the Dome (abbrev.) (2)
6. An assignment extension (8)
7. Favourite prof suit fabric (9)
8. Other Faculty MathScot, you'll have to wear one (7)
9. Chemical symbol for gold (2)
10. Students aren't popular in this country (5)
11. Suffix for Hi-Fi and Sky (courses) (3)
12. At a distance (with from) (4)
13. From french (2)
14. Your CS course is one (9)
15. A movie shown in AL on the weekend (8)
16. In disguise (fig.) (5)
17. Opus' instrument (4)
18. The campus rag ( 7 )
19. You won't have any of this after an all-nighter (3)
20. The CNE (2)
21. You should be aware of regulations (5)
22. You are one (5)
23. Not off (2)
24. Less than whole (4)
25. It is good and right that you are the least of all. (4)
26. The cave where they keep the engineers. (abbrev. ) (2)


## Introductory GridComments

## GridWord 101

Welcome, frosh, to your $n, n \in\{3,4,5, \ldots\}$ year stay at $U(W)$. This is your GridMaster speaking, and if you will please extinguish all smoking material, we will be under way as soon as we receive clearance from the Editor.
The GridWord is a regular feature of mathNEWS, providing you with hours of Friday-morning diversion while your Calculus prof drones inexorably to some unknown goal. This GridWord is designed to contain some ideas that you, as a frosh, will find important. The answers for the grid appear elsewhere in this issue.

The regular GridWord differs from this in two important ways. First, the regular GridWord is somewhat of a competition. Readers submit their solutions to the grid, and from the pool of correct submissions, a winner is drawn. (Obviously the solutions do not accompany the grid.) Second, the GridWord will usually have cryptic clues (this will be explained, I promise...), with conventional clues as well or instead, depending on the skill of the GridMaster.
In the meantime, I hope that you find this puzzle an enjoyable introduction. Have fun during Orientation week and party hard - it may be a while before you can afford to again.

Lord Djaws of the Rimward Deeps


