Table of Contents

Dean’s Message .......................................................................................................... 4
Class of 9T8 (FIROSH) .............................................................................................. 7
Orientation ...................................................................................................................... 13
Class of 9T7 (2nd year) .............................................................................................. 27
Class of 9T6 (3rd year) .............................................................................................. 33
Faculty .......................................................................................................................... 39
Engineering Society ...................................................................................................... 47
Skule™Life (Candids) .................................................................................................. 73
Events ........................................................................................................................... 81
Sports ............................................................................................................................. 105
Clubs ............................................................................................................................. 117
Class of 9T5 (Graduating Students) ........................................................................... 133
Advertisements ............................................................................................................ 179
Dean's Message

I take great pleasure in having the opportunity to speak to you all, especially the graduates of 1995, through the pages of the yearbook.

You have come here and studied with high expectations for your future careers. Unfortunately, as has occurred from time to time in the past, the economic recession and corporate restructuring have significantly reduced the number of jobs available at the present time. However, the situation is improving and I am confident that patience and perseverance will pay off and that you will all be able to identify challenging opportunities. Many of you will have to work hard to identify these opportunities and be willing to consider unusual or special situations, including embryonic or small companies looking for bright engineers with ideas. In this way, many of you will be able to create your own futures. Consider starting your own company!

I am impressed and proud of the achievements of the Engineering Society and its contributions to the Faculty and the University as a whole. The efforts to improve the image of Orientation and the Toike Oike were outstanding, and I look forward to the Society building on these successes in future years. The multicultural make-up of our City is reflected in the student body of the Faculty, and it is by the enthusiastic participation of each one of you in the Engineering Society and its events, such as Skule Nite, the Skule Stage Band, and the ever popular LGMB, sports activities, and other events, that new students can be integrated into a strong and cohesive community.

Back in 1978, engineering students were precedent setters on campus by initiating the special annual levy, and you have followed in their footsteps and helped to maintain and improve the undergraduate teaching laboratories and other aspects of the undergraduate experience. This year, for the first time, the Provost agreed to provide an additional $50.00 for each $100.00 student levy so that the overall impact could be greatly enhanced.

And, to those of you who are graduating, I ask you to get involved in the Engineering Alumni Association and, most of all, promote Engineering at U of T whenever you get the chance. You are about to be a member of a proud and distinguished group of alumni, many of whom have become illustrious members of the business, industrial, and research communities around the world.

My good wishes for success and happiness go with you as you seek your fortunes in a "global economy". Please keep us informed on your progress. We will value hearing from you, and any advice will be taken seriously.
President’s Message

Dear fellow Skule™ mates,

Welcome to your 1995 Skule™ book!! This will be the most exciting read you would have had all year! This book is the insight to what the makes up the Engineering Society and all those who are involved. If you managed to make it out to orientation we may have got you in a picture or two. If you’ve come out to any Eng. Soc. events those crazy Skule™ book photographers may have also caught you on film.

I hope you have enjoyed another year at Skule™. I know I sure have. There have been many long days and night and its great to see another year gone by, new friends made, some old ones lost and some that just seem to come and go.

As your president I have been asked to write a few words of wisdom that will be forever immortalized in this yearbook, that will remain on your bookshelf. What shall I say other than I hope the time you spent here is very worth your while. Of course educationally you have had a grueling time but that will all pay off when you get your first job, and you find out you know more than the rest of the grads. But the most rewarding entity that you will have gained in these hallowed halls are your friends. The friends you have made here will be with you forever. You may not believe it but they are your connections to the real world. The friendship does not stop here. Five years after graduation, you will have your first homecoming. This should be the point in your life when you are missing Skule™ and some people you have not seen in a while, either because of your job, family or your friends living on the other side of the world. Skule™ is so great they will make it possible for you to see your classmates every five years forever!! Bet you can’t wait!!

For those of you continuing, good luck. I wish you all the best in whatever you may stumble upon. I hope you find yourself somewhere in this yearbook, if not its up to you to get yourself in here next year by getting INVOLVED!!!

Some things that you should know and remember,
• don’t learn everything just what you have to
• the fill and flush method works very well
• don’t eat yellow snow
• be kind to your web footed friends....
• more beer, more beer, more beer....

SKULE™ RULES
(I think my brain has turned to mush!)

Yours truly,

Ruby Nayar
IND 9T5
President, Engineering Society

---

Engineering Alumni Association

It is with great pleasure, that we the Alumni, congratulate you, the individual members of the class of 9T5, on your achievement of completing your undergraduate studies in the premier engineering faculty.

You will be moving either into the job stream, advanced studies or other fields. The hard work, dedication, and perseverance that you displayed as a student, are the qualities required in searching a meaningful position. As you advance your career, you will find that the problem solving skills, and team approach to find solutions that you developed at the Faculty of Applied Science and Engineering, will need to be further honed in today’s workplace.

Those dreaded problem sets for which you provided solutions, will likely become more complicated in the working world, but the same careful, analytical thought processes are what you will require to solve technical problems, face new challenges and develop your leadership skills.

I welcome each one of you as an Alumna/Alumnus of the Engineering Alumni Association. You will find that the ties with the University, as well as keeping in contact with your classmates, will be enjoyable and pleasurable.

Our best regards for your future endeavours.

Peter Gryniewski, 6T0
President, Engineering Alumni Association
ENGINEERING

ORIENTATION

THAT'S OK, WE DID THAT LAST YEAR TOO
HEE HEE.
The morning of September 6, 1994 was a bright and early one for the Frosh of 9T8. In front of con hall, they were “welcomed” as befitting the newest crop of Engineers. After a half hour or so of jumping, shouting and crying, they moved into Con Hall to be talked at by the faculty. Then the real fun began! They were taught Schrodinger’s quantum theory using cats, and given the oath that inducted them into the engineering fold!

Then they braved the artsie-infested campus for a tour, lunch and other activities involving phone booths, pyramids and other things. Several attempts to steal hard hats were repulsed, and the lunch consisted of real food (thanks to the faculty). A lot of Frosh had their hair dyed, too! After that, the Frosh were sorted into letters on front campus, proclaiming to everyone at an altitude of 20 metres or higher that “Eng Soc. Rulz!” To everyone lower it just looked like a bunch of people in hard hats milling about.

The Toronto walkaround swept everybody up and through Bobby’s world (Queen’s Park) where a security guard did jump up and down, and on through the city. Ryerson got a taste of attitude and the Eaton Centre didn’t kick us out because the band wasn’t there making noise. Finally, the waterfight at Nathan Phillips Square, and the march up University Ave. ended the day back at SUDS.

The next several days were somewhat calmer, with the exception of Frosh Nite. Elecs/Comps took the bed race title again (yay!), and the Scavenger hunt turned up many an interesting item (nothing was stolen, nothing stolen was broken, and nothing broken was returned). And yes, Elvis has left the building...

Orientation 1994 was an awesome Ride! Nothing major went wrong, and everyone had a great time! The Frosh of 9T8 must be commended on their spirit, which is better than the last two years! Until next year...
YOU BETTER WATCH OUT!! I'M AT THE BOTTOM!!

HEY!! I'VE GOT NO BAD SMELL!!
WHO'S ON TOP OF HMV?? IT'S THE LGMB.

LOVE IS LOVE, HUNGER IS HUNGER!!

DO YOU KNOW ME?? I'M THE SAC PREZ

BE SERVED AND PROTECTED -- THE CANNON
THE PASSIONATE PURPLE
WHO'S IN CHARGE?? WE DON'T KNOW!!!

IT'S MY TURN. I NEED TO GO TO WASHROOM!!

TORONTO WALK AROUND
LET'S TAKE A BREAK. I'M REALLY THIRSTY!!

SIR!! CAN WE SEE BOB?? ...NOOP
HEY?? BOBBIE, WHERE ARE YOU??
MOM?! I STILL "HAVE" MY HARD HAT!!
TIMATE FRISBEE

REACH FOR THE SKY

...OUCH!!
CLASS OF 9T7

SECOND YEAR
CLASS OF 9T6

THIRD YEAR

[Cartoon of a student carrying a large pile of books and papers, with the date 1916 on the student's shirt.]
ENGINEERING FACULTY

- IND 505F Power Management II (control and manipulation)
- AER 510F Spacecraft Design (Twin Ion Engine Technology)
- PHYS 50 F Plasma Dynamics (Light Sabre Mechanics)
The Office of the Vice-Dean is directly involved in many functions and activities that serve to enhance the Skule image. Some of this year’s key observations and activities included:

- The promotion of strong linkages with industry to gain increasing awareness and recognition of our very successful Professional Experience Year program. Plans are afoot to grow this program to 200 student placements a year by 2000. I would invite all graduates of ’95, especially those who participated in the PEY program, to make their future employers aware of this exciting opportunity to help students gain valuable experience.

- The opening and use of the first electronic classroom in the Faculty. The location is MC102. Teaching will never quite be the same again, so just think what you will be missing! The podium is equipped with a touch-screen which enables the presenter to switch from an ECF network connection, to video, to slide projection, to PC notebook hook-ups, to object projection... all onto a large screen. In addition, the lights of the lecture theatre and sound systems are all integrated into the facility. Lectures can be fun!

- Everyone associated with the Faculty has worked extensively this year to improve the Faculty and make it as good as it can get. This year the class of ’95 will cross the line and become Alumni. As Alumni you will certainly look back and reflect. I know that everyone will remember Skule fondly, but we will need your on-going help and support. We would like you to remain involved with the Faculty and become a partner for life as we move ahead with your help.

You have all received an excellent education; be proud of our Great Tradition and walk tall. Congratulations to the class of ’95.

Congratulations to the Class of ’95. For making it through the first term examinations. One more set of examinations before graduation!! Staff in the Registrar’s Office look forward to serving you as alumni of the Faculty.

The Registrar’s Office is responsible for the administrative operations of the undergraduate program, including registrarial computing and student records, course file administration, room reservation services, pre-registration and registration of some 2,700 students, convocation, examinations, marks and grade reporting, transcript production (6,600 per annum), statistical data analysis and information system support. Staff in the office are also responsible for matters associated with admissions to first year and advanced standing, scholarships and awards, financial aid, first year and, in conjunction with the Chair of First Year Studies, liaison activities with elementary and secondary schools.

Since the re-organization of the Registrar’s Office in 1992, we continue to re-structure and streamline the administrative processes and procedures with the primary objective of improving student and faculty services. We hope that more students will take advantage of the student telephone service to further relieve congestion during September and January.

We are continuing to make the significant inroads in attracting more young women into Engineering. As of November 1, 1994, 22% of our total undergraduate population (568) are women. The Faculty continues to attract outstanding students. In 1994, the average mark of our new students from OSSD was over 86%, with some of the high demand programs showing an average OAC standing of over 90%.

A new admissions system will be in place for the 1995-96 admission cycle. Staff have been busy attending training sessions to become acquainted with this new system. Many of our mainframe-based student information systems are approaching the end of their useful life; most were designed and built in the early 1970’s. While these systems continue to get the job done, they are becoming increasingly expensive to maintain, difficult to change in response to ever more rapidly-changing needs and lack user-friendly interfaces. A number of staff in the registrarial area have been reviewing student information system packages with the view to replacing the IMS databases by the year 2000.

We will continue to use technology to improve efficiency and effectiveness of the services we deliver to the student body. As you reflect on your four years at U of T and your interaction with this office, you might very well have some very good ideas on how we might serve you better. Please feel free to come and speak to me at any time. You can even drop a note if you wish.

Once again, congratulations to the Class of ’95 and good luck to the remaining undergrads.
Malcolm McGrath
Assistant Dean, Alumni Liaison

My initial year as Chair of First-Year Studies and High School Liaison has been an eye-opening experience, and one that I have thoroughly enjoyed. I have marveled at the initiative and energy displayed by many members of the student body, particularly, those who gave their time to the Engineering Society, high-school liaison activities, campus newspapers, and the organization of innumerable student events.

For me, the highlights of the year were three events for which enormous numbers of undergraduates, led by the Engineering Society, demonstrated the enthusiasm for which Skule is well-known: Skule-Daze in May/94, Orientation in September/94, and Frosh-For-A-Day in November/94. Although these events had all been held in previous years, 1994 saw new records set in the participation rate, the high level of organization, and the extent of cooperation between the Engineering Society and First-Year Office to make the events go smoothly. The 100 high-school students attending Skule-Daze gave reviews on the week-end of activities arranged for them by several dozen engineering students, giving them a good taste of campus life. The Orientation activities won laurels from Simcoe Hall for our efforts made to extend a warm welcome to all new students. And finally, a completely revamped and ambitious Frosh-For-A-Day saw over 300 high school students sign up for a day of seminars and hands-on laboratory sessions, followed by tours of the campus the undergraduate students. Feedback for all three events indicated that the students' efforts paid off.

The competition to get into U of T Engineering continues to grow stiffer, as the value of an engineering degree grows more apparent to high school students looking ahead to their future. This country needs the dedication and enthusiasm of its young engineers more than ever before.

A.N. Sinclair, First Year Studies Chair
Congratulations to all graduates of the Faculty including those of you I know best - the graduates of the Mechanical Engineering program. During the 1994/95 academic year we underwent an extensive external review as part of our strategic planning process towards the year 2000. The external reviewers consisted of two past Chairs of Departments of Mechanical Engineering in Canada and a well-known scientist/engineer from the U.S.A. The reviewers concluded that, "The teaching program and the research activity are unquestionably among the best in Canada and in North America". We are proud of our graduating class and we hope that you will be proud of your alma mater.

I would like to extend my sincere thanks to Catherine Kessler and the executive members of MECHCLUB. This group of students have worked hard on behalf of the student body and they have worked with faculty members in identifying and solving any problems which arise from time to time. They also have served on the Student/Staff Council throughout the year. This Council is an important body which is a primary vehicle for communications between the students and the Department. Among other things, the Student/Staff Council collects proposals relating to the disbursement of funds from the Student Levy Fund. It also submits detailed, prioritized proposals for this fund on behalf of the Department of Mechanical Engineering.

This period of your life is probably one of the most significant and exciting ones you will experience. Career paths will be formed over the next few months and many dreams will be fulfilled over the next few years. Wherever fate may take you, we hope that you will realize many benefits from your residency in the Department of Mechanical Engineering. We all wish you good luck, and we hope that you will be as proud of us as we are of you.

Historically this has been a rather significant year. It is the 500th Anniversary of the birth of Georgius Agricola. At the age of 62 Agricola published his classic text, De Re Metallica. Written in Latin over a period of twenty years, the work occupies twelve volumes. Emphasizing the importance of observation in research, he stated, "Those things which we see with our eyes and understand by means of our senses are more clearly demonstrated than if learned by means of reasoning." This of course does not mean that we should abandon the ability to reason. However, it does emphasize the importance of "Hands-on experience". It is a powerful argument in support of student involvement in laboratory experiments and research activities. In this regard, we deeply appreciate the financial support provided by our students through the Levy Fund and the Gratitude Campaign which enable us each year to continuously improve and update our undergraduate laboratory facilities.

During the past year in response to the Provostial White Paper on "Planning for 2000," we have developed strategies for strengthening our undergraduate program. The advice we have received from our student body has been an important component of this process. One aspect of our planning will involve students and staff working together to establish an increased emphasis on undergraduate recruitment. Our aim is to improve the proportion of students who select our Department as their first choice. With this objective, high school students will visit our laboratories in order to better understand the career opportunities available within the broad spectrum of materials-based education. In addition, and with the same objective, students and staff will participate jointly in meetings at high schools.

To those of you who are now leaving the University and moving into the world of business and industry and also, to those who are continuing for graduate studies, be assured you go with our very best wishes for success in your professional career. We will always be pleased to hear of your progress, and also to your thoughts and ideas concerning our teaching and research activities here at your Alma Mater.
As I complete my term as a Chair, it is a delight to be able to record that 1994 was an outstanding year for our new graduates. The undergraduate team of Polly Liu, Catherine Tam and Lauren Wu won the prestigious Mathematical Contest in Modelling, sponsored by the Consortium for Mathematics and Applications. One of six winning teams, the prevailed over 309 competitors representing 198 universities in 10 countries, and were one of two teams invited to present their solutions at the Boston meeting of Operations Research Society of America. Furthermore, Lauren Wu won a prestigious 1967 NSERC scholarship for graduate studies, and fourth-year undergraduate Ruby Nayar was elected President of the University Engineering Society for 1994/95.

Established in 1961, we are not only the leading Department of Industrial Engineering in Canada, but we have developed a worldwide reputation as one of the top ranking Departments in our field. Within modern society, Industrial Engineering is unique among engineering disciplines through its systems approach to solving problems relating to the people, productivity, information and management. Such problem situations occur in every type of industry or business enterprise, and in every kind of government office or agency. Moreover, within an individual enterprise, these problems occur in all parts and at all levels of the organization: finance, marketing, production, research and corporate administration.

The industrial engineer has a special combination of knowledge and skills for handling these situations: a systems approach which uses appropriate combinations of applied mathematics (operational research models), applied physiology and psychology (human factors analysis), applied technology (especially computers and information systems), together with necessary economic and social considerations to address system integration and design issues within an organization.

During the past year, some of you met three distinguished visitors who carried out an on-site evaluation of our facilities, resources and capabilities. The report submitted by Professors Stephen Pollock of the University of Michigan, Wilson Price of the Université Laval and Peter Wilson of the Technical University of Nova Scotia will certainly help us immeasurably to focus attention on such critical issues as curriculum development, research priorities and the need for additional young faculty members.

Congratulations graduates, and my very best wishes to you in your future careers. And do keep in touch with your alma mater - we value your guidance and support.

D.F. James  
Chair of Eng. Sci

1994/95  
Andrew K.S. Jardine,  
Chair of Industrial Eng.

Congratulations to all graduates of 9T4, and a special salute to the graduates of Engineering Science because you have completed the most demanding engineering program in Canada.

During your years here, you have witnessed a significant restructuring of the program. The major changes have been to the Options: some of you are the final graduates of the Chemical and the Nuclear & Thermal Power Options; others are the first graduates of the Biomedical Option and just behind are the first graduates of the new Environmental Option. Superposed on these Option changes has been the transition to five courses per term; you represent the end of an era, for your class is the last one to have taken the six-course program.

Also while you were here, Engineering Science students set a national record: last year four graduates won NSERC 1967 Science and Engineering Awards. To put this number, in context, about fifty are awarded every year across Canada to top students in all branches of mathematics, engineering, and the sciences. It was the first time that four winners of this prestigious award had come from a single academic unit.

With new Options in place, the new major objective of the Division will be to promote the program nationally. Other top students across the country would undoubtedly take the program if they knew more about it, and you can help us in this regard by telling others about the kind of engineering education which you received here and how you benefited from it.

As you head to graduate school or start your career, I wish you success.
Information, whether it being transmitted as an electrical or optical signal or being processed inside a computer, is at the heart of the modern discipline of electrical and computer engineering. The central role that information plays in today's economy means that the future of the discipline could not be brighter. However, all of us who are involved in this fascinating field, must be prepared to keep up with the breath-taking pace with which the field evolves. On the one hand this means that our curriculum must continue to change. On the other hand, it means that we must strengthen even further our understanding of the underlying fundamentals. It is only through this understanding that we can not only keep pace but also become leaders in a highly competitive environment.

The past year witnessed an intense activity that, perhaps, was not visible to you as you went about the daily business of attending classes and working research, teaching and advanced analytical laboratories, all of which have been made possible by the generosity of the estate of Mrs. Nora Vaughn, Mr. Ernest F. Barratt and Mrs. Anne Bartley Smith in addition to the departmental, Faculty and University resources. This facility will not only strengthen the research capabilities of several newly appointed staff in environmental engineering but also complement and support new Faculty teaching initiatives in this area.

Second, two permanently endowed chairs in the Department have been made possible by the outstanding generosity of Mr. John Bahen and Mr. Joey Tanenbaum Chairs in Civil Classes of 514 and 515. These chairs, known as the Bahen/Tanenbaum Chairs in Civil Engineering will provide the Department with long-term flexibility to recruit outstanding professionals to contribute to the Department's teaching, research and professional development programs, particularly in the area of structural, hydrotechnical and transportation engineering.

Thus, the Department of Civil Engineering continues to work with students of the present and alumni from the past to build its programs for the future. As you embark on a new chapter of your lives, you leave with our very best wishes for success in your career, and as you do so, we hope that you will continue to feel yourselves a part of the university and its future.
Geological and Mineral Engineering has gone through a tumultuous year from which it has emerged in a very strong position to take on the world. The 95S graduating class can be very proud of our recent achievements. A panel of external reviewers rated our program among the top 10% of its type in North America. Partly in recognition of this, the Mineral Economics Society and the Toronto Branch of the Canadian Institute of Mining, Metallurgy and Petroleum donated $100,000 over a 5 year period to fund adjunct professorships in Mining and in Exploration. Several of you won distinguished scholarships and awards. What better recognition can there be of our collective accomplishments?

Renewed activities in the mining and petroleum sectors of our economy are opening up more and better employment opportunities through all of the areas in which you are trained: mineral process engineering, environmental engineering, geotechnical engineering and exploration. The petroleum industry, for example, is predicting an "employment crisis" in the latter half of this decade when dwindling numbers of graduates across our nation will not be able to meet the demand of industry. Regardless, all through the recession our graduates have been virtually 100% employed in the field of their choice within a reasonable time of graduation. Some of you will find jobs in non-traditional areas as we were surprised to learn in a recent survey which told us that 18% of our graduates over the past 20 years went on for MBA degrees. This makes eminent sense as Toronto is the mining capital of the world with more head offices than any other city and about $4 billion worth in mine financing passes through the Toronto Stock Exchange annually. Your broad training in engineering disciplines applied to the Earth have prepared you well for future challenges.

The numbers of Geological and Mineral Engineering students is small but you are a talented and tightknit group. You have traditionally been at the centre of university life, contributing to the well being of our faculty in a proportion that exceeds expectations relative to our numbers. You are also generous, and over the past few years have participated 100% in the graduating GRADitude Pledge.

Geological and Mineral Engineering students embody the spirit of our faculty and are on the forefront of Canada's resource and environmental industries. Marg Crook, who has been your constant counselor, Associate Chair Bob McAndrew, our Adjunct Professors Margaret Kalin, George Kent, Doug McLean and Charles Picher, and I, as Chair, offer you our sincerest congratulations and look forward to learning of your future successes.

J.W. Smith
Chair of Chemical Eng

The Department of Chemical Engineering and Applied Chemistry at the University of Toronto is the largest in Canada, with over 30 academic staff. We have been particularly successful recently in recruiting over ten colleagues with world-class standing in different aspects of the discipline, including four who hold chairs in Industry/ Natural Sciences and Engineering Research Council Senior Research programs. The size and breadth of the Department allows specialization in one of the many subdisciplines, which includes environmental studies, advanced materials, such as ceramics and reinforced composites, computer modeling and simulation, control of industrial processes and materials, bioreactors, surface science, catalysis and adsorption, the design of chemical reaction systems, bio-materials and bioengineering.

To describe all the activities of the academic staff, the Department and its students would fill a book, so I will limit a few topics on the environment, which is of particular relevance today. Most people rightly believe that the chemical and process industries are major sources of pollution and of environmental concerns. There is also a fact that young people who pursue careers in chemistry and chemical engineering will create and affect the only practical means of controlling toxic emissions at their source. For example, Professors Allen and Reeve of this Department have developed means for reducing the chlorinated hydrocarbon emissions of pulp mills, which offer hope for the industry in dealing with this difficult issue. Professor Hackay and his research students have developed expertise in evaluating the distribution of pollutants in the environment and his work is widely recognized by the firms as providing the firm scientific basis for understanding the fate of toxic contaminants in the environment. Other research in the Department has led to the development of a new efficient process, presently being commercialized, for the removal of sulphur from process gas streams. These and many other examples show that development of technologies for environmental control lies within the domain of chemical engineering.
Well it's finally over (yeah!!) This has been a tremendous year. With many ups and downs. I had the chance of writing apology letters as well as letters of thanks. I would like to thank everybody that helped guide my way.

I have had a great year as president, nothing too horrid happened. (Although there are still a few more weeks left — you never know what is up someone's sleeve.) Thanks to all of you for telling me what you did, when you did it and for sometimes not telling me. To the punks, I have never felt so protected in my life. I would like to thank you for all the effort you have put in to reviving SKULE™ spirit. You individuals have done a lot of things to proud of and others......well let's not say too much about those.

To my executive it has been great working with all of you. I was happy with the most part for people coming up to me and asking for my advice and opinion. Thanks Mike C. for making my meetings hell on occasion. You just love to see me get all defensive or something. To my officers this has definitely been a trying year, but we made it through. (Thanks, Karen!!) Thanks Sara and Pino for helping me get through it. Thanks J.C. for putting up with me.

Most of all I would like to thank Julie for all her help and everything she does and has done for Eng. Soc. without her this place would not run as well as it does.

The only way I can remember this year is by a few small incidents - Orientation-Frosh Nite at the St. Lawrence North Market, SAC Prez In a wheelchair, The Cannon (not going off), The tug-of-war, Ballroom dancing at Hart House, Oktoberfest- Free BEvERages on the bus! Igloo SAC roof, LGMB at Con. Hall (Biology), 95 days to IRON RING party at the Limelight, SUDS every Friday!!! CCES in Fredericton, GODIVA's wake at the Phoenix, The Protest in Ottawa, the protest in Toronto, F!rosh Nite 2, Grad Pranks, Iron Ring, Thesis!!!!, and whatever else follows...

To all the students, it has been an honour representing you on various occasions. You Frosh have been excellent this year. Eng. Soc. has not seen first year spirit like yours in some time, so I hope you make a difference here.

We are a part of all that we have met, thank you.

SKULE™ RULES!!

Ruby Nagyar, IND 9T5, your president.

:P)
VICE-PRESIDENTS

I can't believe three years has gone by so quickly. I would never have thought that I'd have so much fun studying Engineering (of all things). Besides the great friends I have made, and all the fun escapades I've been a part of (thank you especially LGMB), I have truly been lucky to have realized the importance and influence being an Engineer will be. I can only hope that you, too, have discovered how special your education is. We really will make a difference in the society of the future, and I hope that we will do so with great thought and planning.

By becoming an active member of the undergraduate culture of this faculty, I have learned an enormous number of facts and fallacies that exist here. I have met both students and staff who are dedicated to improving our education, and people who are determined to inject a little bit of fun into our stressful lives. I have tried to improve our reputation both within and without this faculty, and have greatly enjoyed the fruits of my own labours.

I'd especially like to mention Ruby Nayyar and Julie Wilkinson. Their efforts on behalf of us all sometimes go unnoticed and I'd like everyone to know how terrific they are. Thank you both for making this year so wonderful. This year would not have been fun without you!!

For the rest of you, I'd like you to learn a lesson, from our friend Alice, and I hope you choose to make your own difference:

ALICE
She drank from a bottle called DRINK ME
And up she grew so tall,
She ate from a plate called TASTE ME
And down she shrank so small.
And so she changed, while other folks
Never tried nothin' at all.

Shel Silverstein

The year has come to a close...so let me leave you with a few thoughts and points of advice:

1. Never take anything for granted...be glad that you have a coat on your back, shoelaces on your boots, and a mattress on your bed.
2. Never assume anything...someone may be watching you.
3. Luxury is not having a place where you have to hose it down to clean it.
4. Be sure that you keep all flammable material (especially important references such as maps) away from all heating outlets.
5. When painting the SAC Dome and erecting igloos in broad daylight, ensure that you have all proper materials in order to save time (Thanks, Jesus!).
6. Make sure that you have matches in your possession at all times for those special moments.
7. Make sure to take advantage of the Saturday Special Menu at the Ottawa chapter of "Bad Boy's Bed and Breakfast" where the food is good and you stay for free.

Many thanks to the other members of the Silver Seven (Marlo, KEG, Beermeister, Puff, Jesus, and BOOM!!) for a most unforgettable weekend.

To all students of Engineering: make sure you make the best of your time at Skule™ because you only get one kick at the can.

P.S. Special thanks to MEC and MM for their assistance relating to the Temporary Special Levy and to other matters.
V.P. Activities & Secretary

As I sit writing this in January, the beginning of the year seems very far away indeed! However, my memory has not been degenerated by Skule™ so far that I cannot remember how awesome Orientation 1994 was! The event, which is covered elsewhere in this tome, was a grand success, and the Orientation surveys indicate that most people who were there had a lot of fun, which is the most important thing. A large volume of gratuitous thanks to the members of the organizing committee (too great in number to name), who, through their competence and lack of slacking off made everything happen, as a committee is only as good as its members.

Since Orientation, no events have happened that I have been directly responsible for, so there’s not much else to say about events, other than that any future events will probably go well (why not be optimistic?).

Qapla’ to everyone in and about Skule™ who makes things happen, because you are the ones responsible for spirit around here, and to everyone in general, thanks for coming out!!

Live long and Prosper.

(PS. Voyager rules!!!!)

---

I’ve discovered many things as Secretary of the Engineering Society, some of which are...

— No one ever reads the electronic sign in the Atrium.
— It’s ironic that the Minutes from Eng. Soc. meetings actually take hours to prepare.
— Class reps suck rocks, though I sincerely thank the 0.03% of you that actually came to Eng Soc meetings and did your jobs properly.
— Mech didn’t win (or at least shouldn’t have won) the Chariot Race. Chem didn’t win either though because MMS (who will burn in hell forever for what they did) took our chariot.
— ‘Stores’ Mike can’t fire me from the Engineering Stores!
— Painting can be a night-time experience as well.

It was a fun year with relatively few problems. After all the work and time dedicated to the position of Secretary I can confidently say that it was all worth it. I hope that all those who spend all their time on studying and Skule™ work realise that there is more to getting an education than just passing courses.

Have a fun and prosperous ($$$) summer everyone!
Motion to adjourn.

(300+ days to Iron Ring!)

---

Mike Paszti, Secretary
CHEM 9T6
As my seventh year in Eng Soc comes to a close, I look back with a gigantic grin on my face. Why? You may well ask. This was one hell of a year! It all started in the summer when Nothing Seemed Xtraordinary but plenty was, especially those trips to the Second Cup and Haliburton!

The Executive Retreat set the year off to a good start, allowing everyone who participated an opportunity to get to know each other in a relaxed environment. This mood of cooperation continued throughout the year. Almost everything worked well and/or was fun. The office continues to be a veritable hub of activity as individuals and groups try to maintain that fine balance between too much academia and not enough extracurricular activity, or is it the other way about? There is never a shortage of things to do, equipment to fix - yes, the photocopier does require power to work, and rooms to book - thanks for the short notice!

Highlights of my year include Frosh Nite and the BIG white Turbo-Diesel (not to mention the ballast changers, thanks Bog), Wen-Do classes, Curling, the Igloo, Christmas Suds and New Year’s Eve, MAT135Y, Pavarotti, Godiva’s Wake, the LGMB, Road trips with Ed, Cannonball (what a blast!), the Great Northern Concrete Toboggan Race (way to go, Windstar! (read: beware of starter motor security cut-off)), Skull™ Nite, Gradball and last but by no means least, the SS Ottawa. The CREEPS keep me on my toes and tenterhooks with their ongoing antics; if diplomacy were a degree, I’d be on top of the class! Thanks for the roses, what a bunch!

Working with Ruby, Karen, Brian, Rowan, Mike and Mike and everyone else who has had anything to do with Eng Soc has been a great pleasure this year; I shall be sorry to see the year over, but as Omar Khayyam once wrote: “the moving finger writes; and, having writ, moves on;...”。

It remains for me to wish the best of the best to those graduating, and see you next year to those returning. To each, I add a very special “Thanks for the memories!”, I hope yours are as good as mine.
Fourth Year Committee

Sometimes I feel like a nut. Sometimes I think, What? Jockey underwear rules. <Somehow I don't think this is going to work> I think it will, and stop writing so many words at once! Green vegetables contain beta-carotene. Bridges burn best when you're off them. "Must not all things at the last be swallowed up in death?" - Plato, I think. "The tyranny of the pleasure and the pain." - Lord Byron. I think. Only you can stop continental drift. Only you can make the darkness bright. What? Roll me over in the clover, but please leave my wallet. Toto, we're not in Kansas anymore! When I go out into the work-force-field, I'm going to be an analyst. What?!

[Okay. It seems Sara and Walter are a little bit burnt-out after their four years of Skule™. There have been worse cases, but not many. Gradball must have had its toll as well. So, ah, the Fourth Year committee. It's, ah, well, about fourth year stuff. It organized a massive "9T5 Days to Iron Ring Party" at the Limelight night club. It also tried its hand at organizing a raffle, selling T-shirts and a few other fund-raisers (that we can't admit to, for legal reasons, you see). The funds raised went towards the grand finale, dreamed of by all Skule™mutes since orientation: Gradball. A formal dinner and dance of epic proportions, held this year at the Marriott Hotel. A beautiful end to a not always beautiful university undergraduate career. Congratulations, 9T5s! As you look back through the years and the Skule™books, remember this; you earned it. There. Sara, Walter? How does that read?]


(Err. right. Get some rest, guys. - Ed.)

High Skule™ Liaison

The High Skule™ Liaison Committee was a great success this year (due mostly to all the help I got from enthusiastic fellow students). The F'rosh-for-a-day program was very different from previous years and was a hit. Instead of all the pre-frosh being dragged around for the day by an upper year, they got to participate in fun labs, tours and have lunch with an upper year. By the end of the day they were professing their undying love to U of T engineering and asking where they could buy their text books for the following year. Thanks to all the people who made it happen (esp. the Faculty!!)

The reading week visits look like they'll be another grand success and Skule™ Daze is bound to be a blast (as long as SALLY hangs around).

I could not, would not, on a boat. I will not, will not, with a goat. I will not eat them in the rain. I will not eat them on a train. Not in the dark! Not in a tree! Not in a car! You let me be! I do not like them in a box. I do not like them with a fox. I will not eat them in a house I do not like them with a mouse. I do not like them here or there. I do not like like them ANYWHERE! I do not like green eggs and ham. I do not like them Sam I am.
First Year Committee

Thank you to...........
All the class reps......
Anyone else who chose to participate......

The Highlights
FIROSH SUDS
hit the target
drink your face off

FIROSH NITE I
drink your face off and discover firosh have no say in anything

FIROSH NITE II
drink your face off with 600 of your closest friends good music, good food, the chocolate martini....

The Great Chariot
Thanks to BFC and Drago yard, welding, Mr. Bajin
SECOND PLACE.....

Special Thanks To..........
OJ SIMPSON, The Baseball Strike, The Hockey Strike, The SKULE strike, OkToBeRfEsT, McMaster Engineering (35% women), and some special assistance from: Julie Wilkinson, Franny Jewitt, The Suds Managers, Steve Dennis, Zach Vorvis, Gavin Bajin, Walter Stoddard and the BNAD, Lucia, Margarita, Daiquiri, Christian, Absolute Vodka, Eng Sci People on the Eng Sci Podium doing their Eng Sci Things leaving us all far below in the realm of the T-Program.....anyone that I have forgotten.

Thank you for all of your help this was a damn fine FIROSH year....

Professional Development Chair

I am about to attempt to explain the purpose of the Professional Development Committee, affectionately known as Prof Dev. To the average Firosh this may appear a simple task. But, as has been observed by my predecessor, Prof. Dev is one of Eng Soc’s best kept secrets!

Basically, it is the responsibility of the Prof Dev Committee to transform the typical BEVERAge drinking, partying Skule™mate into a respectable professional by the year 199X (or 9TX+PEY, and in some cases, 9TX+n as n → ∞), where X represents the year on your jacket. In order to do this, committee members were sent on a trip to Queen’s to attend a Professional Development Conference, where we learned about what sort of qualities employers in industry wanted a good engineer to have.

Prof Dev brings out the more serious side of Skule™, to show you what it means to wear that iron ring (besides freedom from problem sets). We also promote awareness about the profession and inform you about things like how to get “P.Eng.” after your name. To do this the Prof Dev Committee invited speakers from organizations like Professional Engineers of Ontario (PEO) to present seminars for you.

But by far the best attended event of the year was our “What-the-heck-is-the-internet-and-how-can-I-use-it??” workshop! Believe it or not, over 175 people signed up for this incredible event (we even had to run a second one to keep up with the demand)!!! Thanks to Doug Sinclair this event served to familiarize students with things like remote library searches, email, newsgroups, and other bits of useful, but hard to come by, information.

Much of this action was documented in the Canon by Alex Barnes. Thanks to all who helped out! All in all, it’s been a great year!

— Michelle Desarmo
Would you like a chance to get away from school for say 12-16 months, in the middle of your four years here at the U of T? Would you like to earn some money during that time as well? Would you like some real work experience too?

Well, believe it or not; you can. Just drop by the Professional Experience Year office in SF B70, or call 978-6649 to find out how.

Last year (1994) over 130 students in second and third year were given that very opportunity. Some of the participating companies include: IBM, BNR/NT, National Grocers, Netron, Falconbridge, Warner-Lambert, SKD and Xerox.

The PEY Club was formed to keep in touch with the current PEY participating students. The club’s purpose is to make sure those students know what was happening here at Skule™ while they were out in the work force, and to deal with issues that might affect them.

This year, the executive committee included: Jeff Zohrab, Steve Mandel, Stuart Lindsay, Alkarim Ladha, Oren Satov, Fred Cowen, and myself. I would like to thank them, and Donna Onyschuk and Jason Pilon in the PEY office for all their help and support.

Elizabeth Kam (PEY 92-93)

PEY Club Chair

As speaker of the House this year it has been my responsibility to keep order at the Eng. Soc. Full Council meetings. The meetings that I actually made it to went rather smoothly and, thanks to the brief reports of the Exec, comparatively quickly. It’s been a great year for the Society in general and I’d like to thank everyone who contributed to making this the best undergraduate society in Canada (if not the World). I’d like to thank Walter for filling in for me on such short notice (don’t worry Walter, there really is no polite way of telling someone to shut up). Thanks to Erin for catching my little, unintentional deviations from Robert’s Rules. I hope to see all of you who aren’t graduating (tink,tink,tink) out next year. Remember that the Society is only as good as you strive to make it. Have a great summer everyone.

(PS Goodbye to the last of the original Punks: Lil, Al, Cousin Mike, Sad.)
Skule™ Athletics 1994-95

As the year comes to a close I find myself getting tired of having to repeat the words “...and Skule™ wins again.” Well perhaps we did not come in first in every sport and every division, but it was a great year all around. The EAA started the year off by having the Frosh run around in herds as part of an ultimate Frisbee tournament. This provided the opportunity for them to get to know each other very well! From there the intramural conquest began. Please see each teams write up for details of how they performed.

Skule™ not only dominated athletics at U of T but also made our presence felt abroad. This year our athletes traveled to McGill to remain undefeated (0 for 10 in the last two years) in Touch Football. For the ESSCOlympics in Guelph we sent several Skule™ representatives to compete, party, and drink our school proud. Towards the end of the year our best will be traveling to Ottawa to once again dominate the U of O Volleyball Tournament.

I would like to thank everyone that helped the EAA function so successfully. This years executive did a fabulous job (most of the time!) in donating their time and effort. Thank you, Ayn, Paul, Steffan, Paul and Connie. Similarly, without all the commissioners none of our teams would even have been in the leagues. Thank you all. Thank you Walter and the rest of the band for the acoustic cheering at several events, the teams really appreciated it. Finally, I would like to personally thank ENG SOC for their cooperation, help, and guidance. Specifically Ruby, Karen, and Julie who helped out in countless ways. But the greatest applause of all go to the athletes themselves without whom there would be no teams.

To end the year we are once again inviting all athletes and fans to come and share in our celebration at the S-Dance. Hart House will once again be home to this annual Athletic banquet where recognition abounds.

In conclusion remember that you must lose to win... For every strike out you could also hit a home run... If you always give 110% you will do Skule and yourself proud.

Alan Lepofsky
Engineering Athletic President

Executive:
Stefan Kash, Paul Kett, Alan Lepofsky, Ayn Pyke, Paul Simak, Connie Tscheng

Commissioners:
Tony Aulicino, John Bogudawski, Neil Carlington, Cathy Cheung, Stan Darango, Dennis Fernandes, Ken Gower, Omar Khan, Mary Lagakos, Ken McAllister, Alex Mihailidis, Myron Nestor, Lori O'Malley, Kerry Salvatori, Son Sam, Brian Scholtz, J.R. Strain, Sara Volo

Sorry to any names left out...
StageBand

Once again the Skule™ Stage Band has had a very active year. Last summer we played on three different occasions: twice at the U of T President’s house and once at a general meeting put on by the Alumni Association. In the fall we performed both at U of T Day and at Oscar’s, the jazz pub run by Hart House. During the spring term, we played at Cannonball and put on concerts in the Atrium and at Oscars once again.

Congratulations are deserved by the dedicated twenty or so students who regularly take time from their busy schedules to improve their musical abilities by showing up at rehearsals and practicing their instruments so that the Stage Band continues to perform with a near professional sound.

We encourage all musically talented engineers (and even some musically talented non-engineers) to come on out during our auditions held in the beginning of the fall to find out more about being in the Skule™ Stage Band.

Social Committee

The year’s almost over, I have my IRON RING...the last thing I have to do is this DAMN write-up.

Our first event of the year was F!ROSH NIGHT. This year’s venue was moved to St. Lawrence Market as the Concert Hall went into receivership a month before school started. Every one came out and a good time was had by all (except me because I could not drink all night...NOT that I need a good time to have alcohol). We saved a huge amount of money this year, so my hope for next year is that the event breaks even.

The next glorious event was the gathering of many students for a conference in Kitchener/Waterloo (Oktoberfest). There was a huge turn out to Bingemans Park, about 200 people survived the bus ride there (including the people passed out). The most difficult portion of this event was the organization of the mass relieving effort on the side of the highway half way there, I was just glad there were no accidents because I forgot my diapers at home.

The most extraordinary event of the year was the Cannonball held at the Sutton Place, and it was a blast (literally). This year unfortunately no windows of glass shattered when the mighty Skule™ Cannon shot is load. Thank God because I had the Maitre d’, Manager, Security and Maintenance personnel standing with while the Cannon Guard took aim.

The Social Committee also helped organize the 95 Days to Iron Ring Party at the Limelight. I think it was one of the best turn outs for such a party in years. Drinks were cheap and a good time was had by all.

I would like to thank all those who helped over the year especially Mary, Rob and Mauro, THANKS GUYS

Its been a BLAST
Employment

NO! I don’t have a job yet, but I sure would like one. Anyway, the year started off on the Wright foot (get it!, funny huh?) with career day held at University College in September. Many people (especially engineers) showed up to be told that there basically were no jobs and that the future was dark (except for civils - O.K. Mike?)

Next came the Engineering Summer Job Seminar in January. The highlight of this incredibly show (other than the LGMB) was Consumers Gas! Not only did the representative tell over 400 F!rosh that they only hire sons and daughters of employees for summer positions and take great pride in their summer softball team, but he also wore a polyester suit so cheap...

The first annual Engineering Resumé Blitz was a success as 100% of the positions available were filled.

The main focus of employment this year was to improve awareness and relations between undergraduate engineering students and the engineering office at the Career Centre. Articles in the Cannon were submitted each month by Terry Johnston and evaluation sheets at the end of the spring term were introduced to receive feedback about the students’ needs.

The career centre is a great service to the university and I strongly recommend that if you have not had the opportunity to check it out, then go and find out what you have been missing. As well as thanking Terry Johnston for his efforts this year, I would also like to thank Ruby, our cool president who has always been there when I needed some help or suggestions.

Finally, if you have an MBA, Taco Bell is currently hiring for full-time positions.

Julian Wright
Employment Chair/Handbook Editor
IND 9T7

Handbook

It was the best of times, it was the worst of times... the summer of ‘94 was the time of discontent.

To be perfectly honest, I really believe that this year’s handbook was the best yet, but it was a true miracle it was finished in time and delivered to all the F!rosh. I also believe that it was a mistake for me to have taken the responsibility of Editor-in-Chief. I think I royally pissed off a lot of people with my stressful, impatient and unpleasant attitude and behaviour at times, so I would sincerely like to apologize to anyone who I might have offended in any manner. I am very sure that the Faculty Office was very impressed with the 300 phone calls they received in regards to the error regarding the TPT and EPT tests. No one told me that they changed the regulations this year for students with a mark above 80% in English!?! I would like to mention, however, that I am still very proud of my decision NOT to let the publishing company to persuade me to print the handbook on ‘smurf blue’ paper!!!

My buddy Mike always tells me that I am ‘egocentric’, so I would to say thank-you to myself for doing such an amazing job... I really am the best and God’s gift to Eng. Soc. and Communications! I am doing everyone a favour by lending my superior services to you, the lesser people, who...

O.K. on a serious note, thanks go to Mark Bily, Eugene Huh, Rico, Ed Howie, Sharleen Sy, Julie Wilkinson, Anthgony Boulos, Walter Stoddard and everyone else who helped to make this year’s Handbook a success!
Engineering Communications continued last year’s theme of change and took it much further this year. The Eng Com room and dark room were moved (sort of) to increase productivity, we updated the computers and the Cannon was reborn.

The Co-Editors Adrienne Chee Hing, and Kurt Breede did a wonderful job at bringing back the Cannon. It published regularly, ran smoothly and was well produced. The Toike Oike continued its tradition of Humour and irreverence.

Congratulations must also go out to Tony Boulos for doing a wonderful job getting advertising for all our publications. This year was one of the best funded years for a long time thanks in large part to Tony’s work. Benson Lam has done a commendable job on the yearbook this year.

Many Thanks to all of you have been a part of Communications this year and worked so hard to make things go so smoothly. One final Thank You goes out to Julie Wilkinson whose valuable help kept me sane.

THE CANNON

They said it couldn’t be done but we did it anyway! We got people to read the “serious” Engineering Newspaper: The Cannon! Thank you to everyone who helped make this year’s publication a success, from the writers to the editors to the typists to the layout and proofing staff, and to everyone who offered suggestions on how The Cannon could be improved upon. It’s been a fun year — hectic once a month but fun nonetheless. Good luck to next year’s editors — here’s hoping your year is as eventful as ours was!

We would especially like to thank Julie “God” Wilkinson and Ilan Kelman (EngSci Env 9T6) for their help in the crunch and above and beyond the call of duty.

Congratulations, everyone, for a job well done!

Adrienne Chee Hing (Mech 9T6)

Uhh...yah. Ditto.

Kurt C. Breede (Geo 9T6)
On the Good Side This Year...

- We had some good ads this year (thanks to the guys getting ads over the summer) which meant we actually had a budget!

- We traded rooms with the EngSoc Officers and managed to pull the old roommate switcheroo on them (with their refrigerator - it didn't smell like the other one did at the time).

- Lives were saved as a direct result of the Toike... and no one failed out either!

- We had one Toike that became a Limited Edition (at least for a while). Did you get your copy?

On the Bad Side...

- We, the Staff, blew the budget on beer and pizza (not uncommon) and we still left everything to the last minute.

- The new refrigerator we got ended up having the same life forms as the old fridge living inside after a few months (silicon based, I think)... Someone call the FBI!

- If the Toike hadn't been around, those lives wouldn't have been in danger.

- If the Toike hadn't been around, those lives wouldn't have been in danger in the first place.

All in all, The Toike Oike was a great success this year - financially and publicly - as the general consensus was that its content had improved. The submissions started off rather slow, but picked up over the first couple of months... the Toike Staffers honed their already exceptional filler-producing and last minute brain storming capabilities. Some of the more consistent suppliers of material showed some good work and original thinking - thanks for all the submissions, EVERYONE!

I'd like to send out my appreciation to all those who made this year's issues interesting and humourous through their contributions, lay-out work, typing, drawing, etc. The Dark Room Trolls (you know who you are) were a great help for those last minute requests. Good luck to everyone one in the future Toikes.

Tim Redford
Editor-in-Chief
MESSAGE FROM THE EDITOR

Welcome to the 1995 Skule™Book. I hope you will agree that this is the biggest and the best Skule™book you've ever seen. For the first time, Grads were offered the chance to say a few parting words of wisdom, and Gradball was included in the book. I would like to take this space to apologize to all of you who have been omitted from this book. It's a pity that one cannot capture everything that goes on in a year, but we certainly tried.

I still find it almost unbelievable that we even put out a yearbook this year, as we didn't even have a functional darkroom until the end of November. I would like to apologize to all of you who signed up for darkroom. Things did not go as planned. With the ensuing chaos from changing offices this year, no one took up the responsibility to train and manage the darkroom. Well, there is always next year. One thing that I have confirmed during my second tenure editing a yearbook is that people have no conception of deadlines. You might think that people in University would be more mature and wouldn't procrastinate as much as in high school. It's really too bad this isn't the case, but then this isn't really surprising considering the example of a certain Vice-Dean. Submitting a write-up two months after the deadline without any good reason is just unprofessional behaviour. To those of you who actually met the deadlines, I am very grateful. As for those of you who submitted things late, such as the club chairs who didn't submit photos until March (you know who you are), I guess I should actually thank you as you gave me the excuse to procrastinate even further in writing this article.

Now for the thank you's. First of all, thanks go to the Chem Club for graciously donating space in their common room for Grad pictures to be taken. Thanks go to Ed for convincing the Officers to switch offices (I don't know previous years managed to publish anything in that closet...). Ruby, thanks for being a great Prez. Sharleen and Martin thanks for moral support. Julie thanks for your help, support and for your tolerance with the mess I created in Eng. Com. Paul, thanks for your help with layout. The pages you did look great. Vince, thanks for your help with the sports section. Ian, thanks for nagging everyone for write-ups. Good luck in your future wherever that may lead you. I would like to thank Nick Colonna for performing admirably as photo editor, after I co-erced him in to taking the position. Although the photo staff (Ilan, Martin, Michael, Rachel, Raymond and Sam) was fairly small, they still did a great job. Good work guys! Brock, thanks for keeping the darkroom stocked. No sarcasm intended. I know you tried. Amir thank you for your help with prints. Bernie, thank you for developing film... even though technically you weren't on staff. Congratulations go to the Art Editor, Enrico Vonghia for the excellent cover and having the best run section of the yearbook. I don't know how they're going to replace you for next year. Walter and James, thank you for helping out with layout. (Walt, at least I didn't make you lay out 1/4 of the book this time ©). I would also like to thank the rest of the staff for your help and perserverence. We couldn't have done it without you. I would like to list all of your names, but this write-up is getting too long, and I have to cut off something.

This year has been a year of transition. The class of 9T5 will be the last class to graduate from the six course program (although because of PEY and other reasons, a few of us will still be around.) Your like will not be seen again. The future looks bright, as the class of 9T8 has shown the most spirit in years. It's been a great year. Editing the Skule™Book was an experience I would never repeat... but then again, that's what I said in high school...

The Editor,

Benson Lam NP* A.R.O. ELEC 9T5 + V
V = Phil's Voluntary Reset
(note: this is spelt Phil's way)

DISCLAIMERS: 1. Any errors are intentional and are included for your entertainment or mine.
2. We make no apologies or refunds for the contents of this publication. Oh, and if you are interested, we counted 29 errors in this book. I hope you enjoyed them as much as we did while making them.
Skule™ Book staff hard at work

WIC

Archivist

Alex Paradi, Archivist

William Leizerowicz, Women’s Issues Chair
"Wow! It made Second City look like amateur night." - Now Magazine

"Unbelievable! Underestimated! Unfathomable!" - The Globe and Mail

"It sucked big time and made fun of us!" - The Varsity

"I especially liked the bits about the sheep." - Skule™ Nite 974 Producer

"I laughed and laughed and laughed. Then I sued them." - Premier Bob Rae

"This year's Skule™ Nite was a tremendous success. Much funnier than any year I remember! The ultimate in comedy entertainment." - Joe F. Skule

The production staff of Skule™ Nite 975 would like to thank all of you who helped out with set construction, script writing, choreography, vocal direction, sound, lighting, promotions... all those we forgot... and of course the cast of Skule™ Nite 975. They were a wonderful bunch, and without them this show would not have been what it was.

For all those of you who want to get involved in the show, we've already started working on Skule™ Nite 976. If you have any talents, writing, singing, acting, playing with power tools... or if you have an idea for a sketch... then we would welcome you on our team. Leave a message in the Skule™ Nite mailbox, or ask in Eng Soc for more details.

Produced By:
Sharleen Sy

Assistant Producer:
Amir Meidan

Promotions Manager:
Ruth Milman

Directed By:
Dan Darin-Zanco

The Cast
Alex Hatzivassilis
Alex Lopez
Alyson Court
Aviv Gladman
Bernadette Zapanta
Bryan Archell
Chris Langley
Chris Mwalwanda
Diane Quach
Jack Cooney
Jen Park
Jen Stephenson
Joe Aguinaldo
Julie Han
Kathleen Swistara
Natasha Ing
Nicole Lee
Ron Sinha
Rowan Wilson
Trevor Mills
The Musical Comedy Revue

The Producer: Sharleen Sy
(and her better half)

The Cast At Play

The Director:
Dan Darin-Zanco

63 Society
SUDS Staff

SUDS STAFF
Dave “Pre-Frosh” Funston
Andrew “Slowhand” Hodge
Dave “Attitude Frosh” Traub-Werner
Karen “Tough Gal” Lev

MECH’S ON STAFF
Vince “Mattel” Luchiani
Chris “Noodles” Iskander
Ken “KEG” Gower
Cattie “Cashbox” Kessler
Alex “BT” Mihailidis
Mike “Stores” Paiero
Bob “Over the Top”

Dj’s
“Cousin” Mike Kokkas
Alex “Sunshine” Paradi
Jimmy Laughlin “is a knob”
James “Peroxide” Wysinski

HONOURABLE MENTIONS
Annika “Two Cups” Pint
Neil “Coach” Carrington
J. C. “Jean-Claude” St. Amour
Bogdan “Bog” Osadet
Rahan (Ray)
The Silver Seven
Drago “Puff” Banovic
Peter “Satan” Golden Godo Award, 1994-1995

DISTINGUISHED PATRONS AND MEMBERS OF THE BAR, HONOURARY

Dean Charles
Malcolm McGrath
Julie Wilkinson, Patron Saint of Engineering

SPECIAL THANKS TO:
Labatt 50, Classic, Classic Wheat*, Molson Special Dry, Minister of Telecommunications, Mr. Clean, Oktoberfest (no babysitter necessary this year!), Adam Sandler, The Jerky Boys, Triple S and M Music, cold buttered toast, homeless wrenches, BBS Broadcasting (NO thank-you), our buddies and dude, Soda Pop, Metallica (advantages are taken, not handed out), Wildberry Vodka Cooler**, Rickard’s Red***, La Fin Du Monde (Oh No!), Reservoir Dogs, and...

All out fine patrons. Without you, we’d all have to find a real job...

Da Suds Managers... Taras Kohut
Edward Vujnovic

* Norris Trophy Winner 1994-1995 and serious Mulock Cup contender
** Rookie of the Year 1994-1995
*** League MVP 1994-1995
Not too much to say about the Stores this year. We sold stuff, bought stuff, and sold even more stuff. In fact there was stuff sold that I never even knew we had or existed. I guess with no hockey to watch, everyone realized that they had homework to buy stuff for. And much thanks to the people that sold all that stuff. Andrew, Gabi, Ruth, and Mike, who’s still fired!! Thanks (not) go to the Silver Seven who can lock up anything in a 732 cubic foot space, and extra thanks to Julie, who opened (and closed) anytime that I slept in, as well as doing stuff like ordering and buying stuff for selling.

Mike Pairo, 94/95 Stores Guy.

---

**EXECUTIVE SAC REPRESENTATIVE**

Thanks to encouragement of Brian Scholz (VP$), I decided to run for the SAC Board of Directors to find out what’s going on at U of T (outside of engineering). What did I find out? Here are the kind of things I heard people say in the SAC office and at the Board Meetings:

- **Gareth** walked into Con Hall the first day of Engineering Orientation, he left Con Hall with a new set of wheels
- The **LGMB** came out to the football games to support the Blue Crew
- Half of the people that went to Ottawa for the **National Protest** were from engineering
- In memory of **Elvis**, the engineers set up an altar (sponsored by Mennen Speed Stick deodorant) in Gareth’s office
- The engineers really enjoyed (the food at) SAC’s **Open House**
- The engineers were almost arrested in support of the artistic renovations on the **SAC Dome**, and
- SAC was invited to participate in the **ChaRIOT Race** (sorry about the broken finger Greg!)

I quickly realized that, even outside of engineering, ENGINEERS ARE EVERYWHERE, showing their spirit and support to U of T.

On behalf of the other SAC Reps:

- **Steve** (What are we voting on now?) **Ekstein**
- **Ilan** (This is one big mess!) **Kelman**, and
- **Yvonne** (Just e-mail me) **Ying**.

I know we will all miss voting on whether or not we should call the question, to vote on amending the amendment, so that we could vote on the original motion, which was externalized from a previous meeting, and, in the end, NOTHING was changed. We will especially miss those 5 hour board meetings thrown into our empty schedules. Some things just never change!
The Drive For Acceptance was formed in the summer of '94 as a movement run by Engineering students and staff who wanted to improve the atmosphere for people of different cultures, genders and sexual orientations. In this, our first year, we ran poster campaigns against various forms of intolerance, held weekly meetings, organized social events, and exposed Skule to queer culture through movie nights, writing monthly articles for The Cannon, publishing a weekly electronic newsletter (in the fall term) and running displays at Engineering Open House, and during Lesbian / Gay / Bisexual Awareness Week.

At first we found ourselves faced with the daunting task of making a dent in the widespread (and somewhat exaggerated) reputation our faculty has for being racist, sexist and homophobic. Homophobia dominated this list for several reasons.

There has never been an Engineering group for queer students at U of T. Over the past five years, there have been a couple of individuals who have “come out” (about their sexual orientation) at different times, but, the environment has remained much the same. Last year, out of our nearly 3000 undergraduate students, none were “out”. Even though studies suggest that a few hundred of us are gay, lesbian, or bisexual. Conditions are far better at many of the other colleges and faculties on campus.

This year, about a half-dozen students and staff members came out. They were joined by at least an equal number of straight peers who supported their “Drive for Acceptance” in much the same way that white people marched beside people of colour in the American fight for civil rights.

In the spring term, we narrowed our focus. We are now “an organization of lesbian, gay, bisexual, and heterosexual students and staff, who are working to raise awareness issues of sexual orientation and who recognized equality regardless of race, culture or gender.”

The progress made in these past few months has been reassuring. We found our environment to be less hostile than expected. There were many people who welcomed our activities and many more who appreciated them silently. Our student body realized that some Engineers ARE queers; and then most of them got over it. Whether we can celebrate our differences without letting them divide us remains to be seen.

Vernon Naidoo, Founder
MMS 9T4+PEY+1

Photo (Left to Right): Vernon Naidoo, Haris Blentic, Meline Naryman, Meg Izuka, Elizabeth Gonzalez, John Willson, James Williamson, Missing: Rina Mackillop
**Skule™’s Spirit**

As Chief Attuator it has been my responsibility to maintain, fire and protect the all powerful SKULE™ CANNON from the covetous hands of feeble minded arties and the like. In the coarse of my duties I have learned several important lessons which I’d like to impart:

1) When seven pumper-trucks show up, it’s generally best to deny all knowledge of any aforementioned explosions.
2) When trying to protect a precious item like the CANNON, it’s acceptable to leave it locked up in a van when MacMaster engineers are around, ’cause the MORONS will break into the wrong van anyhow.
3) When fooling around with gun powder, one should always have a really good explanation prepared for the nurse in the emergency ward. (i.e. “It happened during a historical re-enactment of The Battle for Harbord Crossing.”)
4) There truly is a fine line between having fun and going to jail and it’s no fun to be in jail.

Corollary to 4) It’s fun to be in jail as long as the LGMB gets thrown in with you.
5) EAR-PLUGS! We don’t need no stinking EARPLUGS! (“What’s that you say?”)
6) Fancy hotels generally have REALLY good fire alarm systems. (The elevators shut down and everything!)
7) A cannon is a REALLY handy thing to have around when faced by a mob of bleeding-heart-liberal environmentalists.

Apart from these humble lessons, I have had opportunity to learn one very simple and profound lesson from a very wise man. He said to me “” There are two rules one should follow to avoid faltering in life and those are: always 1) fear God and 2) look to your bowels.” What this kindly gentleman interpreted this to mean was always try to excel spiritually and take care of yourself physically and you will never have regrets. The year has drawn to a close and the passive forces of mediocrity are encroaching upon the bastion that is U of T Engineering. Skule™. Pursue excellence both skillfully and vigorously and remember, the CANNON is your symbol,

RESPECT IT!
HONOR IT!
ABOVE ALL,
PROTECT IT!

---

**GRADitude**

GRADitude is a tradition founded by Engineers and, adopted by all other faculties because of its phenomenal success and ingenuity. Both the amount of pledges and the participation level of the graduating class has increased dramatically. Last years graduates set unprecedented figures with regards to the total amount pledged and the level of participation.

Here are a few STATS:

- Class of ‘84 ———> pledged $10,000
- Class of ‘85-’89 ———> pledged $80,000
- Class of ‘94 ———> pledged $156,000

So here is our challenge. We refuse to be intimidated by the success of the class of ‘94. Our goal is for the Class of ‘95 to pledge of $200,000! with a participation rate of 100%.

FRIENDS DON’T LET FRIENDS TAKE ARTS...THEY ALSO GIVE THANKS TO THOSE WHO SUPPORT THEM AND PASS ON HELP TO THOSE WHO FOLLOW THEM...DON’T BE AN ARTSIE!!

---

The Cannon. (The REAL Cannon, you know, the brass thing that makes NOISE, not that cheesy paper)

*Signed*

Mickey Stavropoulos
Geo 95 + 1

---

Pino Cioffi and Mary Lagakos
GRADitude Co-Chairs
Introducing, the world famous, triple-prize winning, quintuple record setting, TSE crashing, all party trashing, Shinerama walking, hockey game socking, Varsity Blues-ing, eardrum bruising, Roy Thompson Hall/Pratt Building/SkyDome/Eaton Centre/CN Tower/CNE/Scarborough RT/subway opening... AND subway closing... crowd amusing, Shakespeare abusing, campus-rez serenading, music degrading, drum beating, hot-dog eating, money raising, always amazing, football cheering, artsie jeering, University defending, Skule™ Spirit mending, Chariot Race starting, shopping mall departing, metro-cop racing, BEVERage chasing... LADY GODIVA MEMORIAL BAND, MARCHING GREGORIAN CHANT SOCIETY, RENAGADE MUSICAL TERRORISTS AND WHITE NOISE BRIGADE!!!

BNAD LEEDUR’S BLESSING

AAAAAAAAAHHHHHHHHHHH! FREE AT LASSSSST!! I AM FREE AT LAST! HA HA HA HA! NOW I SHALL REPAY THIS WORLD A THOUSAND FOLD FOR THIS HELL I HAVE BEEN THROUGH. FIELDS SHALL BURN, THE SKIES SHALL BLEED. I WILL TAKE THE VERY... oh..., hi there. Didn’t hear you coming. I was just, ah... about to summarize my four years of joy at Skule™ into a short paragraph of perfect pose. Well, that is my four years of LGMBing. Wow, what a trip! I loved every minute, even after I got that funky florescent-orange hard hat, that forced me into the driver’s seat.

The bnad is the best. Nothing else could have kept me sane and driven me crazy at the same time. Highlights? Filling the pop machine (yeah, right); beer; scorched earth; pizza; two world series a la Blue Jays; one Vanier Cup for the Varsity Blues; beer; brisque or brisk or however you spell it; football; soccer; baseball; hockey; beer; caroling; skating; renegade musical terrorism; volleyball; drunken debauchery (oops, how did that get in there?); Gradball(s); Cannonball(s); Alumni Reunion(s); U of T day(s) — one in particular when the LGMB came face to face with its founder, A. J. Paul La Prairie, class of 570!, beer and all the other free privileges, perks and prestige of being a Sacred Bard of the Blessed Skule™ (Bard of BS, for short).

There couldn’t have been any fun without the steady aid of the other bnad leader’s and the constant presence of our membership. Mike Kokkas has been there as Drumb Major for two generations of leaders; Joel and myself. Chris Colohan, my successor, has performed above the call of Junior Bnad Leedur. Finally, Sharleen Sy has given her all in the very special position of Bnad Leedur’s Assistant, created in times when the Jr. Bnad Leedur is on PEY. Without these three to lean on, the bnad would have fallen apart, along with me! To all the regulars, you know who you are, and the bnad is nothing without you (I would like to give special mention to Ashok, who has been in the bnad longer than any of us, to Joel, who stuck around even after his sentence was served and to Brian, a true ex-Drumb Major pain in the ass, who kept me on the true path).

This is the Keeper of Tradition, Guardian of Skule™ Spirit (and spirits), Forger of the Faith, and Such a (AERO)Spaz Leedur of the Lady Godiva Memorial Bnad, Marching Gregorian Chant Society and White Noise Brigade signing off. Thank you all; good-bye and Godspeed!

-Walter.
The BNAD got things going in the traditional fashion, what with campus wake-up, and the obligatory run-in with the Mice and the Metros (we said we were sorry). F!rosh week was, well...F!rosh week, and I must say this year's batch of F!rosh was one of the best that I've seen (excluding F!rosh 9T0, of course).

After the initial flurry of Orientation, the BNAD got down to serious business: consuming BEvERages, Homecoming, having some more BEvERages, Red and Blue Bowl (hope York has a team next year), even more BEvERages, Blues football, hockey, basketball, volleyball, swimming, etc. etc.

After that, everything is a blur. It seems as if the year has gone by so fast. Godiva Week came and went and, of course, Mech took home the Chariot Race trophy once again. Cannonball was a blast (literally), and I'm sure Gradball will be the biggest and best bash I've ever attended at UofT.

The last two years as D(r)umb Majer have been amazing and I would like to thank everyone who came to events, Walter Stoddard for being a great Bnad Leedur, and wish good luck to Chris Colohan, Mike Paiero, and Gavin Bajin. For the upcoming year I'd like to leave them with this advice: keep the pop machine full, keep people happy (smile a lot), keep your sense of fun, and keep the Spirit of Godiva alive.

Michael Kokkas
Mech 9T5

Toike Oike, Toike Oike,
Ollum te Chollum te Chay!
School of Science,
School of Science,
Hurray, hurray,
hurray!
- Skule™ Cheer, in case you didn't know

FIRST WORDS OF THE LEEDUR-2-BE

Hey you! Yeah, the one with the face! Let me tell 'ya about the LGMB... It is loud, fun, musical, pleasurable, foolish, loud, amusing, loud, loud and loud. You like? Show up on the Monday of Orientation Week at 9:00PM in N-Soc to start the year off with a bang. I promise, if you show up for just three Bnad events during the year, you will get a free* LGMB LP! Is this too hard for you? OK, if you manage to sing all of Blue and White in Suds, without any aids (like the words in front of you), I'll give you one two — at the next band event you attend.

If three events isn't enough to get you hooked, I don't know what will.

Wanted: volunteers to set up an LGMB World Wide Web page on ecf — Spread the wonderful sights and sounds of the LGMB around the planet. Hey, since this is a yearbook and people really won't care about these announcements, time for some sappy stuff.

Too late, Walter already has written enough. Class of 9T5, congratulations on your iron ring (and your future careers), and the LGMB wishes you the best of luck in the future. For the rest of you, see you at the next band event!

Chris Colohan
Junior Bnad Leedur

*Limited one per customer; those under 18 must be accompanied by an adult; we have no responsibility for loss of sanity or hearing damage caused by listening to this album; no refunds; not applicable in conjunction with other offers; orientation counts as 1 event per day; all decisions by me are final; I am rubber, you are glue your insults bounce off of me and stick to you.
Hey, didn’t this (↓) knob graduate?
ADOPT-A-HIGHWAY

The lucky Frosh group who was given the privilege to adopt and clean-up highway 27 on September 7.
Once again, the multitude showed up to parade around in our Battle For Campus; through protest and diversity (and a quick stop at SAC for food.) SKULE™ RULES THE WAVES!
The Future of Education Committee was an emergency special committee created by Eng. Soc. In response to the proposed federal funding cuts to social policy programs, including post-secondary education. Ultimately, these proposals would result in a 100% increase in post-secondary education tuition fees in less than two years. On November 16th, 1994, over 150 of our students made a two day trip to Parliament Hill in Ottawa in solidarity with 350 U of T students from other faculties and 14000 post-secondary students from across the country in the largest student protest in Canada since 1973. Thanks to all those who came out and showed some responsibility and initiative in their own future, the future of education and the future of Canada.

If you’re dissatisfied with things, get off your ass and do something about it!!

‘...and now, back to de point!....Dey say figdht back; We say figdht back!!!....’

Hovig John Khajadourian
Chair, Future of Education Committee
CHEM 9T6

---

If you're dissatisfied with things, get off your ass and do something about it!!

‘...and now, back to de point!....Dey say figdht back; We say figdht back!!!....’

Hovig John Khajadourian
Chair, Future of Education Committee
CHEM 9T6
THE DAILY FACES OF SAC

MONDAY'S SAC IS YELLOW AND BLUE

TUESDAY'S SAC IS PAINTED ANEW

WEDNESDAY'S SAC ... DOES NOT EXIST

THURSDAY'S SAC, WELL YOU GET THE GIST
THE HOME OF CHILLY WILLY!? 

DA CHIEF

NOT NECESSARILY AN INNOCENT CONSTRUCTION WORKER
F!rosh Suds, held on Friday, the 21st of October, was as much a hit as it ever was, and more! First years came out in droves to celebrate their ascent into the greatest faculty on campus. Well, actually it was more likely that they needed to find a stress relief and to help forget the hell this great faculty puts you through in first year (and second, third, fourth, fifth,..., nth, n+1th, etc.). The BEvERages flowed freely, the pizza disappeared swiftly, and there was much rejoicing as a very familiar purple dinosaur was blown full of holes. Both spirits and attendance were high, speaking well of the years to come. Enjoy it while you can, Skule™mates; let this be an example to us all.
Wow! I can feel it in my teeth!
ECE in 19
OTTAWA

YES OF A DRUNK.
INDYS IN TROIS RIVIERES

The Canadian Society for Industrial Engineers is a non-profit organization established to serve the professional needs of practicing Industrial Engineers. A student chapter exists at the University of Toronto. The mission of the student chapter is to increase awareness of modern I.E. practices and expose the students to industry representatives prior to graduation.

Some highlights this year included: a student resume brochure; numerous smokers; plant tours; a student awards dinner; and a nationwide conference in which Carmela Pasquarello, B.A.Sc.(IND 9T4) placed third in the technical paper competition for UoT.

Thanks to our executive committee (Vipin Jain, Margaret Vivona, Mary Ann Milazzo, Leo Donatelli, Daniel Kent, Dave Wolowiec, Sylvia Mobilos, Bruce Jardine) without which we could not have persevered.

Special thanks to: Professor Sriskandarajah, who served many years as faculty advisor; Professor Jardine, who served many years as chair of the I.E. department and provided support for C.S.I.E. in many ways; and Professor Bagchi who had profound impact on us during his short stay.

Being Co-President of the Chapter has been an exciting and rewarding experience. We hope that the organization continues to expand and evolve throughout the coming years.

Congratulations to MICHAEL KOSIC (1994/1995 C.S.I.E. Co-President) for receiving the prestigious Gerry B. Bailey Award. Mike exhibits great leadership skills and is very influential to all of us. Thanks Bud!!!

GEREMY SOLIS

1994/1995 C.S.I.E. Co-President

P.S. At the conference all of the flags went missing: HMMMMMM?
I was most impressed with the renovations in my office on November 10th, 1994. It is obvious that there is much untapped talent available throughout the Engineering Society!

I was in my office at 8:00 a.m. and then left to attend a meeting. When I returned I was astounded at the change the budget reductions had precipitated. The office had shrunk in size, but was well equipped with new wall hangings, new desk, new chair and my favorite butter tarts, along with a wide selection of empty bottles. The overall effect was a cozy, cheerful, inviting sort of office that any Dean would be proud to call his own.

Even more impressive, when I returned to my office again at 12 Noon I found my old office had been returned, much to my surprise and disappointment. What a feat of engineering!

If grades could be awarded for the effort, everyone concerned would be deserving of an A+.

The Dean
Godiva Week
Firesh Hard-hat Contest

Third Place

🏆 First Place 🏆

 トラ Second Place 🏆
Chariot Race
And the winner is ...?
Godiva's Wake

Careful, he's a killer!
27th annual CCES
THE GREAT NORTHERN
Concrete Toboggan Race
STUDENT WALKOUT

DON'T TAKE AWAY THE FUTURE

I've Got a Kidney

National Student Strike
Get Up, Get Out or Give In Jan 25

104 Events
All professional athletes and coaches know that every team goes through eras with mixed levels of performance. There are the seasons of victory and others of loss (.....err....I mean rebuilding). Looking back on our 1994 Men’s Outdoor Soccer season “rebuilding” is the best description that comes to mind. This year’s roster included only five players returning from last year’s team. As usual, Skule impressed the opposition with competitive performances by under-manned teams which were occasionally complimented by the LGMB! Through the seven-game season we were able to secure a sixth-place finish; two places shy of a playoff spot. The team, on the whole impressed several opponents and was led by the likes of Myron Nestor (MVP) and Mike Kokkas (MIP).

Tony Aulicino, Myron Nestor
Men’s Rugby - A New Era

Once again, another fabulous season for the men's engineering rugby team came to a not quite satisfactory close. After last year's 6-0 loss in the finals to the notorious Law squad, the engineers came rumbling onto the Division 1 scene again. Unlike the last five seasons which have seen few new faces, this year began a new era in engineering rugby. Ten of those old faces did not return for the year. Yet, as expected, Skule only produces the highest quality donut eaters around (have another one guys)! With true gusto, a young and inexperienced team solidified as veterans as Dave Giamov and Russell Anderson tangled with the best teams from U.C., Victoria College, Trinity, Law and Scarborough.

To the dismay of the other faculties, the engineers took home a 5-1 regular season record. The only loss came to Scarborough, a close 13-8 match. Best of all though, the engineers had a heated battle with Law halfway through the season and scored a convincing 15-12 win. Solid plays from Leo Notidis and rookie Ken Gower showed just how seriously we engineers take rugby! The arts hoards also got a taste of true English style rugby as Cemal Sofraci, a player since youth, joined the engineering machine.

Unfortunately, due to technical Athletic Centre rules, the engineers had to take to the field of Scarborough for their semi-final game. Easily, this was the best game played by both the engineers and any of their opponents all year long. Up to 12-10 with no time left, the referee called a questionable penalty against the engineers directly in front of our uprights. A three point penalty kick gave Scarborough a 13-12 win. This is the first time in six years that Skule has not danced in the final rugby game of the season. Considering it was truly a ’changing of the guard’ year, this team showed skill and toughness that will no doubt continue into next year’s tests! Thanks to all the players, everyone put in 110% through the grueling season.

Neil Carrington, Rugby Coordinator
Well it was the powerful combo of NURSING and of course ENGINEERING that did it!!

*Even if there was only ONE nurse on the team.*

With the help of the Civil Club and our ever faithful team driver...Thanks Mike!! This years Women’s field hockey team made it to the **finals**.

Lets just say it was one hell of a game after which we ended up in 2nd place.

Watch out for next year when we have not one but TWO nurses on the team.

Thanks for a great season

Mary Lagakos

Women’s Field Hockey Commissioner
WOMEN'S SOCCER

INDOOR

We had a wonderful season! Great fun was had by all as the Engineering/Trinity women's soccer team trounced all over the competition. Okay, maybe *trounced* is a strong word. The season was successful and after advancing to the playoffs we were defeated in the first round 1-0 by an erroneous call by the ref. (the fool called a penalty kick when he shouldn't have!)

Thanks go out to all the women who came out to play. Thanks to Trinity for feeding us in the mornings. Thanks to the band for coming out...twice. And thanks to our coach Roy who stuck with us through the season.

Sara Volo, IND 9T5

OUTDOOR

The Women's indoor soccer season has just begun. Our turnout has been amazing and we have so many line changes you'd swear you were watching a hockey game. The karma seems to be building in a favourable manner, if it continues I predict we will be indoor soccer champions of the universe. Long live the over inflated fuzzy yellow tennis ball!

Sara Volo, IND 9T5
Division II

Congratulations to your Skule™ Division II Volleyball players (Alex, Kamran, Kelly, Ben, Stefan, Deric, Stephen, Young, and myself, Sonny) for a very successful season. They were first overall with a perfect record! Yipee! Hooray! But they lost in the championship game against Scarborough during the playoffs.

Three cheers to our MVP Kelly Rodger, and our most improved player, Kamran Bahrami, and many beers to each member for their dedication and time! We'll kick butt next year!

Division 1

HIGHLANDER 4: THE MEN'S DIV 1 ENGINEERING VOLLEYBALL TEAM

In this, the last saga of the Highlander series, a group of 13 very handsome immortals are banished to the unearthly domain of Skule™ to do battle with one another, all in quest of obtaining the ever elusive iron ring. However, upon arrival something goes wrong. Each of the immortals begin to realise this tournament to the death was set up by the U of T intramural office to ensure none of them would be able to compete in any intramural sports. Led by their fierce leader Myron Nestor, and chief man at arms Dennis Fernandes, the group stopped the senseless bloodshed amongst each other and joined forces to form the Men’s Div. 1 Engineering Volleyball team.

Each memebra of the group was strategically assigned specific roles for on-court combat. The setters: Alan Lepofsky, and Jimmy Chow. The weak side hitters: Kedaar Ghanekar and J.C. St-Amour. The middle hitters: Dennis Fernandes, Myron Nestor, Jazen Machuca and Greg Jedrzejewski. The team fights to 6-4 for the season (with 2 games remaining) and are guaranteed a berth in the playoffs. All losses are attributed to Phillip Martin, a very naughty immortal and possible conspirator who only attended the first game.

Budgetary problems have plagued the release of this epic, but the producers ensure it will appear in theatres everywhere... someday.

Myron Nestor
The season started out with high hopes as many of our experienced players returned to once again show that Engineers Rule The Waves with the help of some rookies. Spurred on by our new caps and many hours of intense practicing (I don’t know what we were practicing), we dominated the league. Starting with a tie against a strong Erindale team while missing one player, victories over Forestry, and two trouncings of Scarborough, we approached the last game of the season (At this point, next week) and a definite place in the playoffs. The future looks bright. Thanks to Russ, the new goalie, Tony’s super shot and the speedy F!rosh, We will have hopefully won it all.
MEN'S BASKETBALL

1994-1995 was a development season for the Engineering Division I basketball, and, as such, our win-loss record was unimportant. Half of our players were not even enrolled in engineering, which demonstrates the lack of support from within the faculty. Hopefully, next year's draft will yield some franchise players. Also, we could make good use of a larger budget. To end on a high note: we destroyed Trinity. Congratulate any players you run into on their great effort.

J.R. Strain

photo(Left to Right): Paul, J.R., Dan, Alex
absent: John, Avi, Jake, Magic, Larry, Henry, Mike, Justin

Women's Basketball

With a lot of enthusiasm and teamwork, the Women's Skule™ Basketball Team had another fun and successful season! After winning all of the regular season games the team suffered a heartbreaking loss in overtime during the semi-final game. Special thanks go out to all the players, Aryn, Cathy, Kerry, Melanie, Heather, Olga and Gina, for all their hard work throughout the season! We would also like to thank Adre Henry for taking the time to coach the team.

Good luck to all the graduating players and to those returning another successful season!

Lori O'Malley
There were the 7 am games. There were the 7 pm games. There were the 13 - zip slaughters, and the 1 point sudden death losses. Looking back, 1995’s Skule™ Women’s Hockey legion was an unparalleled powerhouse of slapshots, breakaways, bodychecks, and shitloads of fun, in without question, one of U of T’s most competitive intramural leagues.

Having made it to the Division I finals, we’re going all the way to capture a well-deserved championship. Our dedicated band of players has shown the stamina and drive that the game demands from only the best. Special thanks to Kerry for her leadership and without whom insomnia would be meaningless, to Arjo our Co-Coach for being the backbone of the team, and the occasional butt of my jokes, but most especially for almost always disagreeing with me,

Arjo:”Pass!!”
Kurt:”Shoot!!”

and finally to the refs, for their eager openness to blank cheques. Oops! Scratch that. (You’re not going to print that are you?)

Good luck in the playoffs, ladies. You sure as hell don’t need it.

Kurt Breede
Co-Coach/Waterboy

This year saw a revival of Curling activities within the EAA. The major event of the year was the DAR Curling Invitational Tourney. Over 12 teams participated and Skule also took part. Many thanks to those who participated.

Best of luck to the curlers of the future. Remember, skip the house if you can’t hack the hog’s life.

Brian Scholz
Curling Commissioner
SPIKE IT SKULETE™!!

Can you say UNDEFEATED???
This year’s Co-ed Volleyball went undefeated over the spring term and (more or less) undefeated during the fall regular season. By our pure skill and talent we pummeled the opposition with ace serves, masterful digs, untouchable spikes (with a bit of cheese on the side) and most importantly FAIR play (unlike the other teams -- ahem NEW bitches from hell). Our team consisted of the creme de la creme from all four years, with an especially strong effort from the tyke F’rosh (Whoohoo!!!). The occasional missed serve and long close game was all part of a ploy to make our opponents feel like they had a chance before Skule™ would pull away and rightfully claim the match. A tearful goodbye to the grads, but Skule™ shall spike again next year!!!!
(Unfortunately, a picture was never taken - Ed.)

MEN'S INDOOR SOCCER

Unfortunately, a write-up was never submitted - Ed.)

ENGINEERING ARCHERY CLUB
The Civil Club of 1994-95 has set the standards for the future generations to live up to.

During the summer months of 1994, the Vince Volpe Common Room was completely renovated and refurnished to support a more comfortable common room...and let’s not forget about the bar that was built for the extravagant parties that were thrown converting the common room into CLUB CIV.

Traditionally, the graduating class of civil engineering returns to survey camp to erect a monument in their honour. Typically a concrete monolith is built or perhaps a sidewalk for the future students...however the class of CIV 9T5 will be remembered for the gazebo that was built overlooking Gull Lake.

The annual Civil Dinner was an overwhelming success with over 180 tickets sold, the largest attendance for this event in the history of the club. An excellent meal followed by an inspiring speech by Professor M.P. Collins led to an unforgettable party.

By far the largest project undertaken by the club was the annual Great Northern Concrete Toboggan Race where a team was assembled to represent the University of Toronto in Montreal. The team put in a lot of hard work to produce a competitive sled which did extremely well by falling only a few points behind third place in a competition which involved 35 entries from across Canada, the U.S., and Germany. We would like to thank all our supporters who came with us including the CANNON which accompanied us on our first run. We would also like to thank the Engineering Society, the department of Civil Engineering, the Engineering Alumni Association, the Dean and the various corporate sponsors for their financial assistance in our campaign. And last but certainly not least, a special thanks is due to the professors who helped us especially Professor K. Pressnail for the inspiration and guidance.

Once again, the Civil Hockey Tournament was a fun and successful event.

Congratulations from the Civil Club Executive for surviving yet another year and the best of luck to the Civil Club Executive of 1995-96. We wish to thank all the Civ’s that made this year a success.

Mauro De Franco
Civil Club Chair
Civil Dinner
From the desk of the Chem Club Chairman

It has been five years since I first arrived here at UT Engineering - oh so long ago since I was a young, naive, fresh flosh. Half a decade later I have my Iron Ring. I feel nostalgic and can honestly say that I already miss this place; don't get me wrong, as soon as I graduate I want to get as far away from here as possible. It's just that for five years this has been my home, my identity and my calling - nobody can shake that off easily. The memories are all I have now and they have been exotic and numerous:

- Skule Nite 9T1, I turned 19 opening night and there was an open bar; Kai, Alice and I were in the band beer line; I hit the emergency strip on the subway ride home; Skule Nite never had an open bar since.
- The infamous Red Rocket incident with Lori "Black Magic" O'Malley, Stephan, Stevé, Paul, Zac, Mike "Elvis" Gillen - the good old gang; sorry for riding on the hood of your car Steph, nice trunk though.
- Spending a night in St. George subway station with Steve (MMS Chair) trying to get the Labbat's 7 foot polar bear on the wall.
- Showing Faces of Death in the Atrium for Godiva's Wake 9T2 - the animal scenes were great for lunchtime.
- Skule Nite 9T3, I had too much to drink and thanks with all my heart to Lydia Van der Veen and Karri Paradi; thanks Kieth for saving my drunk ass that night and at CEC (sorry for mentioning CEC Sylvia).
- Lenny playing at Suds with Scott, Dan, Brian and Paulo; Lenny still plays in my mind Paulo Kaladeen but only when I'm on cheap drugs.
- Gradball 9T4, getting arrested for vandalism in the Chem suite - thanks Nick Palozzi and Kris Watson; Nick knocked me out by throwing a champagne bottle at my head and then all hell broke loose; next time Kris DON'T TAKE MY FUCKING WALLET! Did you know that the Royal York Hotel has it's own jail and that it costs $300 to clean pizza off the ceiling?
- Plant Design - watching the Simpsons on the Sunday before it was due - nice TV Hanif! Sludge Busters RULES!
- Chem Prank 9T5, boy did the shit ever hit the fan! I KNOW NOTHING AND DENY EVERYTHING!

All these moments will be lost in time like tears in rain. My friends are my family and a few saved my sorry ass several times: thanks Kai and my love to Marina. The Stage Band Rules but the Skule Nite Band is eternal: Scott F., Chris O., Dave K., Pierre "Pé Pé le Pu" Paul, Joe T., Chris O., Pro M., Kai-Hing L. - the rhythm section is always hot but we still needed Sally on trombone! I was regimental Marissa, were you? I missed you Shannon. To Alice Andreychuck and Zanab Ridley: thanks for the Second Cup memories, I love you both. To the Indian Posse, this little lost boy from the boat had his ransom paid and his mother is happy. To Rosy, Hania, Richea and the ISA gang, have a good life. To Ritesh, Jankar should be a rock band. There are three people on the Chem Eng Staff I wish to thank: Shiela Rawlings, Paul Jowlabar, Leticia Gutierrez; without their help, I would not be here today and to the undergrads, they are the ones with the real power. Also, Julie Wilkinson from Eng Soc, you can drive my car anytime. To the Chem Posse: Grace B., Angelina G., Maria C., Linda K., Jocelyn B., and Maricon E., you should all get t-shirts made up for your gang with a message saying "DON'T MESS"! To my dear brother Raj, 'nuff said.

Chem Club 9T5

Chairman
Sandy Grewal
Vice-Chair
Mark Eichorn
Sports Director
Michael Cundari
Sr. Treasurer
Claudia Candela
Jr. Treasurer
John Khajadourian
Social Director
Julie Han
Communications
Kamal El-Rassi
Secretary
Ed Vujnovic
2nd year rep
Sabina Sreba
2nd year rep
Sonia Qureshi
Claudia Candela & Mike Cundari
Sabina Sreba & Sonia Qureshi

Rico's Tribute

Kai-Hing Lin CEGSA Honourary Undergrad

Dave Houser CEGSA Honourary Undergrad

Scott-Francisco-Wally-Sandy-Steve STOOL RULES!

Mark Eichorn

Kamal El-Rassi

Julie Han

John Khajadourian

Ed Vujnovic
What a year! I must say that the year began on the right note with a VICTORY in the Shinerama Bed Races! Second year in a row to boot. There have been so many things going on, I sometimes forgot I was still in school (Yah, right). The ECE club has been very active this year with smokers, eh (Canadian spelling) barbeque, eh Dinner/Dance, eh Triathlon smoker, eh Ottawa Trip, eh Iron Ring Party, eh Gradball, eh brand spanking renovated common room (shared with cementhead, not as cool as us, Civ’s), eh chariot race victory (hey, we crossed the finish line with a driver, unlike a certain Mech chariot, ergo...), eh Jakub ladder, Jerry Springer, awesome grad t-shirts, winning the Chem Hockey Tournament, and our very own arcade!

Plus, the ECE Department opened up a design Centre right across the Undergrad office just for us! (Great for thesis, design projects and GB251 overflows). What more could you ask for? (If you’re not an Elec, I suppose you could ask for a lot.)

Thanks to everyone who helped/organized/ran for/ran away from us and drank our beer (for free, grumble, grumble). I am exhausted. Good luck to next year’s chairs - you’ll need it!

Chair: Lillian “Punkette” Kulhanek
Vice-Chair: Zoila “You Don’t Understand” Huezo
Treasurer: Jeff “No Ass” Vella
4th Year Rep: Leslie “Hair (or lack thereof)” Gelberger
Social Dir.: Emmy “Charioteer” Choi
Sports Dir.: Aryn “Tough Fish” Pyke
Secretary: Marija “Keen” Vasic
Publications: Gianni “The Wop” Creta
3rd Year Rep: Denis “No Show” Kouroussis
2nd Year Rep: Jimmy “The Greek” Maligeorgos
Loiterers: Rich, Chris, Masis, Greg, Joe, Joel
The ECE club had yet another outstanding year ... blah, blah, blah, Boring. Fuck dat shit!

Once upon a time there was a small but mighty club!
It all started off with ...

A repeat ECE bed race victory ... and then
A terrifically delicious barbeque ... and then
Awesome smokers ... and then
The annual ECE dinner/dance ... and then
A charity smoker with the money raised (+extra) going to
The Sick Kids Hospital ... and then
An ECE Chariot race victory (+highest female participation rate) ... and then
A Frosh Smoker ... and then
A Triathlon Smoker ... and then
An shockingly super iron ring prank ... and then
An amazing iron ring hash, Whoooooouuuuuuuuuu! ... and then
The Squash Ladder ... and then
A Comp victory in the Chem Co-ed Hockey tournament. How SWEET! ...
And finally The Graduation cruise in June ...

What a great year!
What a great club!
Thanks to everyone for making ECE (especially Comp) so awesome!

Kia
Comp Club Chair
974 + PEY

Club Chair : Kia Puhl
Vice-chair : Neil Lantria
Treasurer : Jeff Vella
Secretary : Marija Vasic
Publications : Gianni Creta
Social Director : Gina Fernandes
Sports Director : Aym Pike
4th year rep : Jakub Hawrelywicz
3rd year rep : Daniela Torres
2nd year rep : Patrick Winter
DREAM TEAM: Engineering students won the university's bed race for the second year in a row last week, finishing up under a barrage of water bombs.
Welcome to Hell Week. It's long past bedtime for all good children (good thing that doesn't apply to my case!) and I'm cursing the editor for setting this deadline and cursing myself for missing the last deadline two weeks ago, when I had no assignments due.

So, our year in Mech Club: a successful common room redeco; a REALLY successful P&G smoker (free BEvERages does that to people!); an enjoyable, if short, Club Dinner; a successful term (no one on the exec even got on probation!), and huge hopes for this term. Unfortunately, it seems to be leaving us behind. We'll catch up soon.

The 4th-year trip to Montreal was an unconditional victory. Lots of fun, no disasters, no felonies, and no permanent brain damage. Special, huge, enormous, perpetual thanks to the trip coordinators, Ka Kay Tam and Winston Wong, without whom we would actually have had to go to classes that week!

Extra special thanks go also to Margaret Tompsett, our omniscient counsellor, who revued countless memos and letters before I sent them. Congratulations and good luck with your new baby; the department will, doubtless, fall apart while you are gone!

Overall, a great year, and all due to the efforts of a great team.

"You give but little when you give of your possessions.
It is when you give of yourself that you truly give."

-Kahlil Gibran

Thanks to everyone else (you know who you are) who helped to make it a fun and productive year.

Cathie Kessler

The Mech Club Exec:

Cathie Kessler chair
Ken Gower vice chair
Alex Mihailidis treasurer
Emily Labrakos secretary
Greg Jedrekowski 4th year rep
Bob Khorshid-Doust 3rd year rep
David Sinton 2nd year rep

The MECH Chariot (which didn't have a driver - Ed.)
Engineering Science

This year, with the “Work Hard, Play Harder” banner snapping smartly in the breeze above, there was much merry-making in the Eng Sci camp. Eng Sci’s of all shapes and sizes laughed, shouted in friendly rivalry, stressed themselves out, slept little, ate much, ran amuck, blew several gaskets, and had an all-around great time. Much of this fun was kicked off at Summer Nights in August. The Eng Sci life was examined in a semi-serious fashion, until the BNAD broke it up with a surprise appearance. In September, we welcomed our new Frosh with open arms and hearts and wallets. (Those of you who still haven’t paid your Frosh fees, we know you who are...) The Eng Sci’s were a spirited bunch, fighting off hard-hat snatchers with youthful vigour. Of all the departments, we had the highest number of Frosh who could accurately sing 2 full verses + chorus of the Engineer’s Hymn. (Through experimentation, it was found that Robart’s Library lobby is acoustically excellent for impromptu performances...) And to everyone off to the right start, the Frosh paid homage to the Almighty-Calculus-Deity Stuart Smith, who will haunt their lives in the years to come.

The year continued apace with a great array of activities. Last year’s T-shirts were finally liberated. Dan Rivald, this year’s Treasurer, started an Eng Sci Stock Market Club, for all those who are attracted to the thrill of the Stock Market, and are gullible enough to give away their money. And at the Smokers, the BEvERages flowed freely, the pizza was plentiful, and all were happy (and semi-comatose).

The Dinner Dance this year was organized thanks to the skilful orchestration of Av Utukuri. It proved to be the most well-attended and well-enjoyed Eng Sci Dinner Dance in recent memory. Anna Sredula and Paul Simak were resourceful M.C.’s, and Walter Stoddard’s “Toast to Engineering Science” brought forth many laughs, and many a tear to the eye. And, oh yes, the DJ. He had, uh... shall we say interesting?... props, with accompanying words of wisdom. Congratulations to Michelle Desarmon, Johanne Head, and Walter Stoddard (when did you edit the Toike and Produce Skule™Nite? -Ed ☺), who received this year’s “Spirit of Eng Sci” Awards.

Also in the month of November, Eric Choi, 4th year Aero, won this year’s Isaac Asimow Award for Undergraduate Excellence in Science Fiction and Fantasy Writing. His award-winning short story was published in Asimow’s Magazine’s November issue. We who have read it give it two thumbs up.

Skipping right over the month of December and its unpleasant exams implications, we find ourselves in January, poised on the brink of the all-important Chariot Race. Once again, Charioteer Agnes Chau demonstrated great disregard for personal safety by piloting the Eng Sci effort. Despite the ban on squid and other forms of seafood (Elmo must have flipped over in his grave), the Eng Sci’s ran an incredible race in the souped-up chariot. Blockers were armed with cucumbers, tomatoes, and animal stomachs of mysterious origin. Through team-work, good vibes, and a hole-loop in the rules, the Eng Sci THREE-PEATED with another glorious victory (well, we thought so, anyway).

In other sporting events, the Aerospace Hockey Team (actually, the Eng Sci & Friends Hockey Team) made such great progress in the first term under the leadership of Tim Redford, that it was moved up from Division “C” to Division “B” in the second term. Although winning is not the strong suit of the team, fan appreciation was strong throughout the season, as demonstrated by an appearance of the BNAD to cheer them on.

The highlights of March were Skule™ Nite, and the infamous Iron Ring Party. This was the first year that the non-fourth-year Eng Sci’s were invited to the Iron Ring Party. (They were mostly invited so that the 4th years would have someone to gloat over and annoy by clicking their rings on every available surface.) Also, anticipation has been plentiful as we eagerly await the release of an album featuring the musical prowess of Craig McConnell, 4th year Biomed. Craig has been mixing and producing and playing funky music while moonlighting as an engineering student for the past four years. We would also like to congratulate Sunil Sebastian for winning the Joe Club Award for Eng Sci 9T5.

So that was our year. Special thanks go to the Officers of the Division: Prof. James, our Chair; Prof. Kwong, our Associate Chair; Phillip Edghill, our Councillor, and Luisa Muzzin, our Secretary. We’d like to close with a few Eng Sci words of wisdom:

“As the electrons go up the hill...”
- Unidentified 2nd Year, obviously tired by the Design Project
“I am so proud of my deep spawn!”
- Magic Player, probably Kern
“Not that coffin again!”
- Agnes Chau, Charioteer

Aaron Steinman, Chair
Johanne Head, Vice Chair
Dan Rivald, Treasurer
Ljubica Bradic, Secretary

P.S.

The fourth year Eng Sci class (the last class with class) would like to confer the following distinctions on outstanding class members:

Sacrificial Lamb Award
Sunny Disposition Award
Most Potent Pistachio Shield Award
Ex-Fluffy Award
Most Unidentifiable Hardhat Award
Net Trek Option Chair
Milestone Award for 10 Classes Attended
Most Improved Class Attendance
Mr. Congeniality
Special Distinction for stealing his own Toike and changing his name to get away with it

Agnes Chau
Anish Kirpalani
Luns Tee
Peter White
Sean Leighton
J.P. Lazaro
Sadia Lone
Kitman Cheung
Ting Chu
James Baulch

127 Clubs
This has been a very memorable year for I.E. Club members. The fall began with a number of well attended smokers (thanks to Petey the AV man). In late November, the I.E. club hosted a very successful dinner followed by dancing at the Limelite.

Perhaps the highlight of the year was the chariot race, where a small but dedicated group of I.E.’s demolished the competition. Much thanks to our fearless driver, Dave, and a special mention to Will, who risked life and limb in defense of our honourable chariot.

As of the time of writing, 4th years are looking forward to Iron Ring and Gradball celebrations. Due to the great spirit of the 9T5 class, we’re sure this will be the best year ever!

Christy Stinson
Peter Maropakis
The MMS Club had another great year! The Club had done some redecorating early in the year that helped to keep our home away from home looking like home. Other decorating accessories added some light to the subject as well. There was never a dull moment with excellent turnouts at thyme smokers and other Club events. The annual class trip to Windsor this year was another great success! Hey Chris and Bert, Where did the bus go? Our unscheduled post Christmas redecorating was an interesting surprise! (Thanks Chem’s) Needless to say things were eventually straightened out! The second and third year classes were extremely involved with the Club this year, which was great and hopefully they will continue the renewed enthusiasm that has resurfaced this year within the Club. Thanks goes out to all the members of the council and I would like to wish the Club the best of luck in the future!

Steve Ponikvar

---

**Geological**

After a two year hiatus, I am proud to say - no, shout, "THE GEO’S ARE BACK!!!" The year started with an excellent smoker in our newly renovated common room which set the tone for the rest of the year. The All-You-Can-Drink Geo-Fest set new standards for smoker excellence. The Student CIM dinner was great success with both Geo Engineering and Geology students attending, and I think that some of them actually managed to carry on a half-decent (hic!) conversation.

The Geo-Flintstones enjoyed a spectacular season starting with our CO-ED volleyball team (DIV 1) which showcased the talent of some of our female students. One of whom took on the opposition all by herself! The men’s volleyball (DIV 3) team in the fall semester became quite familiar with the open air of Mississauga, but we still managed to have a great time. The men’s 4-on-4 volleyball (DIV 3) however, is showing great promise by winning their first game in a dominant style. The only gap in the Geo program this year has been the boycott of the chariot race because of last years inexcusable desecration of the Geo Chariot.

I would personally like to thank this years Geo Club Council for doing an excellent job. Manuel “Penny Pinching” Ng (Finance), Kurt “Killer” Brede (V.P. Social), Kerry “Scary” Salvatori (V.P. Sports), the year was a success because of their dedication. I offer a special thanks to our administrative assistant Margaret Crook and to both Steven Scott (Chair of Geological and Mineral Engineering) and Bob McAndrew (Associate Chair).

Arjo Mukherjee
Geo Club Chair
Dueling ... French Horns??
CLASS OF 9T5

G

GRADS
Sanchita Banerjee
When Judgement Day comes, I can say that I've already done my time in Purgatory!
- F Mulcahey (MASH)
Thanks to: SH, SK, FM, PB & everyone else. Good Luck 2 All! Special
Thanks to: AF, Mum, Dad & Deni. See ya later Bye!

Garrett Birmingham
"WHERE'S MY BANANA?" - SURVEY CAMP '93
ADVICE: BUY A HP48G! IT WILL SAVE YOUR MARK.
ERNIE... A week, A WEEK

Reuben Briggs
Exams approaching.
Assignments to finish.
Crazy panic. Total stress!!!
My sleeping habits are all messed up. No time
for me to rest. That about sums it up.
I hope that it was worth it?

Eun Hee Choi
Can you believe that I am graduating? I will
never miss 4 years of torrent & joy?
For now, I would like
to thank you, Ray, for all your help. You always
stayed with me when I was struggling with
the stupid project. ~)

Geoffrey Creer
Y1: CONFUSION; TCSnike, PurpleArm, "ENTER THE CENTRE" Y2: SURVEYING "GT CALL HOME?" EPD 2nd WhataSnowStorm.
Y3: Design Projects. Acquired 2nd Shadow? Y4:480 CALLS, $120,960 TRAINS 120 Car Rules. 1 REAR ENDER = 1 IRON RING

David De Rose
REVOLUTIONIZING THE WAY CIVS TALK, SOUID, MINT, YAA HOO! YOU'RE OKAY BUDDY, PAPARA, PICTUN, EITHER YOU DO IT LIKE A CHAMP OR YOU DON'T DO IT AT ALL. A TO BUILD A VILLA IN CORLEONE AND BE KNOWN AS DON DE ROSE PS: TAKE IT EASY!

Rob Filipuzzi
Well it's been a blast!
I'll never forget FALL '95 SURVEY CAMP! the fires by the lake, the ROCKCLIFFE, and the HYDRO LINES!! Thanks
for all the memories!! Special thanks to MAM.
You were always there for me I LUV U 4EVER!

Jeanette Fung
OPPORTUNITY IS A BIRD THAT NEVER PERCHES. SO GET HOLD OF IT WHEN YOU GET ONE BY EXERCISING YOUR WISDOM, PATIENCE AND PERSEVERANCE.

Aroasha Gilanpour
THANKS FOR ALL THOSE WHO HELPED ME THROUGH THE HARD TIMES.
CARPE DIEM

Mert Iekimgil
Can it be that the hour has finally come?
Chotic 4 years & the knowledge we've gained
schedules out my head.
I'd like 2 thank the valuable help from NW & the 3+1 stogies.
Later '87 MCE'S KICKS

Tom Bosnjak
FAMOUS WORDS TO BE REMEMBERED:
"PECKERHEAD PUPPY & FAIR ENOUGH" BUT MOST IMPORTANTLY,
MOJA MAMA PIECE DOBRE KOLACE BEST MEMORIES, SURVEY CAMP (SORRY ABOUT THE BANANA SEB).

Michael Cianchetti
I WOULD LIKE TO THANK ROB FILIPUZZI DOMENIC VILLANI AND DAVE DE ROSE FOR ALL THE HELP, NOTES, PROBLEM SETS AND PHOTOCOPIES OVER THE LAST 4 YEARS I DON'T KNOW WHAT I WOULD HAVE DONE WITHOUT YOU
MIKE

Tereence Eta
"This new class has its power not from money, not from land but from knowledge"
J. K. Galbraith
May we all make our mark as members of the "new class".

Martin Grech
Recently Graduated
Civil Engineer seeks employment. Will do
almost anything. Can make great coffee! I hope all you
up and coming graduates enjoy your stay as much as I did, and don’t forget:
ERTW.

Saleha Hussain
MOMENTS TO REMEMBER: THE YEAR ALL 4 OF US (TH, SH, ML, AH) STUDIED AT U OF T. SH TH SK SH & FM GRADUATING SAME YEAR. SHARE DATE OF BIRTH WITH SS. SEE Y'ALL + AG RK & TE IN GRAD SCHOOL.
Shohreh Khorasani
DREAMS COME TRUE. I KNOW BECAUSE I LIVED OUT THIS ONE. SO DREAM & SAY WHY NOT? FISHGHE-MANI PARMARZ/ THANKS TO MY FAMILY, SR, SH, I'M AVG, SS & MY GOOD & BAD PROFS. SEE U @ CAREER CENTER! OR- MCDONALDS HERE COMES 9T!!

Derek Li
UofT, a place for higher education and academic excellence. Yeah, I've learned to copy problem sets, rely on HP calculators and the Bell Curve. Most importantly, I've learned the value of friendship. Good luck.

Rega Manouchehri
OH BOY, IT IS FINALLY OVER WITH- UNDERGRAD, AND I GET TO GO OUT THERE AND GRAB ALL THOSE WONDERFUL, JOBS WAITING FOR ME! YA, RIGHT LOOK AT THE BRIGHT SIDE , I'VE GOT AN IRON RING INSTEAD, WHICH I CAN BE PROUD OF

Mark Nosella
HAVING REACHED THE END OF THE BEGINNING, WHAT HAVE WE LEARNT: (1) SURVIVE THE ODDS (2) STAY ON TOP OF THE WAVE OR THERE IS POWER IN TREES (4) NOT DOING TODAY, WHAT YOU CAN DO TOMORROW. BUT MOST IMPORTANT, CIVIVTS RULES!

Mauro Scanga
PANE É MANTO NON GRAVA TANTO
-FLORA SCANGA
(THE LOVE OF MY LIFE)

Erica Haeran Kim
University was a gift that led me to the wondrous world of engineering. It was a very exciting and challenging learning experience. Now I am through and shall not forget AN-NEH.

Nik Ljiljanic
THIS IS NOT THE END; IT IS NOT EVEN THE BEGINNING OF THE END IT IS HOWEVER THE END OF THE BEGINNING THANKS FOR ALL THE MEMORIES - VENI, VIDI, VICI -

Norman Nandkeshwar
It's not what we do once in a while that counts, but our constant actions and the only failure will be the fear of not attempting. Best of luck to all my friends and thanks for the good times. NORM

Paul Pasqualini
YOU SHOULD ALWAYS SHOOT FOR THE MOON BECAUSE IF YOU MISS YOU WILL BE AMONGST THE STARS

Winnie Sum
It has been a great 4 years of learning experience (with some not so good memories of S & T, Waterman, etc). Thanks Mom & Dad & A & M & EdR & Brian for all your help and support. Good luck to all CIVIVTS grads!

Ernie Lee
SOMETIMES YOU HAVE TO SAY:
WHAT THE FUCK!!!

Pat Lodaca
YOU SHOULD ALWAYS SHOOT FOR THE MOON, 'CAUSE EVEN IF YOU MISS, YOU'LL STILL BE AMONGST THE STARS IF THIS HANDY RULE OF LIFE DOESN'T SUIT YOU, REMEMBER, YOU CAN NEVER GO WRONG IF YOU STICK WITH THE LEAFS

Stavros Nicolopoulos
CREDIT BELONGS TO THOSE IN THE ARENA, WHO'S FACE IS MARKED BY DUST, SWEAT & BLOOD, WHO AT BEST KNOWS IN THE END OF TRiumph, SO THAT THEIR PLACE SHALL NEVER BE WITH THOSE COLD & TIMID SOULS WHO KNOW NEITHER VICTORY NOR DEFEAT

Simon Rucker
The three most important rules of engineering - MP Collins
1) Eat
2) Can't push on a rope
3) Know the answer before you begin
Mom, Dad, Liz and Josh, Thank you

Kevin Tsang
PERSEVERANCE IS NOT A LONG RACE; IT IS MANY SHORT RACES ONE AFTER ANOTHER
-WALTER ELLIOTT
Peter Winterton
IZR3RDCA8 37Graphics
II East Lake Trips 2&3
2WKSIN: That's Not Fair
Seb6o,Wong H1 3hrs in
Ran. III Projects,We're
Sorry Robin IVG: cor-
rupted-cast NKSCargo
Etc.Cast Next Week: No
Really! What aliens?
Spontaneous Laughter!!

Nelson Wong
CIRC: Spec.lauTennStrFu
CalCByFlange3Web20Set
MultiByGradFactor& Axial
ResistOFElasModulusOf
Section/NEWaxThans2d
3+1Muskrerst4AllHelp WS,
EK,EC,GY-CIVAL 2MH,
MEC1005DuoRVS1'4Slowly
ButSurely +PT,DT,EC,
Inzad,i&Sasha' REVCOR?

Robin Wynd
calu, mom aboutwatch-
defer,Tom'smightyfall,Z
vi'tape,frozenarm,
Reubensmonoshot,ahh_d
any!),Youandme:Thoroughly
allnightdesignproject;
Machette,F.Bash,exams
,stalkinginglooking, the
alern,thegoof,Bev and
Burt,AKA,FrontofB

Davinder Birak
Sebastian Borrateri
Dennis Han Lun Chiu
Kenneth D'silva
Mauro De Franco

Angelo Di Cicco
Kaveh Farzaneh
James M Finlayson
Antonietta Fiorio
Mark Stephen Fisher

Gregory Weston Gill
Lorne Paul Glanville
Michael Grady
Saleem Haq
Reza Hatami

THANKS TO ALL MY FRIENDS
Brazilian American International College

In conclusion: VPA, Blue & Gold, Drum Major, BFC-Erections, SAC Dome 00G, ZCCHM*N*, Geo Rocks, Dean's Office, Japan, BOOM!!!

Long live Godiva and may the spirit of Skule flourish!!

Geo Rocks!

Karen Shelestynsky
Geo Rocks!

Laureen M So
Geo Rocks!

Amir H. Soltanzadeh
Geo Rocks!

John Ananny
Skule DOs and DON'Ts. DO live at Devo South. DON'T go to class. DO cram for finals - it works. DON'T start your thesis early. DO as much design stuff as possible. DO PEY, too. DON'T follow some of this advice.

Chris Branov
There are only 2 things you need to know in ENG conservation of sanity and F- (for Monday's assignment). Thanks to DO CI AC MH for making it bearable. PS: You are all F'n Rocked!

Guys! Guys! Do you appreciate this? Four years are over! Rocked with NO 01L 000000000000000001 multiply 000000001 matrices 000F80 1D Alphaguard 00L0000KOU Beastie Boys 00BOTT O! Phoenix KC 0039080 1
Derek Brooks

MY ADVICE: DON'T SLEEP OR DO HOMEWORK WHEN YOU CAN BE AT THE DANCE CAVE. DON'T TP, GET INTO CLUBS FOR FREE AND ALWAYS BUY BEER BY THE PITCHER. NEVER LISTEN TO THE STONES AND NEVER LET THEM SEE YOU SWEAT.

Alex Colas

I hope we all find jobs, but remember: we need to keep in touch to copy each other's future works, the ultimate engineering tool is the photocopier, and everything we encounter in life is always PURE LOGIC!

David Dorigo

TO ALL THOSE I'VE FORKED FROM - THANKS TO ALL THOSE I'VE FORKED TO - YOU'D BETTER THANK ME. I INVITE ALL OF YOU TO VISIT STAIN GREG COLA AND MYSELF AT OUR NEW ADDRESS 1000 QUEEN ST W ROOMS 7C, D, E, F, RESPECTIVELY

Roger Kang


Emily Labrakes

WELL ALL MY BRAIN CELLS ARE FINALLY GONE! I GUESS I'M FINALLY OUT OF HERE! BYE TO ALL MY FRIENDS, ESPECIALLY TO ALL THE 2nd LAST ROW & VAYES! I'LL ALWAYS REMEMBER PROSHIPTE/SORGE, CHINESE FOOD & ICECREAM EATEN WITH A FORK!

Sze Bun Eric Chan

G.R. & K.M. It's great to know U guys! I'll remember all the good times & bad times we had in Europe & here in TO. K.C. have fun in HK. THE C.C., E.H., K.L., J.M., A.V. good luck!

Steven Davey

I COMPLETED MECHANICAL ENGINEERING AT THE UNIVERSITY OF TORONTO AND ALL I GOT WAS A STINKING DEGREE

BWAH, FWAH, OWEN.

STEVE DAVEY

Sergio Filicetti

Four years of torture are finally over. Thanks to all my friends for the good times. You know who you are. This is the Godfather saying Ciao, and "Rock and Roll all Nite and Party Every Day!!"

Najeeb Khan

eya yawa edaf t'noDo E R T W -- know dark grindove fo ytcopac eht si sunu"" unz' t fo eton a ekam ,casell' coon si ehrh ,casem redda a rof gmikool er'ony fl"

Mary Lagakos

To the S.O.L.I.D. men who made me feel at home from the very start, Karen who made last summer one I'll never forget, Ruby, ballroom was great and most importantly to Michael who made everything possible and worthwhile. THANKS

Richard D. Hau

!!!! YES GUY !!!!!

To all the heroes and superheroes...THANKS

Don't forget: Always go 4 the GUSTO!!

Time to go see H&B :)

Michael Kokkas

MECH 9T4+1=MECH 9T5 Thanks to NDgold&Febe&Swes ISfailAl&kick EL RANA (RAN AWAY), Cousin Mike (BOOM)&BBOB, Sigma Stu DJ Supreme**Won't forget: LGMB, Julie, BFC, SUDS, punka, atrium burns.

YAYA THIS ONE'S FOR U!

Bill Lee

WE CAN'T SOLVE PROBLEMS WITH THE SAME THINKING WE USED WHEN WE CREATED THE PROBLEMS.

ALBERT EINSTEIN

David Chiaro

I'M TOO OLD TO WRITE SOMETHING SILLY AND TOO YOUNG TO WRITE SOMETHING SERIOUS THAT LEAVES ME WITH SOMETHING SERIOUSLY SILLY THAT I CAN'T THINK OF.
Thanks to all of you who made the past four years unforgettable - M.S.D.R.A.L.J.M.AV - Montreal was a blast! Majko, Tatko, brat sestra - ne sum nishto bez vas. Good luck to the Class of 9T5

Gustavo Ramos

GOOD TIMES; GREAT FRIENDS, UNFORGETTABLE MEMORIES, PERHAPS THE BEST TIME OF OUR LIVES

Derek Shemavonian

Ingredients:
Carbonated Water,
Sugar/Glucose-Fructose
Caramel Colour,
Phosphoric Acid,
Natural Flavours,
Caffeine.

I don’t want the world I just want your half!

James Lin

SAE, ASHR, UEFT Karate
MECH.Eng. Thanks 4 all the times & memories. Years= - 972:-1:PEY+PT: 88103106
2 All the mch, thanks 4 all the help: ERTW. HD SRBR/SOJR,95=-MyYear
IronRing herelcome... Nationals? ANN...I’m crazy about you... JL.

Lino Terra

SHORTS; HABS’93; Atrium, USA’94; GROUP C, Wendy’s;
Copywell; Hockey Strike
BILL’S & Counting; HP48G
Sequeaky; Buffalo; Sofie
Solutions; Old Labs; NHL’95;
FIFA; Gingers; 94 ROYSL
Champs; EXPO’94; GOOD
LUCK TO DC SF SB
ELAN RO GTS SP et al.

Alexander Nikolic

AFTER 4 YEARS I HAVE
ONE THING TO SAY: “DO
YOU WANT FRIES WITH
THAT?”

THE REST OF MY
CREATIVITY HAS BEEN
ROCKED!

Domenic Romeo

GOOD LUCK TO THE 9T5
GRADS! THANKS FOR
THE GOOD TIMES. 9T5 AM
THERE ANNA, BEING IN
THE SAME CLASSES HAS
BEEN CHALLENGING - BUT I
STILL LOVE YOU TOO. THANKS
TO MY PARENTS & BRO FOR
THE SUPPORT TO MLC
9T5 IT’S BEEN GR8!

Anna Maria Lozyk

GOOD LUCK TO MEC’95!
GRADS! JIMMY MIKE AMIR
KEN GUS JACK! THANKS FOR
THE LAUGHS! DISASTER TO
HAVE A BOYFRIEND IN
CLASS, BUT DOMENIC I
STILL LOVE YOU. PARENTS,
MIRA, KATHERYN & STEF KO
THANK YOU FOR THE
SUPPORT!

Jeliko Maticevic

Presently, we are at the
beginning of a new story of the
gradual rebirth of a man,
the story of his gradual
regeneration of his acquaint-
ance with a new and hitherto
unknown reality that might
be the subject of a new story-
our present story is ended.
- Destroyevsky

Zeljko Maticevic

“I can do all things
through Him who
strengthens me.”
Philippians 4:13

Calvin Quan

Michele Santaluce

I WOULD LIKE TO
THANK JS, DR. AL, AV,
2M, and the class of 9T5
for all the great times.
A special thanks to my parents,
DANIELA AND VIRGINIA
for their unyielding support
And remember- GO LEAFS
GO !!!!

Warren Wei-Hong Li

I thank the following
for helping me through
4 years of MECH ENG:
God Mom & Dad HBL DRD
IS IX KC LC GA HCL KKT
AV ZM NA BC CQ DA STN
ATN DD SM KM JL TO GT
SM DR JC AE VE DN & etc
HA! Figure those out.
WW1.

Lino Terra

SHORTS; HABS’93; Atrium, USA’94; GROUP C, Wendy’s;
Copywell; Hockey Strike
BILL’S & Counting; HP48G
Sequeaky; Buffalo; Sofie
Solutions; Old Labs; NHL’95;
FIFA; Gingers; 94 ROYSL
Champs; EXPO’94; GOOD
LUCK TO DC SF SB
ELAN RO GTS SP et al.
Amir Vexler

GAUSS, LAPLACE &
FOURIER, THANX 4 KEEPING
ME BUSY JACK JIM MIKE,
DOM, ANNNA, KK, GJ, KEN,
HANAN & GERSHON
THANKS FOR BEING MY
FRIENDS DURING BAD
TIMES (4 YEARS)
REV I LOVE YOU
FREEDOM HERE I COME

Robin Williams

"I FOUND IT HARD
IT'S HARD TO FIND
OH WELL...
WHATEVER
NEVERMIND."

Igor Noyon

I would like to thank
my family for all their
support.
Adios amigos I am off to
make money!!!

Michael Joacham Yun

FOUR YEARS OF HAPPY
DAYS HAVE PASSED
(ALMOST) THE NAME THAT
I CAN NEVER FORGET...
SAVARIA FROM
"SCARBERIA"
THE LESSON THAT I
LEARNED HAVE GOOD
FRIENDS - VERY GOOD
ONES!

Winston Wong

1st yr   0
2nd yr  -/\D
3rd yr  //\\ /
4th yr  \//\ 

Ah! Seen it, hate it,
but still it is worth it.

Ayman R. Abu-Ahed
Nabeel Akkila
Basel Al Jawhari
David Atkinson
Antonio Aulicino

Daniel Belvedere
Mark G Biernacki
Mark Allen Buchanan
Antonio Carito
Mark Cassidy

Riad Chaaya
Dodge Chan
Peter Yiu Keung Cheung
Brian Cho
Chi-Kuen Choi
Faisal Ali
ARE WE THERE YET?
ARE WE THERE YET?
ARE WE THERE YET?
ARE WE THERE YET?
ARE WE THERE YET?

Peter Benda
Someone said that nothing
hurts you Like a vice
without a virtue. That may
be, But is it worse than Life
when it Becomes so certain.
That your eyes cannot be
open To the twisted and the
broken?

Andrew Chak
IE = 4yrs + PEY + 97
questions on what IE is +
8 bellcurves + 1 normal
dista + 13 abnormal
dista + 2 good TA's
+ 46 bad TA's + 0 happy
visits to copy center + 3
courses with 'anal' spelt in
them! Thanks To:
ETELPSMLC

Giuseppe Cioffi
It all started when I was
put in frosh group H 1
later figured out that H
stood for hard! It was all
down hill from then on. I
have forgotten 4 years of
material and feel totally
prepared for the work-
force! INDIE'S RULES

Annah Chaffey
"SLOW COMES THE HOUR,
IT'S PASSING SPEED
HOW GREAT"
-STEACHEN
HALL CLOCK

Leo Donatelli
The Righteous, the
Shepherd, or the Tyranny
1 am the righteous one
For those who say you
enjoyed the past 4
years you are shitting
yourselves.
See Ya, wouldn't want
to be ya!
Anna Ferno

Even when the odds against your succeeding seem so great, don't give up. Success is the best revenge! To all those who thought I couldn't -- I proved you wrong! To my great love and soul mate - this degree is half yours!

Zafar Iqbal

"What the hell" is it been 4 years already? Oh well, before I say goodbye to 4 amazing years at U of T, let me say to Faisal, "Don't call me". Good luck with 5*** & nylon "just copy" forget about the source & think about $24,000 have fun.

Mike Kosic

"Where ever you go -- there you are"

Steven Ma

5 things I'll likely to miss the most: 5 the joy of skipping morning classes, 4 copy "fell", 3 go to the common rm (now da smoke n beer rm), 2 all u guys of ind 95s-r truly the best, and u guess it's still her take care!

Ruby Nayyar

Well, i'm outta here! The roadtrips, oktober fest, sous & conferences were all fun; thanx to all those who helped me make it through! Sara, Sandra, Pino, Mike, and of course, J.C. without you, I wouldn't be all that I am. Bye, Ruby.

Enrique Goldsmith

Just remember: this is not the end but the beginning. Thank you all, and good luck.

Vipin Jain

Veggie boy rules! Remember being under eighty pounds is cool.

Derek Koyama

I was a dumb man that opened not his mouth (psalms 28:13). But learned to program his HP.

Peter Maropakis

Gold hath destroyed many, and perverted the hearts of kings.

Majda Pasic

To sweet Sarah Bryne:

Soyez comme l'osseau pose pour un instant sur des rameaux trop frêles, qui sont ployer la branche et qui chante pourtant, sachant qu'il est des ailes! V. Hugo

Gershon Goldwieg

A lot has changed since 1st year (Thank G-d). A little studying combined with a lot of praying got me through it all. Also, keeping in mind what they told me in 1st year: "Use your head, little things count!"

Elizabeth Kam

Finally out of here! So look out world, because ready or not, here we come.

Enda Leung

Worst moment: CIV100F best decision: switching into IE.

Venicio Melo

"Give strong drink unto him that is ready to perish, and wine unto those that be of heavy hearts" Prov. 31:6

but a pitch of Long Island helps the buzz go on!

Christy Stinson

Finally, the end is in sight! Thanks to all, especially class of ind 97's for making engineering bearable.
Ferzun Walli

Thank U 2 all the gr8 staff of IE. Good luck & good 4 u 2 my friends & classmates. Lastly, to my nderful family, my eternal gratitude. I pray for your good health, prosperity & long life.

Babak Abdollahi
Khaled Nyon Abdalla
Eponine Wai Lan Au
Francisco Xavier
Caceres Urrutia
Mark Chan Kit Chan

Scott Chan
Velda Man Ling Chan
Wancy Yee Ha Chan
Wai Jimmy Cheung
Yong Sun Chong

Duc Van Duong
Nathaniel Eran
Paramjit Gurr
Ben Chi Pan Ho
Sammen Dennis Hui

John Kwok Leung Kan
Asmadi Kassim
Jonathan Kai Hung Kee
Daniel E Kent
Ashkan Kassat
Chris Barnes

The best part was getting zapped! If you help enough other people succeed, you will in turn have success yourself. cc "Il faut cultiver notre jardin." Voltaire spam summers schools into the top 10!

Saima Fancy

The four years we have endured in engineering have been challenging and at times, downright hellish (Plant Design). But we made it! The support I received from my husband and family was the primary cause of my success.

Angelina Girn

SPECIAL THAX TO MY SISTERS GRACE (OE, MILK 161), MARIA (EBA, X-PHOBIA), & THANKS LIZ THE FILTER QUEEN, ZZZZ HELP) PS4 UNFULFILLED FANTASIES! TO FASTEN YOU SEAT BELT. AFRICA FA SUM4 RESPECT TO HS, AD, LK, GB & ESPECIALLY MY FAMILY

Al Shahir Rashid

IF TIME WAS MONEY, WE'D ALL BE IN DEBT.
CHEMICAL ENGINEERS DO IT ON PACKED BEDS!
TSUKI NI KAWATTE, OSHIKYO!!

Sylvia Wong


Maria Cichocka

SPECIAL THAX TO THOSE WHO HELP ME TO SURVIVE ANGELINA, U R GENIUS.
PSA COMMUNICATIONS QUEEN & EM THANK YOU LIZ UNFORGETTABLE MOM ENTS 161 PS4 2222 HELP "OUR FANTASY" COULDN'T STAY TILL END MILK FAABIAN THANX 3A JS LK

Michael H. Fournier

When all else fails use PV=nRT and say "WHAT THE FLUX!!" Do not let time break the BONDS we made over the last 4 years of HELL!

Paul Jedynak

TXN'TS 4 MAKING MY LONG DAYS SHORT MY SHORT DAYS LONG 5A+B 4 ESPATANT FILTER QUEEN - MC GB JI SK CB CM A LOT PEOPLE WILL PASS U BY IN LIFE, THE ONES THAT TAKE TIME STOP ARE CALLED FRIENDS - DON'T FORGET 2 DO THE SAME!

Naim Ghany

I'M STILL IN A DAZE

Kristopher Watson

YOUNG SINGLE GRAD SEEKING NTE INTELECTUAL FEMALE WILING TO EXPLORE THE ORBITAL NATURE OF THE NUMBERICLAE SURROUNDING THE NUCLEATORS I ENJOY NATURE WALKS THROUGH WARM & WET TROPICAL ENVIRONMENTS I'LL BE Awaiting YOUR COMING

Allan Wong

THESE 4 YEARS HAVE ALTERNATED BETWEEN HEAVEN & HELL, MOSTLY THE LATTER, JUST JOKING!
IN RETROSPECT I QUOTE THE WORDS OF WISDOM OF BART SIMPSON - "DON'T HAVE A COW MAN!"

Maria Cichocka

SPECIAL THAX TO THOSE WHO HELP ME TO SURVIVE ANGELINA, U R GENIUS.
PSA COMMUNICATIONS QUEEN & EM THANK YOU LIZ UNFORGETTABLE MOM ENTS 161 PS4 2222 HELP "OUR FANTASY" COULDN'T STAY TILL END MILK FAABIAN THANX 3A JS LK

M. Grace Barone

TO MY SISTERS ANGELINA & MARIAFILTER QUEEN 2 PHOBIA TAR 16 LA THANZ LIZ PSA 2222 PS HELP UNFULFILLED FANTASIES LUV YOU FOREVER 403 SUPPORT THE BIG D R FUND DRINK MILK! LUV YOU JAS AD JK LG MJ'S CHRIS, MOM&DAD

Chris Michalski

My stay in this fine institution was "fun" in a strange kind of a way. Thanks to all who made it possible.

Mike Yoo

THINGS TO REMEMBER
BSKQ2U5SS7ETSUBGGLISR WHY/1STENTOWELLIGMKINZIE SYMBOO HASKEJABRUEU TPRRRRCPLANTDESIGNXUN RCDMSWELYPFLCTHSIGI EONKKNYVZJOWNHERENATG STRIKW%XW08GHPORBORN OVERWORKK2SHWTVXWYORE
Angela Zapp

WEST CONQUERS EAST!
NY SUCKED. CHEM-LOVE & COMMITMENT. "DON'T LET ANYONE STEAL YOUR DREAMS." BY "FOLLOW YOUR HEART." RE WPG IS MISSED. REACH FOR THE STARS! JL KC NT KM AD
CBlowewu HSM

Jeffrey F Adams
Todd Josef Adamsson
Christopher Bertole
Jocelyn C Bognot
Felix Caidonio

Claudia Candela
Eugene Chan
Yau Meng Chan
Ho Yan Erik Cheng
Jonathan Kai-Chih Chu

David H Correia
Anthony Criminisi
Michael Cundari
Asif Darr
Mark Eichhorn

Maricon Estepa
Gordon Song
Sandeep Grewal
Thuraya Hasson Ali
Tae Sung Huh
Kendall Chan

Let's pretend that we enjoyed our 4 years of undergrad. All those wonderful problem sets, exams & labs, problem sets, exams and labs, problems sets.... Starting to remember? I wish everyone a long and happy life. :-)

Ronald Fung

I CAN'T BELIEVE IT'S FINALLY OVER! I'M VERY GLAD THAT I'VE FINISHED AN IMPORTANT STAGE OF MY LIFE! THANKS KEV FOR HELPING ME IN BRIDGE. Fellow Mudders you guys are incredible. Zed Elana Tamika Godiva & Eagle! LUV U MONCHERI!

Loy Chan

"SEE YA WOULDN'T WANT TO BE YA" THAT'S ALL FOLKS!

Wendy Fung

Just like any other assignment that I've done in Engineering, I'm writing this grad comment (in a rush) on the day it's due. Special thanks to ML, ST, ZS, ET, VY, KM, MC, CL, DAB, SO, and MMNODSTKS.

Yu Sun Chan

Cogito, ergo Sum

- Reines Descartes

Jonathan Gay

Group H, purple arms, NC food, Pierre Q., Ottawa, Juggernaut, Halmas (Tokyo). Problem sets


Good bye Skule
Leslie Gelberger
"I make it up as I go along."

Sooyon Han
I WANT TO KNOW GOD'S THOUGHTS - the rest are details
A. EINSTEIN
Never ending search to find out what God thinks.

Ivan Harrsil
"When I leave here tomorrow - will you remember me - For I must be moving on now. So much to do. So much to see. But if I stay here it won't be the same - Cause I'm free as a bird now - And this bird will never change."

Takayuki Hayashi
"I get this feeling. I'm in motion. A sudden sense of liberty."
'New Order'

Juimin A Hong
BE THE UNEXPECTED!

Benny Ko
High marks: low marks
Low mark: copying work
BUT
Copy work: high mark
High mark: good job
SO
Many top students: good job
Jobs: copying work before AND
I cannot get a job!

Lillian Kulhanek
Broken toilets, huge zucchini, the SF/GB/SS/AC/SAC roofs, SAC'S WARD DOOR, things that go BOOM in the night, and something about a 20 foot hardhat. The ECE pin pen? I love education. Mmm... purple.

Andrew Sing-Tsze Li
ABOVE ALL ELSE, BE TRUE TO THYSSELF.

Mahan R. Mather
THE FRIENDS I MADE AT UGET WERE GREAT ORIENTATION, SKELETON NIGHT, THE ELEC-COMP-DANCE & TOASTMASTER'S WERE SOME OF THE HIGHLIGHTS OF MY ENGINEERING EXPERIENCE. JESUS CHRIST IS #1 AND HE'S AWESOME. BEST WISHES.

Shailesh Nalawadi
Many thanks to the staff & profs of ECE Dept, my close friends (IH, KC, LT, ML, ST ...), my parents, and God (especially the God of Bell Curves) for helping me survive these 4 years.

Luis Quintana
It's been not too shabby thanks to some cool friends. Time to move on and learn something useful...
"The autumn moon lights my way; it's time to move on."
LEQ

Mazen Salloum
IT'S ALL A GAME.

Suanne Tse
Well 4 years have come & gone. What a roller coaster ride, but a great learning experience. Thank 2 all my friends 4 the memories. Infinite gratitude to my family. Best wishes to everyone. Smile, it brightens up a day =)

Chong-Wha Yoon
I THANK ALL MY CLASSMATES FOR LETTING ME COPY THEIR PROBLEM SETS AND LAB REPORTS. WITHOUT THEM, I WOULDN'T BE IN THIS PICTURE!!!
LIFE IS BEAUTIFUL!!!
JESSIE
Victor Hilario
Chia-Wei Jimmy Hsu
Jeffrey Allan Jacob
Santhalingam Jeyagaran
Rasheed Juman

Paul Ping-Yan Kam
Masis Kerestecioglu
Steven Kim
Wai Tung Lam
Joshua K. W. Lau

Jeffrey Kai-Chi Lee
Man-Kai Alexander Lee
Ursula Hui Yee Lee
Timothy Leung
Winnie Leung

Richard A Liang
Richard Lin
Calvin Lowe
Marcell F Lowe Ching
Vo Ly

Hing-Sun Patrick Ma
William Man Leung Ma
Alexander Malapitan
Michael Manocchio
Alireza Manouchehri
Thank you for guiding me to mom. I love you yosh, forever buddy to da boyz. Cheecho, bri christo, boots, antoine big daddy, steve, trip, centre hice - cazzo!! Them music, take you round bethold onto the loveseal.

One thing that I'm gonna remember from the MMS common room is the moose.
Ali Alizadeh

We did?

Victor H. S. Ha

Four year at UT was really @ $91
Thanks to Emmy, Jimmy, Harry, JJ, Simon, Paul, Niam, Jason, John, Rashda and others for good times. Thanks to Prof. Joy, Chong, Konrad, and all other profs for support and endless fun throughout. Join KESA. And remember to come and see me when I am famous (or vice versa, whatever comes first).

Rasheel Mohammed

"Let imagination guide us along the path of knowledge."

Li Chang

Thanks to all of my friends and classmates for making the last five years filled with love and laughter. — From the knights who say "Lil!"

Karen Ma

THE BIG DAY HAS COME!
I WANT TO THANK RAY FOR HIS LOVE, SUPPORT & HIS SHARE OF MY LAUGH & TEARS THROUGHOUT THESE 4 YRS!
FINALLY, THANKS TO ALL THE 'SISTERS' & FRIENDS FOR THEIR GENEROUS HELP

Alex Nava

Last one in GB251, turn out the lights!
Good luck to the class of 9T5

Yu-Jung Shih

A sincere THANX+BEST WISHES 2 all my FRIENDS who help 2 create fond memories & who support ME through this growing pain. Friday TT: U will 4ever be embedded in a special place in my HEART. Thanks Mom & Dad 4Ur enduring love. Thanks GOD

Thevi Sundaralingam

It was the best of times and the worse of times. But 5 years is enough. Goodbye SKULE. Thanks for the wonderful memories.
P S No more sleepless nights or weekends in GB251!!!

Jabavu Wolfgang Adams
Rasul J. Ahmadi
Jamil Ahmed
Amir Bakhshiae
Aris Balatos

Frank Eigler

Brian thanks you for a few good years. Some parting advice: exercise your freedoms and rights; avoid mediocrity and uniformity, use your logic and reasoning as necessary to succeed!

Dipesh Mistry

... I should have thought of walking into this photobooth 4 + PEY years ago ...
Good luck to all my colleagues in COMP 9T4 and COMP 9T5! I hope to see you in industry

Kia Puhm

FBgboFBmknFLsmnCBbpyGBlegRCAUx0nFNigvBRKbr5UIDhBnBRptryCB0kCIshtfNokPEYgr8SNeNLF
Ehad1FNamzgBKknJdtnkAPRTshBARKnt0TWAnvCBdmkGBbyCUBAcgrCOHsC
ClopIDvntD0kFLCBGBC1C0NUR1BWHWII1GDOIIsP

Jeffery Vella

Engineering SKULE:
It was a blast, but it was hell!
I'm glad it's over, but I know I will miss it.
Later...
Alan Lawrance
Alan Lee
Byron Shiu-On Lee
Marcus Teck Huat Lee
Kai Yip Leung

King-Yiu Banny Li
Wei Zheng Li
Wayne Liang
Jimmy Hsiao Lin
Clara Liu

Dong-Bo Kevin Lu
Yuen Han Ma
Abhay Monito Mathur
Tony Medeiros
Ruth Milman

B. Elias Mohamed
M. Mohammadzadeh
Igor Maskatblit
Rad Nasrin
Dilip Patel

Chandra Gupta Pokhoy
Aryn Alexandra Pyke
Mehrdad Rezaei-Tazangi
Rekha Sampath
Henry Alan Segal
Peter H. Aaen
Four years and I still haven't seen a damn train!

Adam Charles Borg
To: Bruce, Steve, Dave Ray, Nick, Rob, Brian BBB, Jim, Bob P Opey, Fluff, KON, Svet, Alistair, Gord, Geoff, Willer, Derek, Andrew Paul, Seyif, JP, Peter et al...thanks for the wonderful memories :)
To Cecilia, remember.

Stephen M. Alie
We did it, not because it was easy. But precisely because it was hard...Aye, the foolishness of youth!
To all my friends, it's been intense! I wish you all future success, happiness and well deserved sleep!

Jelena Brkovic
Goodbye Eng Sci!!!

Todd Beaudoin
Trust Me!
I know what I'm doing.
Spoken by FOX while drunk.

John Sing Dao Siu
John Gregory Steffan
Arshia Tabrizi
Gordon A. Thibault
Wai Man Tsui
Dong-Jun Wang

John Wilson
Yui Wah Gilbert Wong
Zhuoyu Yuan

Jelena Brkovic

Thanks to all who have helped me get through the past four years!
Congratulations
Class of 97!
Eng Sci Chariot Rules!
A message from the Eng Sci Charioteer, & Donut Queen.
I'm hungry!!
BURN FAST, BURN BRIGHT, BURN OUT. Keen hard, die free. I'm getting better, dammit. I'd probably feel a lot worse if I wasn't under such heavy sedation. The Greatness Knob on my Amiga goes to 11.

Raymond Cheng

I'm...getting...better, dammit. I'd probably feel a lot worse if I wasn't under such heavy sedation.

Eric Manshun Choi

"I chose to do NF in this decade, not because it was easy, not because it was hard, but because I was crazy."

- EMC misquoting JFK

Michelle Desarmo

PREDICTIONS FOR THE FUTURE — JOHANNE WILL MAKE HISTORY AS FIRST ENG SCI ON THE MOON. BEN WILL EXPLORE ALL OPTIONS—OTHERS WILL BE JEALOUS OF HIS ETERNAL NETREK ACCOUNT

James Dufflin

Well, after my active service in NF Aero, I feel obliged to make the following point: ONLY Spitfires and Heinkels had elliptical wings! (OK, so the Me-109F had rounded wingtips...) Cheers to everyone!

Axel Garcia

Here, There, and Everywhere...

Kit Man Cheung

Twenty-three years ago, my parents made a mistake... four years ago was I made "all kinds" of mistakes... today, I am finally done paying for all of it. Let's do it again some time...

Lee Courtney

"If there was a God, He would have loved me. If he was Eng. Sci., He would have adored me!!"

Luigi Dipede

Thanks for the nightmares.

James Paul Duhault

When I grow up I want to go into space. I want to find the truth about EngSci. I think it's a mean alien plot to destroy the best minds on earth. In fact... I think EngSci should be an X-file!

Adib Ghubril

Whatever Dan says will come true...... "Is this for here or to go?" Oump dat, I'm over this.

Raymond P. Daroga

Birdy, birdy in the sky. Why did you dirty in my eye? Little birdy in the sky. I'm sure glad cows don't fly!

Christopher Lee Drost

"I CAN'T graduate yet. I'm not finished playing Netrek, Mud, Empire,..."

Peter Gabrovsky

no comment.

Paul Glenn

The thought of suicide is a great consolation: by means of it one gets successfully through many a bad night.

The rest is silence.
Juhannr
Ileald
I':-wt
l'u'»l".
V
.x<xnrn'.
l
Nczcr
tend
tu
knuu.
whom
the
hell
toll'.
ll
ll
lnr
thee
l','.'cFyl'1r:djv'I'.
moc-bod',:.:
l'.c".
weirdo
let
me
he
your
cddv
hear.
take
me
with
you
everywhere'
R,
Stanley
llum
My
Friends:
In
all
those
who
took
the
one
less
travelled
by':
It
Wl'
and
has
made
all
the
dIffcrcncc.'
Ilcst
Wishes!
Andrew
Kay
Jin
Khoo
Engineer? I don't want
to be no stinking engineer!
Thanks to all of you
who helped me make it
through these NF years.
Cheap hydro sausage
anyone?
David Sean Leighton
They said that these would be
the best four years of my life.
THEY LIED! I leave NF
with memories I'd rather
forget, and friendships I hope
never to lose. Sunil, Jacob,
Axl, Kate and Sadia, you all
have been the best.
Rina Mackillop
Feminist, Environmentalist,
and then Engineer. It is hard
to survive. I am surprised I have found a
niche.
Good-bye Eng. Sci.
Lynne Marie Hrynkiw
Thinking of Phys Opt? A
shuton for punishment!
Engineer amongst those who
have time to ponder?!
Thanks Sada, Carl, Ted,
Mike - you made Phys Opt
more bearable. Thanks
Anna, Agnes, Sed, had
great roomie(SDM!) times.
Thanks everyone!
Megumi Tizaka
I just wanted it in writing that
I'll be forever grateful to
Rina, Paul, Will, Vern, John,
Stephen, Deepa, Sam, Maria,
Rhona, Steve, Greg, Kate,
Alex, Anthony, Chris, Pete
and my family for shaping
my life deeply.
Anish Kirpalani
"Grey is all theory.
Green grows the golden
tree of life."
Booned975: The Pioneers
"What's For Dinner??"
Long live Wilson House
My friends, thank you,
and best of luck.
The world awaits...
Michael Lu
All ye who enter,
abandon all hope.
— "Inferno"
But it's OK if you have a
BFG9000.
Phillip Andrew Martin
I can do all things through
Christ who gives me strength.
(Phil 4:13)
Carl Hu
Men of lesser wisdom forget
life’s true pleasures. I,
however, have never failed
to eat much and well.
Andrew Do Sung Jun
As a matter of event,
graduating!!! So long,
agony, grief, distress, which
has harassed me but I have
embraced. Remembered for
glory and shame, honour and
disgrace. My dear Dark Age.
I love you.
Jerri Lee
Keep Smiling!
Paul J Lusina
Truth is stranger than friction.
Craig McConnell
The NF experience has
branded my hide with its own
indelible mark Even as I run
scream-ing in the opposite
direction, I proudly display
the burns. Thanks to
everyone who made my term
somewhat less tedious.
Katherine McCormick

If this has been published, then I assume that I have graduated. Wow! Here’s to four years of fun, in a masochistic sort of way, in NY. Thanks to all of my friends (both 9T4’s and 9T5’s) who helped me in so many ways.

Jacob Melzer

I graduated from NY and all I got was this lousy headache.

NY9T5

Death becomes us.

Mark Pastelnik

Engels: “— A period of waiting for the moment when I could send everyone and everything connected with it to hell” (Misquoted from Igor Stravinsky)

Sunil Sebastian

You have been strength when my own flagged. You have been solace, when my spirit was worn. You have been warmth, when my soul was ice. You have been my friends. I have no parting words for you, this isn’t an end.

Ewa Anna Srodula

It’s been quite an experience but maybe the damage is still reversible. To the people who suffered with me ‘all kinds’: Thanks a million!!! Hopefully there is life after Eng, Sci.? Boo Meds rule!!!!

Robert Stodlka

I want to linearize about a point. I am in control. I am sensitive, stable and robust. No unwanted poles. Mind you, my plant is nominal, no uncertainty here. I am the master. I have no fear.

Jacob Melzer

I graduated from NY and all I got was this lousy headache.

NY9T5

Death becomes us.

Karim Premji

What can I say, Engineering Science has been an experience to remember. I can’t explicitly say how because profanity is not my style. Use your imagination!

Daniel Rivaud

Here’s a prediction: I’ll be a millionaire by age 35. (Yeah right). Adib will be flipping burgers and Simak is going to climb the corporate ladder of a Hungarian company. OK, gotta go to class now...later!

Paul Simak

I’m a beast, but why blamed? Thanks to DR, AG, LD, FY. It’s the weekend, party at my house. Yeah Right!

Walter Stoddard

Was it all worth it? Ask me in a decade, when I’ve healed. May we all find Peace of Mind, Strength of Heart, Centering of Soul. NY9-Brad Leedur-Super Spaz, signing off...Over all of HELL, FY Reigns!

Peter Mark White

I have enjoyed my four years here at U of T. I would like to dedicate my degree to my sister Heather Jane White, who was taken from us in a car accident. She loved and lived life to the fullest.
Paul Yoo

Graduation! A time to free our bereaved and trepid souls from the manacles of Ny and search for our own opulence and euphoria. Who are we kidding? Work hard, play harder and drink “all kinds”! Adieu...

Norman Young

Stephen Hawking: “The laws of science...contain many fundamental numbers. One can take this either as evidence of a divine purpose in Creation...or as support for the strong anthropic principle.” I’ll take the former.

Vi Thuan Banh
Robert David Barbe
James Ross Mcclymont
Baulch
Oliver Bengtsson
Alan Michael Bryan

Chi Ho Lewis Chan
Dickson Chan
Ting Chung Chu
Stacey Crane
Gianluca Deluca

Giovanni Fusina
Ivan Lloyd Gohn
Erik Paul Kremer
Jean Patrick G Lacaro
Wan Kei Karen Li

Steve Lin
Juliette Roseanne Ling
Nicole Joseanne Ling
Sadie Lone
Ki San Tommy Mui
Out of love, Skule™ Spirit and good (kinda) clean (NOT) fun, (most of) the various graduating engineering classes of 9T5 left their footprints on and among the engineering buildings on campus. Clear examples of the truly large shoes the classes to come have to fill have been included on these two pages for your enjoyment, and to record these works of art (kinda) for posterity.
The Editor would like to take this space to thank Gordon Mak for his work on the Grads section and Ilan Kelman for this year's theme.
Gradball 9T5, one of the last, formal faculty graduation dinner and dances of the University of Toronto, was held on March 18th, 1995, at the Marriott Hotel. The hotel itself is warm and elegant, but that might not be the case as the decorating crew made to claim the Grand Ballroom and Trinity Ballroom for our own. Just over 500 people showed up to celebrate the Faculty of Applied Science and Engineering’s class of 9T5’s rite of passage.

Dinner was excellent and, for the first time in years, filling. Skyle Spirit was high, even for engineers, but the excitement was just enough to allow our honoured patrons to perform the required toasts and presentations with a respectfully quiet murmur as a backdrop. Among the presentations given, were the Skyle Cannon Award, given to Mary Lagakos by Professor Emeritus E. E. Jones, and the Engineering Society Award, given to Ruby Nayar, our present Eng. Soc. Prez by Inga Hipsz, last year’s Fourth Year Committee Chair.

Incidentally, Prof. Jones celebrated his 85th Birthday on March 25th, the week after Gradball. This gentleman has voluntarily contributed to Gradball for 45 years: as an advisor, with his famous “Dissertation on Dress and Deportment” a.k.a. “The Etiquette Talk”, and with the design and production of the printed programs, not to mention hundreds of little things that made this year’s (and last year’s, and the year before’s...) event a success.

The presentations were followed by hours of dancing, singing and general revelry. The Lady Godiva Memorial Band came by to wish the 9T5’s a heart-felt farewell, and the walls shook with an ear-shattering KA-BOOM, as the (artful) hotel staff stared mystified at the sudden appearance of the Mighty Skyle Cannon. Many BEVERAGES were consumed, and the night ended at around 2 a.m. with a strong feeling of contentment. Truly a night to remember and treasure.
Schneider Canada is this country's leading supplier of equipment used in the control and distribution of electrical power.

Schneider Canada manufactures, sells and services Federal Pioneer, Merlin Gerin, Square D and Telemecanique products.

Offices in principal cities across Canada.

The Wide World of PLACER DOME

We need enthusiastic young professionals in many disciplines to contribute, develop their potential and achieve. Working with motivated and skilled teams, they will help continue the growth that has made Placer Dome a leading international mining corporation.

Based in Canada, Placer Dome has 17 mines in six countries and explores for gold and other minerals throughout the world.

Representatives will be visiting your campus later this year. Watch your bulletin boards for dates and places.

PLACER DOME INC.

The way to go if you want to grow

1600 - 1055 Dunsmuir Street, P.O. Box 49330, Bentall Postal Station, Vancouver, British Columbia, V7T 1Z8
Telephone: (604) 682-7082
Canadian Standards Association

Some things are easy to forget:
\[ \int \text{arccot}(x/a) \, dx = \text{arccot}(x/a) + \frac{1}{2} \ln(a^2 + x^2) \]

Some things aren’t:

Engineers make an important contribution to the work done by the Canadian Standards Association. In fact, CSA was founded over 75 years ago by a Civil Engineer named Sir John Kennedy.

CSA is proud to support the efforts of the University of Toronto Engineering Society.

CSA – a Part of Your Life

---

GN Navtel Inc.
55 Renfrew Dr.
Markham, Ontario
L3R 8H3

ISO 9001 Registered

At Inco Limited, we’ve come to know that whatever you put in determines what you take out. Working with innovative people using innovative technology has enabled us to take the mining industry to new depths. We’re proud to play a leadership role in our field and our community. And we’re especially proud of our most valuable natural resource - you!

Congratulations on the successful completion of your school year. You’re on the leading edge of the future.
Quality evolves.

AlliedSignal Aerospace Canada is a major player in the aerospace industry. We design, develop, manufacture and support advanced electronic environmental controls, ice protection/detection systems, communication systems, electro-optic systems and fuel control systems at six locations across Canada.

For more information contact:
AlliedSignal Aerospace Canada
240 Attwell Drive
Etobicoke, Ontario
416 798-6689 Tel.

At our 18 mines and 10 smelters and refineries, Noranda's people share a common vision.

That is to be the premier exploration, mining and metals company — a company committed to meeting our responsibilities to employees, customers and the environment.

This commitment has helped us become Canada’s premier integrated mining, smelting and refining company. Our technical advances in exploration, mining, metallurgy and recycling along with our excellent customer-focused business teams give us a competitive edge — the edge we need to succeed in the zinc, copper, nickel and gold business.

GSW Water Heating Company
599 Hill St. W., Fergus, Ontario
N1M 2X1

Congratulations University of Toronto Engineering Graduates!
ERICSSON

It’s about communications between people.

The rest is technology.

Ericsson, an international leader in telecommunications, with over 70,000 employees and operations in over 100 countries, generates $10 billion in sales every year, from cellular systems and data networks, to satellite phones and central office switching systems. Ranked number one commanding over 40% of the world’s market in cellular systems, Ericsson’s investment in developing leading edge technology has positioned it well for the next century.

After 40 years in Canada, Ericsson Communications Inc. has grown to be a $200 million a year enterprise able to offer complete, totally integrated solutions for any communications need. We have over 700 employees working from two divisions: Ericsson Communications Canada, the sales and distribution centre, located in Mississauga, and Ericsson Research Canada in Montreal, where over 500 engineers hold the worldwide mandate for developing the company’s cellular software systems used throughout North America. Ericsson is so committed to research and development that Ericsson Research Canada now ranks in the top 20 companies in R&D.

Perhaps this is why so many of Canada’s best and brightest are choosing Ericsson to launch their careers.

Ericsson Communications Canada
5255 Satellite Drive
Mississauga, Ontario
LAW 5E3

Ericsson Research Canada
8400 Decarie Boulevard
Town of Mt. Royal, Quebec
H4P 2N2

DuPont Canada

Explore Your Potential!

DuPont Canada Inc., one of Canada’s largest chemical companies, provides a wide variety of innovative products for direct consumer applications and manufacturing, construction, health care, agricultural and high technology markets.

Safety and concern & care for the individual and the environment, continuous improvement, and dedication to quality and innovation are among our most acclaimed corporate principles.

Because business excellence and people excellence are interdependent, we promote a working environment that fosters employees’ interest and involvement with DuPont, offering challenge and opportunity for our employees to expand their talents and energies. DuPont Canada Inc., Box 2200, Streetsville Postal Station, Mississauga, Ontario L5M 2H3.

Committed to Employment Equity

A history of innovation.
A future of success.

We opened our first machine shop in 1933. Now, forty years later, the opening of our Advanced Manufacturing Center marks the beginning of a new era for Husky ... and for the plastics industry worldwide.

Success like ours takes hard work, dedication and the expertise of talented individuals with the desire to be the best ... the same qualities you demonstrate as you work toward graduation.

Husky Injection Molding Systems Ltd., 560 Queen Street South, Bolton, Ontario, L7E 5S5.

Husky is committed to equity in employment and offers a smoke-free environment.

HUSKY
The Future Is Ours...

At Bell Mobility, leadership is a vision of the possible; anticipating and satisfying market demand through innovation and risk-taking, providing value added service through highly motivated teams, and creating flexible structures and processes that encourage individual learning and achievement.

Since inception in Canada in 1985, Bell Mobility has experienced phenomenal growth, strong user acceptance and increased popularity. Bell Mobility is a proud member of the BCE Inc. family ...the largest corporate entity in Canada.

Driven by a clear vision to be recognized as “the provider of anytime, anywhere communications”, we are energetic and innovative, thriving on the challenges and the reward of wireless telephone service throughout Ontario and Quebec, as well as nationally through Mobility Canada. Our services include cellular, paging, personal cordless telephones, two-way radio, data and fax transmission, air-to-ground communication and more. Join us.

Canadian Tire Corporation, Ltd.
"To be the best at what our customers value most"

The Organization
Canadian Tire has played a major role in Canada’s retail industry for over 70 years. In 1922, J.W. and A.J. Biles opened a garage and auto parts depot on the corner of Gerrard and Hamilton streets in Toronto. From it’s small beginnings, Canadian Tire has grown to include over 425 dealer owned retail stores and over 200 gas bars across Canada with a total sales volume in excess of $3.5 billion for 1994.

Canadian Tire operates as three separate entities: Canadian Tire Retail, Canadian Tire Acceptance and Canadian Tire Petroleum. Each business unit operates in it’s own unique environment and is staffed by professionals from all disciplines.

The local Canadian Tire store which provides “a lot more than just tires” is owned and operated by an Associate Dealer. The Dealer concept allows the individual retail store to be more responsive to the needs of the local community. Each Dealer is an integral part of the community through active involvement in recreation, safety and charitable organizations. This involvement doesn’t just make good business sense but it also reaffirms Canadian Tire’s place as a responsible member of the community. All told, Canadian Tire and its Dealer Associates, employ over 25,000 people in communities across Canada and all are strongly committed to being “the best at what our customers value most.”

Careers
As a successful organization, Canadian Tire requires growth oriented individuals to help us meet our goals both now and in the future. Ideally, candidates will possess an undergraduate and/or graduate degree in business, finance, marketing, engineering or career related areas. Individuals who have demonstrated their commitment to a professional designation through continued education will find Canadian Tire to be a rewarding career choice. Although academic qualifications will be a significant component, candidates should also have demonstrated their abilities through involvement in campus clubs, co-op, summer or part-time employment and volunteer roles in the community. Career paths in Logistics, Marketing/Advertising, Finance and Accounting and Information Technology will provide continued challenge and the opportunity for professional growth. At Canadian Tire we recognize that today’s graduates will be our business leaders of the future.

To inquire about full-time, contract, co-op, internship and summer positions please forward your resume to:

David Van Alstyne
Recruiting Specialist
Canadian Tire Corporation Ltd.
2180 Yonge Street, 8th floor
Toronto Ontario M4S 2B9
Congratulations to the Graduating Class.
Best Wishes for Continued Success.

CompAS
CompAS Electronics Inc
Epitek Microelectronics Division
100 Schneider Road
Kanata, Ontario
Canada K2K 1Y2
(613) 592-2240
FAX (613) 592-9449

HAWKER SIDDELEY CANADA INC.
3 Robert Speck Parkway
Suite 700
Mississauga, Ontario
L4Z 2G5
905/897-7161
Fax: 905/897-1466

Compiments of:

OVER 80 YEARS OF OFFICE EXCELLENCE
Has everything for the office, from business machines to office furniture.

COMPUTERS, COPIERS, LASER COPIERS, LASER PRINTERS, PLAIN PAPER LASER FACSMILIES, ETC.
BY CANON.

Put the dedication and expertise of more than 1600 Canadians who make up the OE team at your service . . .

CALL TODAY - (416) 491-9330

OE A DIVISION OF CANON CANADA INC.
1490 Denison Street, Markham, Ontario.
L3R 9T7
University of Toronto & NOROLA

affinity programme

Take advantage of NOROLA's long distance affinity service and save up to

74% off

all Bell North American long distance Direct Distance Dialling rates while lending your support to the

University of Toronto Engineering Society

NOROLA's long distance telephone service has saved Corporations Canada millions of dollars since 1988

Now it's your turn to SAVE!

Sign up today!

---

CONGRATULATIONS TO THE UNIVERSITY OF TORONTO 1995 GRADUATES

PUREDATA is recognized as one of Canada's Premier Fax and Networking companies. We offer a broad range of career opportunities in hardware and software engineering.

180 West Beaver Creek Road, Richmond Hill, Ontario L4B 1B4
Tel (905) 731-6444 Fax (905) 731-7017

---

Get Your Career Off and Running

The Consumers Gas Company Ltd. is Canada's largest distributor of natural gas. With assets of $2 billion, it serves over 1 million residential, commercial and industrial customers in Ontario, Western Quebec and Northern New York State.

The market for natural gas is expanding. We have an established operating base, financial strength and highly skilled, 3700 strong work force and management team.

We are seeking talented and motivated individuals to join our team. If you are seeking a career opportunity with a solid company, please drop by to see us or forward your resume to:

Paul Barron
Employee Relations Representative
Consumers Gas
PO BOX 650
SCARBOROUGH, ON M1K 5E3

---

Improve your memory.

Whether it's a last name you need to remember or an entire corporate business plan you need to store; Kao offers a great selection of quality memory storage media.

Our discs are made in Canada, and are available in every choice of density, from Double, to High, to Extra-Density. They also come in colours or laminted for IBM and Apple.

So, if your memoryneeds improving, go Kao! We can help.
FAG Bearings Limited has been manufacturing a wide range of high-quality, precision products in Canada since 1954. Our reputation for excellence with our customers has been earned both by maintaining strict specifications on everything we produce and by being innovative. With more than 950 employees, FAG is dedicated to maintaining a manufacturing source in Canada for precision bearings, and to being the quality leader in the markets we serve.
CONGRATULATIONS

and

SUCCESS IN YOUR CAREER

KLOHN-CRIPPEH
Tradition of Engineering Excellence

MINING
POWER
WATER RESOURCES
TRANSPORTATION
ENVIRONMENTAL
GEOTECHNICAL
INDUSTRIAL
  - Cement
  - Cogeneration
  - Food & Beverage
  - Consumer Products

Klohn-Crippen Consultants Ltd.
50 Gervais Drive
Don Mills, Ontario
M3C 1Z3
Tel: (416) 445-4844  Fax: (416) 445-7107

Tembec
A company of people who build their own future.

In terms of your career, school is just the beginning.

A Canadian shareholder-owned company with an international reputation for excellence,
Spar Aerospace Limited designs, develops, manufactures and services systems for the space and terrestrial robotics, communications, informatics and aviation and defense markets.

Spar Space Systems, which applies its technologies to advanced robotics, electro-optic sensing and mechanism markets, is the world leader in space robotics through initiatives such as Canadarm and the Mobile Servicing System for the International Space Station.

Spar is well-positioned to capitalize on the global shift to an economy dominated by knowledge-intensive industries. We're facing the future confidently, and we encourage all of you - and in particular those graduating this year - to do the same.

Our commitment to professional development continues to attract and challenge outstanding personnel in engineering, computer science, physics and other fields.

To explore available opportunities, send us your resume.

Spar Aerospace Limited, Spar Space Systems, 9445 Airport Road, Brampton, Ontario, L6S 4J3.

SPAR

YOU'VE GONE THE DISTANCE

This is your time. A time of completion, accomplishment, and, finally, reward.

At Sprint Canada Inc., we too know what it takes to go the distance. As a pioneer in the provision of alternative communications services to Canadian customers coast to coast, we’ve earned a reputation for advanced, high technology, excellence in customer service...dedicated, professional employees...and a spirit of team work.

Want to know more? Write to Human Resources, SPRINT CANADA INC., 105 Gordon Baker Road, 7th Floor, North York, Ontario M9H 3S1.

Sprint
Canada
Engineering the FUTURE of Broadcasting

Leitch is recognized around the world as a leader in both analog and digital TV broadcasting products. We are actively looking for innovative engineers to join our R&D team. We offer exciting careers in areas such as:

- **Analog Design**: baseband audio & video, wideband (100+ Mhz), conversion (A/D, D/A)
- **Digital Design**: FPGA & ASIC design, high speed (up to 360Mb)
- **Microprocessor & Control**: h/w & s/w, realtime firmware in ASM & C
- **Software Design**: GUI design, distributed systems, image processing & DSP, networking & ATM, ASM / C / C++, MS-Win/NT/Unix/SGI
- **Mechanical Design**: frames, packaging design & CAD

If you are success driven and enjoy a challenging career, look to LEITCH for your future.

**LEITCH**

Leitch Technology International Inc,
25 Dyas Rd., North York, ON M3B 1V7
Tel: (416) 445-9640 Fax: (416) 445-0595

---

**Bringing People and Technology Solutions Together**

Hitachi Data Systems (HDS) markets and services a broad array of large-scale mainframe computers, data storage subsystems, software and HiCare professional services worldwide. HDS has built its reputation on delivering products of the highest quality and reliability by applying the vast resources and expertise of its parent, Hitachi Ltd.

**Toronto, Ontario**
Telephone: (416) 494-4114
Fax: (416) 494-1934

---

**INFORMATION TECHNOLOGY PROFESSIONALS**

We've made a major commitment to Client/Server computing. Starting with you.

Are you ready to lead the industry?

What does the future hold for client/server computing? It's up to you. At SHL SYSTEMHOUSE, we'll give you the chance to collaborate with the best information technology professionals in the business. And we'll offer you every opportunity to make your mark on a $100 billion industry.

We're entirely dedicated to business transformation through client/server computing. And we're equally dedicated to the professionals who can make these transformations a reality. People like you.

In addition to competitive salaries and benefits, we offer personalized career growth opportunities supported by a combination of state-of-the-art projects and comprehensive training. Please MAIL/FAX resume to: SHL Systemhouse Inc., Attn: Human Resources - Dept. UT-ES, 55 York Street, 7th Floor, Toronto, Ontario M5J 1R7. FAX: (416) 366-5580.

SHL SYSTEMHOUSE

---

**PRIOR Data Sciences** is one of the world's leading performance critical systems and software engineering companies, dedicated to excellence. PRIOR has been accorded the prestigious ISO 9001 certification for its systems and software engineering practices.

PRIOR offers software and systems engineering career opportunities in the following fields: Aerospace, Defence, Air Traffic Management, Communications, Scientific Systems and Simulation. Further career advancement possibilities include work as a senior professional, site supervisor, team leader or project manager.

For further information, please contact us at one of the following addresses:

**PRIOR Data Sciences Ltd.**
1550 Enterprise Road, Suite 120
Mississauga, Ontario L4W 4P4
Fax: (905) 670-1334

**PRIOR Data Sciences Ltd.**
240 Michael Cowpland Drive
Kanata, Ontario K2M 1P6
Fax: (613) 591-0343
Quality
Capability
Innovation

Lockheed Canada is Canada's premier supplier of electronic defence and surveillance systems, delivering high quality, innovative turn-key systems for naval, airborne and land applications.

Gennum Corporation is a Canadian owned, high technology company, which designs, manufactures and markets miniature integrated circuits (ICs) for special applications. The devices are the fastest growing and largest segment of the $30 billion semiconductor industry.

Occupying two custom built premises in Burlington, Ontario, where 3" and 4" wafers are currently produced, Gennum is the only fully integrated manufacturer in Canada of linear bipolar ICs, and is one of only three companies in the country processing silicon chips.

The company's product line is comprised of ICs and hybrids sold to the hearing aid industry, the video and broadcast industry, and user specific custom designs which have numerous industrial applications.

Over a 20 year history, sales have grown at a compound rate of 35% per year and the business has been consistently profitable. This performance is attributable to the high level of investment in people skills and automated equipment, and a 20% of sales investment in R & D. Gennum employs a staff of over 250, of whom more than 80 are scientists, engineers and technologists.

To learn more about possible career opportunities in Gennum Corporation's exciting future, please contact our Human Resources representatives. We'll be pleased to talk with you.

Congratulations & Best Wishes
For The Future

EXCO ENGINEERING
AN EXEC COMPANY

1314 Ringwell Drive
Newmarket, Ontario L3Y 7V1

BARRICK
Is Proud to Support

University of Toronto Engineering Society

As you embark on your careers in the various engineering disciplines, we encourage you to consider the mining industry as a possible employment option. Mining is both exciting and rewarding.

Barrick's experience is a good indication. The Company entered the gold mining industry in 1983 and today has the largest gold reserves in North America.

The excellence of its operations, reinforced by its conservative financial strategy, has generated record production, revenue, earnings and cash flow from operations in each of the last seven years.

However, the Company's most significant growth is yet to come. Production is expected to increase to 2 million ounces annually by 1995.

We extend our best wishes to each of you for a rewarding career.
Multilin is the leading manufacturer of Motor and Feeder Protection Relays in North America.

Multilin Division of Derlan Manufacturing Inc.
215 Anderson Avenue
Markham Ontario L3P 4C7
Phone: (905) 294-6222
Fax: (905) 294-8512

Teklogix Incorporated is pleased to congratulate the graduating class of the department of Engineering. We would like to extend our best wishes for the futures of all who serve the engineering profession and express confidence in the continued excellence of engineering education at the University of Toronto.

Teklogix Inc. designs and manufactures RF data communication systems including portable terminals, base stations, network controllers and host connectivity software.

Teklogix Inc., 1331 Crestlawn Drive
Mississauga, Ontario, Canada L4W 2P9
(416) 625-5673

For over 50 years, Moore Products Co. (Canada) Inc. has been a successful supplier of process control instrumentation and distributed control systems. Today, computer technology is the foundation of most of our products, and Engineers contribute to our success by playing vital roles in sales, industrial applications, system design, and project management.

Moore Products Co. (Canada) Inc., Brampton, Ont.
YOU KNOW OUR PRODUCTS. NOW GET TO KNOW US.

You know us best for our household brand names... Kleenex®, Huggies®, Kotex®, New Freedom® and Delsey®... We are Kimberly-Clark, an international company whose growth has been based upon a commitment to quality in everything we do...a commitment to knowing and working with our customers and suppliers...a commitment to our people.

We need people to grow with us...

- People in engineering, marketing, finance, computer science and other key areas.
- People who are stimulated by new ideas and change.
- People who are challenged by responsibility.
- People who can contribute as key members of decision making teams.
- People who expect recognition and personal fulfillment from their work.
- People who will take the initiative to get to know us better...
- People like you.

We are Kimberly-Clark. Human Resources Services. 90 Burnhamthorpe Road West, Mississauga, Ontario L5R 3Y5

We are committed to equity in employment.
Build Your Future with the Construction Leader

PCL CONSTRUCTORS EASTERN INC.
Congratulates the Class of 1995

One of The Financial Post
100 BEST
COMPANIES TO WORK FOR IN CANADA

2085 Hurontario Street, Suite 400, Mississauga, Ontario L5A 4G1 Telephone: (905) 276-7600
Contact: Lisa Cooke, Human Resources Supervisor

"part of Canada's largest general contracting organization"

Meeting Today's Demanding Needs for High Performance Concrete with Specialty Admixtures

Exclusively from Master Builders Technologies, Ltd.

- RHEOCRETE® 222 - Organic Corrosion Inhibitor
- RHEOBUILD® - Third Generation Superplasticizers
- MB-SF™ - Silica Fume
- POLYHEED® - Admixtures for Superior Finishability
- POZZUTEC® 20 - Low Temperature, Non-Chloride Accelerator

HAYES DANA
FILTER DIVISION
KRALINATOR — WIX

244 MONTROSE ST. N.
CAMBRIDGE, ONT., N3H 4S7
PHONE 519-653-3263
FAX 519-653-3109

Morrison Hershfield Limited Consulting Engineers

Partners in Our Clients' Success

- Building Engineering
- Reserve Fund Studies
- Technical Audits
- Roads & Parking
- Bridge Engineering
- Railway Engineering
- Noise Control Planning & Design
- Communications Facilities Design
- Facilities Management Software
- Fire Protection & Building Code Consulting
- Development Planning
- Project and Construction Management

Master Builders Technologies, Ltd.
Admixture Division
3637 Weston Road
Toronto, Ontario M9L 1W1
800-387-5862

4 Lansing Square, North York, Ontario, M2J 1T1 (416) 499-3110
Ottawa • Toronto • Edmonton • Calgary • Vancouver
SCIEX
Division of MDS Health Group Limited

Sponsor of the SCIEX Award for Engineering Excellence in the Canada Scholarship Program

Congratulates all Engineering Graduates of the Class of 1995

SCIEX develops and manufactures innovative trace chemical analysis instrumentation based on sophisticated mass spectrometry techniques.

Genesis Microchip Inc. specializes in the development and marketing of proprietary, real-time video DSP integrated circuits and advanced ASICs.

Genesis provides expertise in the complete IC design cycle - from initial specification to first silicon. We design at the system, chip, cell and transistor levels. The Genesis environment is an entrepreneurial "small company"; each team member is expected to make a critical contribution.

REAL ENGINEERING!

Genesis Microchip Inc.
200 Town Centre Blvd., Suite 400, Markham, ON, Canada L3R 8G5
Tel: (905) 470-2742 Fax: (905) 470-0612

HUDSON BAY MINING & SMELTING CO., LIMITED

Hudson Bay Mining and Smelting Co., Limited is a fully integrated producer of copper and zinc employing a wide variety of professional and technical personnel.

HBM&S wishes engineering graduates every success in their future endeavours.

Hatch Associates
Canada's Foremost Consultants
Our Engineering expertise travels worldwide in many progressive and challenging sectors.

- Transportation
- Environmental
- Pulp and Paper
- Manufacturing and Utility

- Chemical process
- Metallurgical
- Mining

Hatch Associates Ltd.
2800 Speakman Drive, Mississauga, Ontario L5K 2R7
Tel (905) 855-7600 Fax (905) 855-8270

Compliments of

DUFFERIN CONSTRUCTION COMPANY
690 DORVAL DRIVE, SUITE 200, OAKVILLE, ONTARIO L6K 3W7

Varian Canada Inc.
45 River Drive / Georgetown / Ontario / L7G 2J4

CONGRATULATIONS ON BEHALF OF
Varian Canada Inc.
45 River Drive
Georgetown, Ontario
L7G 2J4

Congratulations
University of Toronto
Engineering Society

RESOURCEFUL - WORLDWIDE

Falconbridge Limited
P.O. Box 40
Commerce Court West
Toronto, Ontario
M5 L 1B4

"The more you explore below the surface, the more you will discover the importance of mining in everyday life."

Carruthers & Wallace Limited
Consulting Structural Engineers

90 Eglinton Avenue West, Suite 500
Toronto, Ontario, M4R 2E4

Telephone (416) 489 0052
Facsimile (416) 489 8024

Gould Shawmut

Congratulations to all Graduates
CANADA'S LEADING LOW VOLTAGE FUSE MANUFACTURER

88 HORNER AVENUE TORONTO, ONTARIO M8Z 5Y3

ITT CANADA

Marshall Macklin Monaghan
CONSULTING ENGINEERS • SURVEYORS • PLANNERS

80 Commerce Valley Drive East, Thornhill, Ontario L3T 7N4 Canada
Telephone (905) 882-1100 Fax (905) 882-0055

TORONTO, EDMONTON
Burlington, Mississauga, Whitby
EASTERN CONSTRUCTION COMPANY LIMITED
OTTAWA OFFICE—ONE ANTARES DRIVE, SUITE 340
NEPEAN, ONTARIO K2E 6C4
TORONTO HEAD OFFICE—410 YONGE STREET SUITE 410
NORTH YORK, ONTARIO M2P 2C8

OTTAWA (613) 225-7400
TORONTO (416) 250-7400

PROCTOR & REDFERN LIMITED
PROFESSIONAL CONSULTING SERVICES
... Providing Engineering Excellence since 1912
HAMILTON KINGSTON KITCHENER LONDON
NORTH BAY SAULT SITE MARIE ST. CATHARINES
SUDBURY THUNDER BAY WINDSOR
© Gemmill Drive, Don Mills, Ontario, Canada M3C 3E2 Telephone (416) 398-6020 Fax (416) 398-6361

RYBKA SMITH AND GINSLER LIMITED
CONSULTING ENGINEERS
18 Champlain Boulevard,
Toronto, Ontario, Canada
M9H 2G1
Telephone: (416) 398-6020
Fax: (416) 398-6361

CONWEST EXPLORATION COMPANY LIMITED
A NATURAL RESOURCE COMPANY
EXPLORATION AND DEVELOPMENT
OF MINING AND OIL AND GAS PROPERTIES
Head Office:
SUITE 2000
95 WELLINGTON ST. WEST
TORONTO, ON M5J 2N7
416-362-8721
Telex: 416-342-0069

GRADUATE OF MANAGEMENT (Bachelor level)
FELLOW IN BUSINESS ADMINISTRATION (Master's level)
Academic recognition and advanced standing credits granted for prior education and experiential learning.
Classes in Toronto on alternate Saturdays in the Winter, Spring and Fall terms.
ALL PROGRAMS AVAILABLE BY CORRESPONDENCE STUDIES.
Customized In-House Programs also available.
Canadian School of Management
335 Bay Street, 11th Floor
Toronto, Ontario M5H 2R3
(416)360-3805 Fax (416)360-6863

PROFESSIONAL CONSULTING SERVICES
... Providing Engineering Excellence since 1912
HAMILTON KINGSTON KITCHENER LONDON
NORTH BAY SAULT SITE MARIE ST. CATHARINES
SUDBURY THUNDER BAY WINDSOR
© Gemmill Drive, Don Mills, Ontario, Canada M3C 3E2 Telephone (416) 398-6020 Fax (416) 398-6361

RYBKA SMITH AND GINSLER LIMITED
CONSULTING ENGINEERS
18 Champlain Boulevard,
Toronto, Ontario, Canada
M9H 2G1
Telephone: (416) 398-6020
Fax: (416) 398-6361

CONWEST EXPLORATION COMPANY LIMITED
A NATURAL RESOURCE COMPANY
EXPLORATION AND DEVELOPMENT
OF MINING AND OIL AND GAS PROPERTIES
Head Office:
SUITE 2000
95 WELLINGTON ST. WEST
TORONTO, ON M5J 2N7
416-362-8721
Telex: 416-342-0069

GRADUATE OF MANAGEMENT (Bachelor level)
FELLOW IN BUSINESS ADMINISTRATION (Master's level)
Academic recognition and advanced standing credits granted for prior education and experiential learning.
Classes in Toronto on alternate Saturdays in the Winter, Spring and Fall terms.
ALL PROGRAMS AVAILABLE BY CORRESPONDENCE STUDIES.
Customized In-House Programs also available.
Canadian School of Management
335 Bay Street, 11th Floor
Toronto, Ontario M5H 2R3
(416)360-3805 Fax (416)360-6863

VALMET Automation
Sensors and Control Systems
for the Pulp and Paper Industry
Valmet Automation (Canada) Ltd
Ph: (805) 738-1350

The Canadian Council of Professional Engineers (CCPE)
401-116 Albert St.
Ottawa Ontario
K1P 5G3
Telephone: (613)232-2474
Fax: (613)230-5759
Email: Imacdon@fox.nstn.ns.ca

MESSIER-DOWTY
Messier-Dowty Inc.
A Specialized International Engineering
Group dedicated to the design,
development, manufacture and support
of complete Aircraft Landing Gear
Systems.
Trading as:
Messier-Dowty
574 Monarch Avenue, Ajax, Ontario, Canada L1S 2G8
Telephone 905-683-3100 Fax 905-686-2914
CONGRATULATIONS GRADUATES

1960 | 1995

CONGRATULATIONS GRADUATES