IGNITE YOUR POTENTIAL!

1996
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I take great pleasure in having the opportunity to speak to you all, especially the graduates of 1996, through the pages of the yearbook.

You have come here and studied with high expectations for your future careers. Many exiting opportunities await you upon graduation. However, many of you will have to work hard to identify these opportunities and be willing to consider unusual or special situations, including, for example, small companies looking for bright engineers with ideas or international work assignments. In this way, many of you will be able to create your own futures; even, 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 substance and image of Orientation were outstanding, and I look forward to the Society building on this success in the future years. The multi-cultural 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 Engineering Society and its events, such as Skule™ Nite, the Skule™ Stage Band, 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. The Provost is now providing an additional $50.00 for each $100.00 student levy so that the overall impact is greatly enhanced. Indeed, the Provost has agreed to this match all the way up to the year 2000 provided, of course, the levy is continued.

And, to those of you who are graduating, I first thank you for your continues support through the GRADitude campaign. Beyond this, 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. This network can be invaluable as you develop your careers.

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 now or later will be taken seriously.

Michael E. Charles
Dean, Faculty of Applied Science and Engineering
PRESIDENT'S MESSAGE

There is everything and nothing to say at this point. Everything, In that this last year, as well as the four before it, have been some of the best years ever. Nothing, because, well, it's over and time to move on. I won't say these were the best years, because I do not believe life is downhill from here. Different, yes, but not worse, not at all. It's always hard to sum up the experiences of four years here at Skule™. There are so many different things, most of which seem rather dry on paper.

A few things to remember, then, for the graduating class (myself included). Remember that you are graduating from quite possibly the best engineering school in Canada. Here we have learned two basic things; how to think, and what to think about. What I mean is that here we have been taught analytical, problem-solving and communication skills. We have also been taught what we need to know to function as engineers. Combine these two, and you have graduates that are more than capable, no matter what changes may occur in the future.

Remember too, that the degrees we will receive are not given, rather, they have been earned! If you have made it this far, that piece of paper in your hand is yours, earned by hard work and dedication. You have only one person to blame for your success, yourself! Congratulations to the class of 9T6!

For those of you who are still here, bonne chance! Your education is a privilege you earn every day you keep coming back. They say most endeavours are 10% talent, and 90% work. We know that that is true. While most of us here have a natural aptitude for the sciences and maths we use, I’m sure all but a few of you will agree that talent only goes so far, the rest is plain hard work.

At the risk of sounding maudlin, let me restate the Society’s motto: Scite et Strenue. It means “Skill and Vigour.” ‘Nuff said.

My four years are up, so I turn it over to the next bunch who will helm the Society in the future. Always remember: Skule™ = academic + non-academic, and life should be the same.

May the Force be With You,

Rowan Wilson
Engineering Society President
1995-1996

ENGINEERING ALUMNI ASSOCIATION

It is with great pleasure and pride that we congratulate you, the members of the Class of 9T6, on your achievement of completing your undergraduate studies in the premier engineering faculty.

Those lab reports and problem sets for which you provided solutions, will likely be replaced by more complicated situations 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 leadership and people skills.

You will be exploring advanced studies, the job stream, or other fields. The hard work, dedication and perseverance that you displayed as a student are the same qualities required for a meaningful position. As you advance in your career, the problem solving skills and team approach to finding solutions that you developed at Skule™ will need to be further honed in today’s workplace.

I welcome each one of you as a member of the Engineering Alumni Association. You will find that your ties with the University, as well as keeping contact with your classmates, will be pleasurable and fruitful.

Our best regards for your future endeavours.

Peter Gryniowski, 6T0
President
Engineering Alumni Association
A good deal of my time is spent writing reports and articles for our various Engineering publications, but this is the one that I enjoy most.

It is my opportunity to bring greetings to all of our students, but especially to wish "Bon Voyage" to the graduating class. The small regret that I have is that I don’t get to know all of you. That’s what happens in a large school.

At Orientation, I said that my door is always open. I am happy that many students have taken me at my word and dropped by. Visits have included those who had serious problems - some personal, some academic - and the fellow who had a job interview coming up and needed to learn how to tie a necktie. As you may well appreciate, I am never bored!

When you graduate, you will automatically become a member of the Engineering Alumni Association, so I thought a few words about who we are and what we do would be appropriate. In broad terms, the objective of the Alumni Office is to achieve maximum personal and financial support for the Faculty from alumni and from you, the alumni of the future. This involves the following:

- Managing the Engineering Annual Fund, which raises about $650,000 for Skule each year.
- Coordinating the Engineering GRADitude campaign. The Class of 9T5 set a record when 90% of them pledged $121,000 to Engineering over the next three years.
- Overseeing the affairs of the Engineering Alumni Association, as well as its related committees and functions.
- Organizing the annual Engineering Open House.
- Organizing the Fall Homecoming and Spring Reunion. These two events bring a thousand or more alumni back to campus each year.
- Arranging funding for the Engineering Society. Every year, the Engineering Alumni Council provides nearly $30,000 for various student activities.
- Writing for the Engineering Alumni Report. This is sent to twenty thousand U of T Engineering alumni four times a year.
- Maintaining a detailed, computerized record system of our alumni, donors, and Iron Ring recipients.
- Conducting the affairs of the Office of the Camp Wardens, those who are responsible for the annual Iron Ring Ceremony.
- Serving as unofficial ombudsman for undergrads who encounter academic and/or personal difficulties.

I also play the organ for the Engineering Convocation each June — a great way to bid farewell to our graduates.

Remember, it is through this office and its various publications that you will keep up your Skule Spirit. Many alumni who graduated sixty or even seventy years ago thrive on it. You are always welcome back, so keep in touch. You won’t regret it!
Another year has slipped by and the class of 9T6 will soon be graduating into a difficult but nevertheless exciting world filled with opportunity to grow your dreams. You are all up to the challenges that await you; be confident in your abilities and always be part of the solution, not the problem!

This year was an exciting year for the Professional Experience Year program. Not only were a record of 150 students placed in industry, but the new classy, glassy PEY offices were opened adjacent to the cafeteria in the Sandford Fleming Building to enhance the ease of interaction with the student body. Another first in 1996 will be the awarding of a PEY certificate at Convocation in June 1996 to all students who participated in PEY. Special thanks are due to Donna Onyschuk, Jason Pilon and Ann Sager who have worked tirelessly in the PEY Offices (they have already organised 900 interviews in 1996!) and to Alkarim Ladha and Stuart Lindsay, Co-Chairs of the PEY Club, 96.

1996 also marked the beginnings of new academic exchange programs with Singapore, through both the National University of Singapore and the Nanyang Technological University, Singapore. Justin Tan, Eng. Sci. is the first of many students from the Faculty who will participate in a formal exchange agreement within the Pacific Rim; Justin is in Singapore for the spring term of 96. Other exchange programs in France and Germany as well as the Co-op work program in Japan are beginning to attract our student interest.

I would like to particularly thank the Engineering Society Executive as well as the many other students within our Faculty that chose to get constructively involved to make Skule™ the great tradition that it is. Many thanks and every success to the Class of 9T6.
To the Graduating class of 9T6: one of my bad habits is to interrogate members of the graduating class as to their employment plans (or hopes). I believe that an interesting change took place in their responses in the early 1980's. Prior to this date, many graduates were juggling several offers of employment before they had even written their final exams. Most indicated that they were heading to small, high-tech companies, which offered good prospects for either 500 % growth or going bust within 5 years. Keywords such as international travel, lasers, high-speed computing, robotics, composite materials, bio-technology, and fibre optics were often the deciding factors in selecting an employer. The graduates confidently declared that a small setback such as their employer going bankrupt would merely serve as an impetus to find an even more exciting job.

After the recession of the early 1980's, the early multiple job offers never returned to the bulk of the graduating classes. Jobs were still available to those who did well academically, or worked hard at pursuing novel job-searching strategies, but the mood was different. To many graduates, a high-risk company working in the leading edge of technology no longer looked so attractive. Instead, many students became increasingly interested in topics such as job security, stock-options, pension benefits (!), and insurance plans.

It is hard to blame students for this shift in priorities, given what they see everyday: news reports of layoffs, unemployment insurance schemes being strained by the large numbers of claimants, friends and neighbours unable to find good jobs. However, I believe that the graduates of this faculty are better positioned to thrive in today's world than virtually any other group in society. This is the time of life for taking a chance, to try to make something, build something, develop something that nobody has ever done before. I urge you all to seriously consider the job where you will work with talented people on a project that carries no guarantees for success - your talent, energy, hard work, and education are your best assurance for landing on your feet. This is your chance.

On behalf of the staff in the Registrar's Office, I would offer congratulations to the class of '96 for making it through four years of the most challenging course of study.

1995 was yet another challenging year for staff in the Registrar's Office. Due to continuing budget cuts in our area, we eliminated one more position in the Office resulting in a re-alignment of duties in several areas and strengthening our efforts in the scholarship and awards function.

A new admissions system was implemented for the 1995-96 year offering academic and support staff administrators many challenges during a busy admissions cycle. As well, the Registrar and a number of her staff spent considerable time providing recommendations on the selection of a university-wide student information system. As of the year 2000, all registrarial systems we currently have will need to be upgraded (those systems store and manipulate dates as a two character field).

At the present time we are reviewing the possibility of providing students access to their grades on the Student Telephone Service and the possibility of allowing students to access their academic records, fee balances and addresses via the WWW (World Wide Web). A pilot project will most likely be implemented before the conclusion of this academic term. We look forward to the development of these and other new systems to provide better support to the undergraduate student body for the next decade or so.

Our full-time November 1st 1995 enrollment increased slightly over the previous year to 2696 students. The proportion of women appears however to be leveling off at this and at other engineering faculties. As of November 1st, 1995, 572 women were registered full-time students compared to 568 from the previous November.

Last year marked the establishment of a summer mentorship program in collaboration with the Toronto and Peel Boards of Education. This community-oriented program provides opportunities for high school students to work with university staff in an engineering research environment. The faculty took an active role in encouraging students from under-represented groups to consider careers in applied science and engineering. Twenty-four students were mentored with academic staff in most engineering departments for a six week period during the summer.

On October 27th, 1995 the faculty hosted a Scholarship reception for over 300 scholarship recipients in honour of their being part of the Dean's Circle. All students receiving a University or Faculty scholarship became members of the Dean's Circle in 1995. This event was well received by students and staff.

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.

In closing, congratulations and best wishes to the class of 1996.

A. N. Sinclair
Chair of First-Year

B. McCann
Faculty Registrar
on behalf of the Department of Civil Engineering! The graduates of this class will enter the profession which has major responsibilities for the Infrastructure and Environment of the world. These responsibilities will have to be met with an emphasis on change.

There will be changes in the type of problems you face. After many decades of intensive development of new infrastructure systems, Civil Engineers have the responsibility to maintain, rehabilitate and renew these large and complex systems. These are challenging new problems, the solutions to which will be created by the new, forward-thinking graduates of this class. Challenges such as the development of energy efficient and environmentally sustainable transportation systems, housing and commercial/industrial structures, the restoration of deteriorated concrete and steel structures, water supply and waste disposal systems; and the creation of efficient and sustainable energy generation and materials production systems.

There will be continued change in the economic environment in which you practise. Global competition and the struggle to recover from debt and deficit spending by all levels of government will demand not only more efficient solutions to our emerging problems but also the more efficient delivery of engineering services. This will, in turn, force the continued diversification engineering firms into such areas as management consulting, project financing and venture capital markets, and the buildown-operate approach to project development.

There will be change in the approaches and technologies that you employ in engineering problem solving - particularly in the area of information technology. The ability to utilise the capabilities provided by vast amounts of information from sensors, data communication technologies, large-scale and real-team data processing power, geographic information systems, decision and control algorithms, and graphical display and decision support systems will enhance your abilities to find innovative and efficient solutions to challenging new problems.

But change also affords opportunity. Changing problems will offer you the opportunity to make new contributions to society. The changing economic environment will offer you new entrepreneurial opportunities - particularly as governments privatize many of their traditional functions. And changing engineering approaches and technologies will offer new opportunities to expand your intellectual horizons.

We wish you well as you leave the University to accept these new challenges, and we encourage you to approach them with "skill and vigour".

The graduates of Geological and Mineral Engineering couldn't have timed their entry into the work force any better. Things are booming in the mining industry, both at home and abroad. Times have been tough over the past several years but activity in both the mining and petroleum sectors is reaching pre-recession levels. As a reflection of this activity, advertisements for summer help and for PEY positions are up including jobs for 1st year students. Actually, all through the recession our graduates have been virtually 100% employed in a field of their choice within a reasonable time of graduation. Some find jobs in non-traditional areas and more and more this is in the field of business, especially mineral economics. In fact, 18% of our graduates over the past 20 years have gone on to MBA degrees. The reason for this, of course, is that Toronto is the mining capital of the world with more head offices of mining companies than any other city and about 4 billion dollars in mine financing passes through the Toronto Stock Exchange each year. Your broad training in engineering applied to the Earth has prepared you well for your future challenges. Several of you have pursued the economics of the mineral industry which, combined with your technical engineering knowledge, has provided you with an added dimension.

As usual, the numbers of graduating geological and mineral engineering students is small but you are a talented, friendly and tight knit group. You have traditionally contributed to the well being of our faculty in a proportion that exceeds expectations relative to your numbers. You're also generous and over the past few years have participated 100% in the graduating GRADitude Pledge.

Geological and Mineral Engineering students carry the spirit of our faculty, and are on the forefront of Canada's resource and environmental industries. Marg Crook, who has been your constant "mother superior", Associate Chair Bob McAndrew who has guided your academic activities, our Adjunct Professors Margarete Kalin, George Kent, Doug McLean and Charles Pitcher who have brought to you their wide experience in the "real" world and 1, as Chair, offer you our sincerest congratulations. Wherever your future may take you, you can go forward with confidence, pride and cherished memories. We look forward to learning of your future successes.
For Mechanical Engineering students and Industrial Engineering students, the most significant events in the 1995/96 academic year involved the merging of the two administrative units. The proposed merger was announced in the summer of 1995, and details have been studied and developed since that time. It is anticipated that the merger will be complete sometime early in 1996.

Although the two administrative units are merging, the programs in Mechanical Engineering and Industrial Engineering will remain distinct. In fact, one of the objectives of the merger is to strengthen the programs. This can be accomplished by drawing from each other’s courses, both core and electives, and by combining resources and facilities. These changes will barely be noticed by the Class of 9T6, but future graduating classes will be more aware of the developing changes. No matter what changes take place, one thing will not change: each June, graduates will proudly march down the aisles of Convocation Hall and receive their degrees in either Mechanical Engineering or Industrial Engineering.

I would like to express my gratitude to the Mechanical Club and the Industrial Club members for their support and cooperation during this period of change. It is noteworthy that both the Mechanical Club and the Industrial Club merged their annual dinners this year. On November 11th, the two clubs held their common dinner, without any persuasion of any kind. What a wonderful expression of co-operation!

To the Class of 9T6, I would like to express sincere congratulations and best wishes from all of the academic and administrative staff in both Mechanical Engineering and Industrial Engineering. We hope that you will be proud too be a graduate of our programs, and that you represent well in your professional career. Best wishes!!

I. G. Currie
Chair of Mech. & Ind. Eng.

As this exciting and important phase in your lives comes to a successful conclusion, I want to extend my congratulations and best wishes to all of you. Graduating in any program in our Faculty requires dedication and perseverance, in addition to natural ability for engineering. These requirements are particularly accentuated in the Engineering Science program. This is a demanding program, which provides great preparation for the challenges of the future. It has given you breadth and depth of knowledge that will serve well as a launching pad for your careers as engineers. Your Eng Sci predecessors have attained an enviable level of success as engineers, and I am sure that you will do so as well.

University life is more than just attending lectures, doing laboratory exercises and studying for the exams. There are many other activities that are enjoyable and worthwhile. They include competing in sports, contributing to campus newspapers, participating in Skule™Nite, debating contemporary issues, performing in musical bands, and pummeling the opposition in the chariot race. It addition to scholastic achievement, many of you have participated in such activities, with notable success. This is all part of Spirit of Eng Sci.

Particular thanks are due to those who have undertaken leadership roles, which are time consuming, but leave a last positive impact. Don’t forget the Spirit of Eng Sci! Look forward to the future and remember fondly your stay at University of Toronto.

Z. G. Vranesic
Chair of Eng. Sci.
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 training in different aspects of the discipline, including five 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 areas of focus, which include environmental studies, advanced materials, such as bio-materials and, computer modelling and simulation, control of industrial processes and materials, bioreactors, and the design of chemical reaction systems, biomaterials and bioengineering.

The Department ranks among the top ten in North America in journal citations and research funding.

To describe all the activities of the academic staff, the Department and its students would fill a book, so I have selected a few topics on the environment, which is of particular relevance today. Most people rightly believe that the chemical and process industries are sources of pollution and of environmental concerns. It is also a fact that young people who pursue careers in chemistry and chemical engineering will create and effect the only practical means for 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 dealing with this difficult issue. Professor Mackay and his research students have developed expertise in evaluating the distribution of pollutants in the environment and his work is widely recognized 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.

Information, whether it is 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 the fascinating field, must be prepared to keep up with the breathtaking 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 Department has completed a major strategic planning effort that will take us into the next century. A key element in our plan, which has now been officially sanctioned by the university, is to expand the computer engineering program, starting with the class of 2000. The decision to proceed with this plan is based on the very strong interest of students in the program and the excellent job opportunities for its graduates.

The synergy between computers and communication is creating new business opportunities that are limited only by one's imagination. To prepare our graduates for this environment, computer engineering students will be able to choose between two options: software engineering and communications.

The electrical program continues to offer a broad range of choices that provide that breadth and depth needed in one of the most exciting and challenging fields of study. You will notice that courses in "fourth Year have been reorganized to provide better coverage of the field and to make it easier for you to choose a cohesive package of electives. Most importantly, you will have the option of working on a full-year design project. These projects will provide you with an excellent opportunity to integrate and apply the knowledge you have acquired and to develop the all-important ability to work in a team.

I would like to acknowledge your financial support through the Levy Fund, which is helping provide equipment for all our laboratories and for the Design Centre. The Porvost has agreed to provide 50% matching for these funds, which means that your contribution will go that much further.

Switching to extracurricular matters, the Electrical and Computer Club is continuing its excellent roster of activities under the able leadership of Zoeia Huezo and Neil Lantria. As usual, the Award's dinner this year was a most enjoyable evening. I look forward to seeing you at upcoming club events.

I should also commend the Student Branch of the IEEE on their excellent initiatives. Through their cooperation, we are able to keep the Design Centre open in the evenings for many of you to work on their projects. Last year's Professional Awareness Conference was a resounding success, and I look forward to this year's event.

S. G. Zaky
Chair of Elec. & Comp. Eng.
There are three words which I have always found of great interest. In early Jewish writings they were frequently discussed together. In many ways the words are similar and for that reason one word is often confused with the other two when they are used today and yet they are in fact quite distinctive. The three words are knowledge, understanding and wisdom.

During your years at University you have taken a number of courses, participated in tutorials, laboratories, field trips and been involved in industrial related projects as well as research theses. In all of these activities you have gained first hand knowledge of some fundamental aspects of metallurgy and materials science. While the process of obtaining knowledge is in itself a worthy objective, a greater and more important achievement is the development of an understanding of the underpinning principles. Knowledge should lead to understanding and the latter is actually dependent on the former. The great challenge is to ensure that we go beyond the simple pursuit of knowledge and persist in our quest for understanding. But above knowledge and even beyond understanding there is a yet greater dimension and that is wisdom. Wisdom grows with experience. As you move into your chosen career the application of your knowledge and understanding in order to be truly effective will require great wisdom. Throughout your professional career and in all aspects of life may you continue to grow in knowledge, understanding and wisdom.

As you leave the University, let me encourage you to retain strong links with your Alma Mater. Our faculty and staff join me in extending a standing invitation to visit your home department again whenever you have the opportunity to do so. Be assured you go with our very best wishes for success in all of your endeavours.

"Never mistake knowledge for wisdom. One helps you make a living; the other helps you make a life."

-- Carey
Orientation

Skule™ 1996

CLASS OF 919
What I learned at Orientation

- Julie ↔ God ↔ Julie ↔ God
- having good vice-chairs makes all the difference
- counting Frosh is too much for this faculty
- Assib at Druxy's makes good sandwiches
- President Pritchard should practice jumping up and down
- beware of the scavenger hunt
- SAC SUX
- Metro, Metro, Metro

Orientation went very well (I'm told, I was benumbed most of the time). My committee was excellent and we owe them a big thanks (esp. Chris and Savio, my two vice-chairs). The Frosh of 919 are ...Frosh but they're still pretty good. The # of Frosh participants in Orientation rose dramatically this year (granted there were many more of you!), which is encouraging. If you Frosh can keep it up for the next 3 years, you'll look back on Engineering as the best part of your lives!

We made large strides in the Charity activity this year (thanks to Olena and Steve, the two vice-chairs). The students opted to volunteer their services to a variety of charities, where in previous years we had raised money for Shinerama. This change seemed to make a big difference to the Frosh who instead of shining shoes on street corner got to do fun activities like slop peanut butter around at the Daily Bread Food Bank.
Oh no...no...no...don't shoot us......!!!!!
Legends of Da Purple Hand

Do you know who I am????

Orientation
TORONTO WALK AROUND

We want Mike....PC Mike!!

( Mike .... Mike .... Don’t come out .... you’re in...)

ORIENTATION
Eaton's Engineers Rule The World
Hm...Who should I get this time???

Ready?...one.. two..three!!!
I want food please...

HUNGER STRIKE

I wanna be a f!rosh leader coz they've food!
ORIENTATION
Frisbee Follies!
From CHAOS... to Order
Grads

Class of 9T6

GRADUATION
Angel, Orlando
It has been a long 4yrs, in this joint. Now I realize I lost all social skills. Anyways, thnks to the boys, Innis Crew: Mark, Chris, Jazen. Greek Crew: Tom', Bill. Italian Crew: Joe Carlo Frank. White Crew: Shawn & Boys. Chem Crew: Joy, Arelene & my bud john ST: my family & Bro & Dog & all the rest, sorry I ran out of space!

Barakat, Nada Roger
I want to thank all of whom without whose help this would not have been possible: roger my love, my mom, my dad, my baby elie & everyone who babysat him so I could go to class (that includes you geo-mike & rana). Special thanks to all my friends. I'm outa here!!!!

Bojko, Adrian Nicolaus
Finally I will leave this place - morally bankrupt and without dignity along with a spotted liver and 2 inches off my hairline. Also I lost 10 Lbs from my belly to my ass. Thanks to all those who provided guidance and assistance.

Berkowitz, Parry
Four years of engineering school, and I have yet to see one damn train!!! Maybe in grad school...

Caravaggio, Carlo A.
(cont'd - J. Papanicolaou)… it without you. To all the guys & gals at the Civ Club office, thanx for making life bearable. Best of luck class of 9T6! P.S. Thnx Carlo: “If you found mariauna in the forest, would you smoke it?” - dumb question asked in minden.

Carr, Shawn D.
“Ah honest brew makes it’s own friends” - 4yrs have cum&gone with many cheers&many beers. The boys, clowns, & shpoff’s of 9T6 have provided good times, unforgettable memories, & the best of friends. - Cuba, Florida, Quarters, Suds, Colingwood, General, POX, tub, Dickey, - 40C, & “good evening officer!” . “May good times live on”

Carrington, Neil Kemp
“I’ve eaten bigger I-beams than that for breakfast!” Engineering has been a blast over the last four years. Cheers to the rugby team, the BRP who made it through to the end, to good times and good friends.
<table>
<thead>
<tr>
<th>Name</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeSantis, Diana</td>
<td>There've been experiences I'd rather forget &amp; friends I'll always remember. To mo &amp; Indy, u kept me sane! &amp; most importantly, to shawn: you made everything possible and worthwhile. What have I learned? Fight hard for what is your right, &amp; pray! Carpe Diem: Sieze the Day!</td>
</tr>
<tr>
<td>Emila, Mark A.</td>
<td>“I’m gonna hurt u”, “I can u hand this in 4 me” “Aw schpoff!!”, “Whaat!” Even if u r on the right track u’ll get run over if you just sit there. Thnx 2 everyone espelly Hammer, Chico, Casper, El'n Civ 9T6, JoYnKun, Angela, Arlene, my family.</td>
</tr>
<tr>
<td>Fung, Ivan</td>
<td>It has been an unforgettable experience through the past four years. I wish all my friends and classmates a successful future.</td>
</tr>
<tr>
<td>Gopinathan, Mathangi</td>
<td>I would like to thank everyone who was part of my university life for being a part of it. I am happy to be able to say I learned about everything I should learn about here: laughing, gossip, sharing, orange juice &amp; just thirsty, coffee... and some engineering.</td>
</tr>
<tr>
<td>Halasz, Robert L.R.</td>
<td>Words of advice: Phi of Sexuality is not a bird. Bedford Bar has great fries, Latin dance at HH is fun, when life is down watch the Simpsons. MARS Team: it’s a white house. Always rem: DM DK EP MP NG RF DK RC ant: SS MM SM JE &amp; everyone else in CIV 9T6!</td>
</tr>
</tbody>
</table>

Ekim, Fatima Suna
All I need to know I learned in engineering skule! After 4 years at U of T I learned that... Strees = Force Applied when attempting to shove info into an overloaded brain. This is also the leading cause of head-loss in eng students! Fortunately, I still have mine! I think?
**Jekic, Milan**

Finally I'm here. These last four years of my life have been interesting, laboring, and tiring. All that for few letters after your name. Thax to all my friends (you know who you are!) and family. I specially dedicate this diploma to my cousin Vojin-Uveku Mojim Mislima.

**Kalaboukas, Dimitris**

It couldn't have been done without my family & friends TR, CA, DC, DM, EP, MP, NG, RC, RF & RH. I would also like to express a special thanks to Mr. Cup o Coffe for always being there for me. Memorable Moments: Shoot, Pool, Darts & Tues Dinners with Gang. Ok, lets make some bridges!

**Karadjov, Alexandre**

Four years gone - not too much to say. The real test is about to begin. Let's go out there and kill 'em. Thanks to my family, the Civ Club, TD, BJ, CC, DM, FF, JZ. PS: It's the van and them!

**Kareros, Vasilios Bill**

Always remember who your friends are, always remember SURVEY CAMP, try to forget the last four years and most of all always remember wherever you go, there you are. Catch you in the next race. Mom, Dad, George & Angelo, thanx. By the way, has anyone seen his house?

**Kim, Sang Kyun**

To be a good engineer, you should be able to make quick copy (should be able to make a page per 2 minutes!) To all civil eng. students, I like to say only one thing before I go. "if you survived in the survey camp, you will survive for rest of your life!"

**Lam, Joyce K.**

The last four years have been very memorable. I take away with me many friends and memories.

Best of luck to the class of 96!

**Leinala, Tommi J.**

Hard to believe 2 shear failures in the 4th year and the end is still in sight. I guess in Civil you learn how to not buckle under the load. I've only been here 2 years but they have been wicked. After all there's finally a FUNNEL! CIV9T6 - ERTW

**Jorge, Brian**

Perseverance, Dedication are both needed to get by these four years, but let's not forget about the other important things -> friends and luck! Thanks to AK, CC, FF, JZ. Good Luck! 9T6
Machuca, Jazen

“Ask and it will be given to you; seek and you will find; knock and the door will be opened for you.”
Matthew 7:7. Thank God.

Ma, Thanh

Life in the last four years has been one hell of a roller coaster ride.

McKee, Jay J.W.

No matter how well you do after first year, “Probation” will always show on your record. Don’t take school too seriously. Thanks to all: N, K, T, J, M, M, T and all others.
ERTW!

Odaimi, Vanessa

Dying LARGE! No More Atrium101! BRISK 2X! R u Bustng Them LARG! ReLax hav a But! I’m Gona Snap E WHAT’S UP! Ya icecream w Fork! Let’s go dancing L Life’s CARROT! I need a vaccatn! Disneyland?? YABAYE! THANKS Guys 4 the memories&especially 2 MY BEST FRIEND M. 4 making everything POSSIBL.

Or, Nelson K.C.

Four nightmares, Four Headaches, Four Wrinkles. Thank God it’s over.

Papanicolaou, Ioanne

I’ve been worn down, turned around, misused, abused and totally confused. But I’ve made it this far and at least I can say thanx to those who helped me on the way: special thanx to Rod Zavari & Zoila Huezo, I couldn’t have done... (see Carlo Caravaggio)

Pascual, Erwin

knowing others is intelligeneCe; knOwing yoUrself is true wisdom; mastering otHers is strength; mastering yoUrself is true power. Thnx to everybody who put up with me thru the years (esp joanne)

Ma, Jim W. K.

Hey!! Finally, I finished my study in university and I had a great time! I would like to thank all my friends and professors who helped me through the four years and made it so worthwhile! Good luck to all of you and hope to see you all in the future!!!
**Pendlebury, Martin**

Greetings & salutations to the class of 9T6! My philosophy to life: act without doing; work without effort. Confront the difficult while it is still easy. And remember: don’t let the bastards grind you down. th-th-that’s all folks! Oh nevermind. NamariE!

**Sarrami-Foroushani, Kamran**

Wow, what an experience! I would like to thank my playmate Brent - without his support none of this would have been possible.

**Rutherford, Chris G.**

Ask me no questions for I have no answers. It’s not the first time I’ve been wrong and probably not the last time. It’s 4:00 am, it’s only worth 10%, I don’t give a fuck do you give a fuck Mark? It’s Chico, who wants to get him?

**Shim, Do Hoon**

IT’S BEEN HELL BUT I FINISHED!! SO TOO ALL THE DOUBTERS, KISS MY ASS!! SPECIAL THANKS TO MR. ALI FOR ALL THE NOTES, I COULDN’T MAKE IT WITHOUT YOU.

**Poot, Sarah E.M.**

I have mastered moment and shear. Concrete construction I shed no tears. Now I leave after these 4 years. Knowing Civ9T6 has no tears! ERTW Civ9T6.

**Resotto, Robert James**

...And whatever your labors and aspirations, in the noisy confusion of life, keep peace in your soul. With all its sham, drudgery, and broken dreams, it is still a beautiful world. Be cheerful, strive to be happy. M.E Mom Dad Rachel, THANKS 4 making it possible.

**Sarrami-Foroushani, Kamran**

Wow, what an experience! I would like to thank my playmate Brent - without his support none of this would have been possible.

**Rutherford, Chris G.**

Ask me no questions for I have no answers. It’s not the first time I’ve been wrong and probably not the last time. It’s 4:00 am, it’s only worth 10%, I don’t give a fuck do you give a fuck Mark? It’s Chico, who wants to get him?

**Sayegh, Rana K.**

I am glad that it is finally over. Mom and Dad, Reema, Rami and Rean, I love you a lot. I wish all my friends luck and happiness. To cousin Mike, here is 1 kiss. NB, TD, VO, CIV CLUB don’t forget to smile. To Mike, thanks for the friendship and the memories. LiveLoveLaugh.

**Schick, Jonathan**

Thanks to all of my friends from Civ9T5 & Civ9T6 for all of their help with everything. PEY was an excellent experience in every way & I wish to thank the PEY office & the Wastewater Technology Centre. Thanks to my parents for their support as well.
Soni, Anita

T-Program, Team Xerox, Chem Lab Partners from hell, Lunch in the Elecr pool room, Vecchio exams, Hurdle Survey Camp, the Rockcliffe, Civ dinners, Civ smoker's, The Study Hall, 3rd Year, design projects, construction Eng- Nuff said, Enviro III, the horror Thesis, Iron Ring, almost there...

Simmons-Biss, Lisa A.

LY I FO TR
AS E OU I Y
UL N UB CE A E
GO D RL KA L LT BES
HT S YE SH H T
ISREAS EH IB
NOTFRD AO TA 9 !
GF , RC SG T W
AF S SK OS 6 ERT
LU A HE
WN L EY VM
AG ! DS ED

Stochmal, Michael J.

“Distance lends enchantment to the view.”

Singh, Jaswinder

Oh Thank God it’s over!
Or
Is it just the beginning!

Yang, Joyce Yu-Tzu

Finally it’s over. Thanx to all the people who have helped me through the hard times. I’ll never forget you! Good luck, everybody, and farewell!

Stevens, Warren D.


Titherington, Melissa

“The machine does not isolate man from the great problems of nature but plunges him more deeply into them.”
-Saint-Exupery.

Yip, Simon C.K.

To me, U of T Eng. = A place to fulfil my dreams & to study my brain out! to ping-pong & to sleep. to explore & to get frustrated, to prove myself & to fail, to learn & to photocopy, to meet 5 deadlines in 1 single day & above all, to come out only with half of my life! ILoveUTeng!
Chai Ayala

Zambito-Orazio, Giuseppe

Four years of my life have passed but the memories of good times remain vivid. Thanks to my friends and family for helping me through the roughest years of my life. (Special thanks to AG).

Bordignon, Brian V.

Corick, Jill Jennifer

Four years of my life have passed but the memories of good times remain vivid. Thanks to my friends and family for helping me through the roughest years of my life. (Special thanks to AG).

Caraiani Constantin

Deegala, Devinda

Chui, Hei Hannah

Cornick, Jill Jennifer

Chan, Jeffrey

Chan, Leah

Glanville, Lorne Paul

Gonsalves, Nicola G.

Hirani, Salman

Ho, Kenneth K. K.

Leong, Kelvin K.C.

Leung, Albert Y.
Key to success, keep working hard. Prof. Crawford's advice: "keep your head up", thank you for everything sir. Thanks to all my friends.

Puszynski, Rafal

Engineering is like a box of chocolates.
Breede, Kurt Cosme
Life’s a beach and I’ve got crabs. Proof that 5 years of Baywatch, Geo-Smokers, and a virgin library card still gets you honours...70s...60s? Groovy times with RK, VC, GZ, TD, MS, OJ, my 1st year Calc prof. Muchos luz’n kisses 4 Sara, wit aut de hetch. “...Let’s duct tape’em!”

Hardie, Colin Alexander
I’m glad school is almost over but I’m sure I will miss the great student life. I have no quotes or special messages to pass on Just thanks to the guys at Devo for making my life more interesting. Thanx also go out to Wic, Dave and Nick (PEY- Reno) GeoROX

Raskauskas, Judita
IT'S AMAZING HOW MANY HOURS WERE SPENT IN THIS HOLE AND HOW FEW WERE ACTUALLY SPENT IN LECTURES. I BLAME IT ON BRIDGE AND SPEED CHESS. AND WHO CAN FORGET THE ALL NIGHTERS? IT'S 2AM WITH A 9AM EXAM AND WE ARE STILL PLAYING CARDS, THANK U GODO 4 ALL YOUR HELP IN THE LAST 4 YRS

Starogiannis, Michael
THANKS FOR THE BEST 5 YRS OF MY LIFE(SO FAR) BETWEEN ALL THE BOOZING PARTYING STUDYING NOT TROUBLE MAKING, MAKING BAIL ETC I'VE BARELY HAD TIME TO CONTEMPLATE WHAT IT'S ALL MEANT. ESSENTIALLY THE FRIENDS ARE UNFORGETTABLE THE SCHOOLING WAS A LITTLE KOOL, AND THE MEMORIES WILL BE FONDEST

Boynton, David E.

Dechev, Teodora

Khan, Usamah Shah
Lee, Bernard
Lui, Luvi
Perego, Andrea Dawne

Kim, Richard
Zimmer, Gregory
**Arboleda, Guillermo**
The secret to success is not how famous, well known, smart, or politically shrewd you are, no my friends, the secret or success lies in how happy you can be despite setbacks. Being lucky really helps!

**Bui, Ngoc Luan**
Hey buds! 4 sucking yrs r over clearing de way 4 more of a sucking life. Anyway U of T life has been quite a thrill w/ nightmares of tests & exams. Hey my best buds thang, Phong&DeeP, Good luck. Don't go out there & kill people with your U of T knowledge ok! Also luv to connie!

**Carcasole, Marco L**
IT'S BETTER TO BE LUCKY THAN TO BE GOOD.

**Chee, Hing Adrienne Donna**
The mind, like a Parachute, functions only when open. Good luck, everyone, on your continued quest for knowledge and journey through life. Thanks to my family and friends for your love and support. We can be free-learn to fly! See you in the great beyond. Peace and long life.

**Chwang, Jerry S**
To my friends who got me through it all: remember the past forget the future Share The Present mee9t5+PEY OADLVLRGCLSTBNLRHSSPY

**Chung, Hung Thang**
NOTHING GREAT IS ACHIEVE WITHOUT ENTHUSIASM

**Daniel, Christopher**
“The true spirit of design consists in building upon another person’s creativity, not overturning it.” -CD I must thank Noru for the God-awful jokes, Adrienne for her care & support, Singing for the bliss it brings and Sara for ensuring that our life is always new.
De Torre, Paolo
FINALLY IT'S OVER!!!! ..AND WHAT DID I LEARN?
1. LECTURES ARE BORING
2. TUTORIALS ARE NO GOOD
3. LABORATORIES ARE USELESS
ADVICE: STUDY ON YOUR OWN

Fenton, Bruce
April 25, 1995: Lest we forget the injustice done by U of T to the men of Devonshire North House. You can throw the men of the Zoo out in the streets, but you can’t get The Zoo out of those men. “SOME DRINK BEER, SOME CHASE BEAVER!” We will not forget.

Gopalan, Balaji
Ooh my God, we’re all gonna diiiiiiiice!!!! You know what you guys are? You’re stars!!! Juggernauts!!! Unstoppable!!! ENGSCI+MECH 9T6, I love all of you *sniff* Here’s to the stress and the stress relief!
Sign off -*click*-

Gower, Kenneth E
Could I get a copy of your quote? Wait! I can do this myself. Silver?! I havenoknowledgeofthea4mentioned,ncident!SUDS, B+G,ect.Make the most of it, I did and still graduated.Knock on wood now Beging Finding a Career.
Sincerely
MaRio 9T59T6

Hirano, Takuya

Hirji, Shahin
“How soon is now?”
Smiths
Life is like a bus stop you can wait or walk. It might take forever, but the choice is yours.
“Ich bin ein Auslander”
-PWEI

Kaladeen, Paulo A
“But I don’t want to go among mad people,” Alice remarked. ‘Oh, you can’t help that,’ said the cat. ‘We’re all mad here. I’m mad. You’re mad.’ ‘How do you know I’m mad?’ said Alice. ‘You must be,’ said the cat, ‘or you wouldn’t have come here.’” L.Carroll.

Di Geronimo, Frank
AFTER FOUR YEARS IN THIS GREAT DEPT OF MECHANICAL ENGINEERING, I HAVE LEARNED THAT IT IS IMPORTANT TO SET HIGH GOALS IN LIFE. NOW THAT I HAVE COMPLETED MY DEGREE, I KNOW WHAT I WANT TO DO MOST-DRIVE A GARBAGE TRUCK.
Ladha, Alkarim S
Whatever doesn't kill me makes me stranger.
Future: Answering 9T6 calls
Healy: Pack now, Siberia tomorrow
Friends: Thanks for supporting the cause.

Kayes, Scott Norman
“At the end you flip over and start again because now you are not isolated. High above the day turns pink and you feel your feet lift above the ground as new roads open up in front of you.” - P.H. OASIS
Hurray-time to move on.

Lam, Van Man Vivien
MAY GOD BE THE GLORY FOR THE THINGS HE HAD DONE!

Lau, Thomas Kwok Yin
GET A JOB BUY A BMW
HAVE FUN
GET A NICE GIRL

Li, Chi Wah
Do I Look Like a Butthead? Right! If You Stay In Mec.Eng. For Four Years, You'll Just Become a "Good Ham" Thing Like Me!!! So- Do Join Us Right-The-Way! Thanks Berry.....

Lim, Paul C
True friendship is ultimately important; without it, we are all lost creatures without a future.
Optimism&Determination, how can anyone survive without them.
What an experience, finally it is all over.

Ling, Wai Chong
Thanks to my family and friends for their support
Best wishes to the class of 9T6
Good Luck to the 3Ls next year.

Khan, Qaiser Mohammed
I am a ninja... near...
I'm a ninja... near...
I'm a ninja near...
I'm an engineer!! Choo! Choo!
I'm a philosophical engineer too!
Examinations are formidable even to the best prepared, for the greatest fool may ask more than the wisest man can answer-ccc...signing off...

Lim, Thomas Kwok Yin
GET A NICE GIRL

Lau, Thomas Kwok Yin
GET A NICE GIRL
Loiacono, Anthony J

ENGINEERING IS LIKE A BOX OF CHOCOLATE. IT MAY LOOK GOOD ON THE OUTSIDE, BUT WHEN YOU BITE INTO THE CENTRE, MAN DOES IT EVER SUCK!

THANKS GUYS, ALL THE BEST.

Or, Wing Kin

It’s been 2 long! The KING finally is outta here. It was nice being here at UofT but it’s nicer leaving. Thanx guys 4 all good memories: PW SL HW. Hope 2CU in the REAL WORLD! Good Luck to all. It’s time live life and make some GREEN!!

Pereira, Jose

FATE IS THE HAND THAT LIFE DEALS YOU, BUT DESTINY IS DETERMINED BY HOW WELL YOU CAN YOU CAN PULL YOUR BLUFF. THANKS TO THOSE OF YOU WHO HAVE MADE THE PAST FOUR YEARS UNBEARABLE, AND TO THE REST OF YOU, YOU’RE WELCOME! CONGRATULATIONS AND BEST OF LUCK!

Qadir, Wasiem A


Riley, Peter Emmet

And though I have the gift of prophecy and understand all mysteries, and all knowledge; and though I have all faith so that I could remove mountains, and have not Love, I am nothing.

Siddik, Sean

It has been a blast! I can’t believe this space is available for advertising.

“IT IS FINALLY OVER AND NOW IT IS TIME TO ENTER THE TOUGHER PHASE OF MY LIFE”

Widjaja, Antony

GRADS
Wong, Kevin

This is it. End of the line. I've spent near 1/4 of my life here, and I'm gonna miss it. THANX 2: Hugo, Paul, Frank(F&D), KaKay, Tak, Asim, Connie, Kay, Antonio, Steve, Caroline, Tony, Zac, Roger, Lip, Igor, Devan & anyone else I forgot. I'm outta here!

"Still in bed at 10, though work began at 8"

Zawaly, Jeremy John

SOME DRINK BEER, SOME CHASE BEAVER, MEN OF NORTH HOUSE CAN DO EITHER STICK IT STICK IT STICK IT IN YOUR EAR SHOVE IT SHOVE IT SHOVE IT IN YOUR EAR YAAAHH NORTH HOUSE WHOOSH! TO ALL WHO WERE A PART OF THE LEGENDARY ZOO: HERES TO YOU & HERES TO ME & MAY WE NEVER DISAGREE.
Fernandes, Dennis C.  
Foggia, Frank  
Fung, Norman L. M.  
Glasford, Zac A.  
Gogovitza, Noru  
Gudelj, Robert  
Hadavand, Farzin  
Harkin, Barry P.  
Hebbes, Michael  
Henville, Philip N.  
Ho, Eric  
Hotari, Petri Mauri  
Hwang, Chi-Tung  
Khan, Imran  
Lam, Sze Mei  
Lau, Spencer Y. H.  

GRADS
Nikoletos, Harry
Pajinch, Edward
Pang, Leung C. Sam
Perfetti, Claudio

Persaud, Devindra R.
Povolo, Paul
Ramos, Daniel A.
Rouskov, Svet P.

Sanchioni, Dennis
Sani-Bakhtiari, Paymon
Singh, Deep Narayan
Tasson, Antonio

Tong, Benethon W. F.
Torrao, Nelson A.
Tran, Phong
Tscheng, Constance
Verches, George S.

Wanniappa, Rajkumar

Wong, Tze Hang

Wu, Patrick Pak Wai

Yang, Jing Zhong

Yeung, Anthony K. F.

Zhao, Lip Eang

Khorshid, Doust Babak

Belvedere, Daniel

Davey, Steven Paul

Katis, Panagiota

Lee, Yann-Wuu

Leung, Chee Man

Leung, David Wing Ho

Mui, Michael

Nestor, Myron

blah blah blah
ENGINEERING Blah Tough Stuff blah blah love blah beer suds blah blah armwrestling blah blah ouch blah blah Bye!
Chen, Chia Chi

The four years of university for me are like climbing a mountain. The way to the top is difficult, but the view up there is indeed worthwhile. Thanks to all my friends who have helped me throughout these four years; without you, I could not have gotten so far. Best Wishes. Cheers!

Ianes, Stefano

Four years have gone by an I'd like to thank the Slack Variables VC, AB, TB, LC, MV, & MAM! For making skule more fun and less educational. Thanks for the 2 trips & the 2 best Bdays ever. Form sensoritis to graduation it's been a blast! Ba...
Thnx 4 evrything frm MAM.

Milazzo, Mary Ann

After four long years, it's finally over! Special thanks to MV, LC, AB, TB, VC, SI. Without you guys, skule would be boring and I'd be forced to study! Thank you to my amazing family. I love you! And to my sweetheart Roh, thank you for your love and patience. I LOVE U BABE!
Giacopello, Giuseppe
Hariman, Rick
Hoelz, Boris Joe
Howie, Edward R D
Jim, May Sin
Kao, Emily S.Y.
Lam, Matthew H.T.
Lau, Jeffrey C. H.
Lau, Wai-Him William
Lee, Yuan Ching
Leung, Christine Wai Y
Ma, Henry Ho Yang
Malda, Jonathan H.
Meneshian, Hagop
Mitha, A
Nguyen, Thanh
Hansen, Douglas

Things to Remember!
1. ERTW!
2. NY Rules!
   Always assume no base current.
3. When in doubt assume F+=92MHz
   π = 3.14159265359...
4. Free Body Diagrams
5. eVD
6. your friends
   u on the other side!

Archell, Bryan

Yes, evil comes in many forms, whether it be a man-eating cow or Joseph Stalin, but you can't let the package hide the pudding! Evil is just plain bad! You don't cotton to it. You gotta smack it in the nose with the rolled-up newspaper of goodness!

Bad dog! Bad dog!

Helles, Neil

My chronic lack of punctuality has proven irrelevant. Eng Sci sucks. Rock on! “Mr. Utukuri?”

92 MHz... by inspection
Shout outs: KNUCKLES
Stuart Sonic All Toronto indie bands

Hunnisett, Peter

It's too bad I didn't realize earlier that the main thing I'd learn was the Greek alphabet. I could have saved myself 4 years and gotten some more sleep. Oh well, mistakes are made all the time.

Kelman, Ilan

Too bad

Lassaline, Jason

Four years + PEY... I'd do it again, if it was free!
Remember, if (gender of your choice) can't find you handsome, at least they should find you handy -> become an engineer!!! Skule Rules

Guillermo, Neil J.

Thanx 2 Mom, Dad & Liza 4 all their support. My best friends - trifeacta & crew - movies, ballroom, & road trips made my fun, sleepless, bell-curved, NY life unforgettable! 2 the grads, good luck on the outside! & remember, some times ya just gotta smile & laugh!

-Neil 9T5-PEY AERO

Jelaca, Maja

Goodbye Eng Sci!
Meidan, Amir

Engineering: blood, sweat, tears, and toil. Design Project: awake, awake, awake... boom! To all those who made it memorable... I'll forget you when I'm old and senile. Bye from the Amir of ecf.

Nicholson, Alexander

I have found a remarkable grad quote, but there is not enough space in the margin to write it. Brevity is the soul...

Nicholson, Stuart

I have no fear of what history will say about me, for I intend to write it. Winston Churchill. I am, therefore I think. To AC, AN, DH, KZ, MBP: it has not ended; we have but reached a stage in the journey.

Picton, Peter

If all else fails: 92 MHz! Hey Av! Wake Up! Freedom!

Tam, Ka Lun

Memories of EngSci: 7NT-XX, channel, R4H, Aer201 Gr15, One Ring, Smith, Wang, Emilie, Dmi... the 'strom, the *b*abes, UNCLE!! sparks 22&23, & those #@!*$ dinners I owe yingy. -tamka, The Shining Brother of Light PS: I'm gonna SMOKE you! <EOT>

Utukuri, Avanindra

If all else fails 92 MHz! Are you sleeping in my class Mr. Utukuri? Freedom! I am free! Ha! Ha! Ha!

Yeung, Christopher

I have fought the good fight, I have finished the race, I have kept the faith -2 Timothy 4:7

Burge, Maria Lesley

Chappell, Laurie M.
Cheng, Michael
Cheung, Geoffrey
Chik, Hope W
Choi, Nam-Suk
Ho, Kelvin Ka Wai
Ho, Mark Djang-Yi
Ho, Sai Yu Duncan
Kan, Lap Yan Denis
Lam, Benson
Lau, Tat Man Leo
Lee, Thomas
Lin, Leo Yu-Yu
Man, Matthew L. H.
Markovic, Aleksandar
Modi, Milan
Nemec, Marian
Instead of being bitter let hardship make you better. Peace of Mind.

Friends.
Bense, Christine

AFTER MAKING IT THRU THE LAST 4 YEARS, I KNOW THAT I CAN DO ALMOST ANYTHING. EDUCATION IS PRICELESS-AS ARE FRIENDS. CATH-YOU'RE THE BEST! MOM+DAD- I LOVE - YOU THANKS. IT WAS HELL BUT I MADE IT!!!

Ansari, Ali

I have always been here. It feels like more than a lifetime. Sometimes I get tired of the waiting. Is this the way it has always been? Do you ever get tired of being in here? Don’t worry, Nobody lives forever. Nobody lives for ever. P.F.

Evans, Sally

U of T you have helped me to strive, earn, and grow and for this I thank you. Thaxn for the memories CS, CK, EM, RS, HA, GA, JS, SB, WC, FB, HM, AT, LK, ME, JB, JG, CG, HS Thaxn for everything Dwk I am outta here, make room on the highway for me CANADA

Ho, Christopher Sui-Keung

MIMI MIE MARGIE FLORARAY MONDERICALEXWILFREDHIJ UNEKIMARLENEJOEPETERWIL LIAMALAN, JUST NAME A FEW I SWEAR I WILL NOT FORGET AND FORGIVE ALL THESE PEOPLE BECAUSE THEY DESERVE IT, AND YES, MIMS IS THE BEST PROF IN CHEM ENG, BELIEVE IT OR NOT.

Bense, Christine

How would you like a but up your but? How do you like that? I would like to thank everyone who got me here especially myself and I know that I will always be remembered by my perfect marks and my 3 point bend. I am so great

Eskander Jean-Pierre

“My soul shall make its boast in the Lord. Oh, magnify the Lord with me and let us exalt His name together.” (PS. 34)

My university years to be remembered and not forgotten. I leave behind no regrets, just happy memories. To all my special friends THANKS.

Feikema, Heather S.

Chem Rules No Comment

Gallagher, Christine

WELL I'M FINALLY OUT OF THIS SHITHOLE. THANK GOD! FOR ALL YOU POOR SOULS WHO ARE STILL STUCK HERE I HAVE ONE THING TO SAY. DON'T WORRY, IF I CAN MAKE IT ANYONE CAN. HAVE FUN AND GO TO SUDS.

Ballagh, Shayn

HOW WOULD YOU LIKE A BUT UP YOUR BUT? HOW DO YOU LIKE THAT? I WOULD LIKE TO THANK EVERYONE WHO GOT ME HERE ESPECIALLY MY SELF AND I KNOW THAT I WILL ALWAYS BE REMEMBERED BY MY PERFECT MARKS AND MY 3 POINT BEND. I AM SO GREAT
Hodd, James Patrick

Best bit of knowledge I learned — "The reason why there is no Channel 1."
Biggest lie from high school: PV=nRT
Candid opinion about Skule: "I laughed, I cried, it was much better than Cats."

Joos, Nathaniel

After four incredible years+PEY it's finally over and now it's time for real life! Thanx to all my friends for the great times and helping me through it all!! IVB rules-JS RG LP DO AA TS TO the batmobile Robin! LH KC great brew! Thanx to AK CB SS RS CW SB HM DV KL VJ JM YK MS SN SS

Karan, Arlene

I'M OUTTA HERE! It's been an insane 4 years but the friends were worth it! Thanx to all who've shared the ride-Good luck CHEM 9T6! Special tks to myfellow "Pea", JM, OA, CR, IM, KR, AL, DM, NJ, DO, RJ, LD, MA, KE, CB, JK, AS, ML, LR-Mark, my fmly see you on the outside!

Karellas, Joannis G

NOW THAT IT'S ALL OVER, IT IS TIME FOR THE TRAVELLER TO GO ON HIS NEXT STOP. THIS RIDE WILL NEVER END. THANX TO LANDO FOR THE HELP. DAD- FOR THE COMPANY. MOM- ALEX-KATH FOR WAITING FOR 5 YEARS. SEE YOU AT HOME. THANX TO HK, AR, AK, AS, RG, HF, SS, DO, EV, 6A, JS, CB, HS, LP, THE CIVS & ELECS

Khoo, Beng Leng

ARE THERE ANY JOBS OUT THERE?????

Leung, Eric

Thanks!
Mom and dad
My brothers Felix and Gary

Joe, Vincent

Hellfire, brimstone, and Sulphurous smoke are a few adjectives that could describe this place. Without the friendship of fellow inmates, the last four years would have been torture. LUV and thanx to the mgshots of the downtown kid's club and the class of Chem 9T6.

Karellas, Joannis G

NOW THAT IT'S ALL OVER, IT IS TIME FOR THE TRAVELLER TO GO ON HIS NEXT STOP. THIS RIDE WILL NEVER END. THANX TO LANDO FOR THE HELP. DAD- FOR THE COMPANY. MOM- ALEX-KATH FOR WAITING FOR 5 YEARS. SEE YOU AT HOME. THANX TO HK, AR, AK, AS, RG, HF, SS, DO, EV, 6A, JS, CB, HS, LP, THE CIVS & ELECS

Khoo, Beng Leng

ARE THERE ANY JOBS OUT THERE?????
Lui, Jennifer

Vivement que ça finisse! Many thanx to my all-nighter friends: CY (1st&2ndYr), TS (exams), PT (plant design). Thanx 2 my best buddies: KO SS AH BC EK JL ML. To Eric: UR my true inspirati on. To Chen: Ich liebe dich, always. To my family: I’d never have gone this far without you.

Mendoza, Pierre

GOD GRANT ME THE SERENITY TO ACCEPT THE THINGS I CANNOT CHANGE; THE COURAGE TO CHANGE THE THINGS I CAN; AND THE WISDOM TO KNOW THE DIFFERENCE TO CHEM CLUB 9T6 AND THE DOWNTOWN KIDS CLUB! IT’S BEEN A MEMORABLE 4 YEARS!

Ng, June

Thanks to the following people: WRC, JMS, DB, SN, LC, and the Chem9T6 students.

Paszt, Mike

Thanks for the noodles,

Phil!

Veni, Vidi, Vici.

Sarmiento, Arlynjoy

I don’t know why I’m here but I know why I’m leaving. The last 4 yrs will never be forgotten. Thanx to those who put up with me: AL, DM, ME, OA, JM, IM, CR, JK, DO, RG, NJ, LP, TS, AA, CB, KE, MA, especially PEA#2, BMW, KEVIN and my FAMILY. OK, bye bye now.........

Seecharan, Curt Derek

ONLY ONCE IN YOUR LIFE, WILL YOU HAVE AS MUCH TOTURE AS FOUR YEARS IN THIS PLACE - SALUTE, TO THE CLASS OF 9T6, THE BEST EVER! FAVOURITE SAYING: DON’T WORRY, ITS ONLY WORTH 1%

Manoarino, Joseph

I WOULD LIKE TO THANK THE ACADEMY FOR THIS AWARD. I WOULD LIKE TO THANK MY TEAMMATES AND I ACCEPT THIS AWARD ON THEIR BEHALF. I WOULD LIKE TO THANK GOD AND THANK MY PARENTS. LIFE IS A BEACH ENJOY IT. ITS BEEN FUN. THANKS FOR THE MEMORIES. CHEM 9T6.

Ponzani, Louie

FOUR YEARS WELL SPENT YA RIGHT!

ACTUALLY I CAN’T REALLY COMPLAIN I’VE GOTTA THANK ALL THOSE PEOPLE WHOSE NOTES I COPIED AND WHO MADE SCHOOL KIND OF FUN. IF NOT KNOWLEDGE I’VE GAINED MEMORIES - IT REALLY HAS BEEN A GOOD FOUR YEARS
Vonghia, Daniela

"THEN I'M HERE UNTIL I DIE?...TILL THEY KILL YOU, YEAH" PB
THANKS TO MY FAMILY, JIM, AND MY FRIENDS,
ESPECIALLY JENNY AND TANYA FOR THE MUCH
APPRECIATED SUPPORT
ERTW CHEM 9T6

Abouatallah, Ghassan

Arce, Michelle Anne

Bellino, Mark

Chan, Ming Sze Mimi

Chong, Alexander C.T.

Chuong, Kenny

Damji, Riyaz

Dressler, Lars

Elliott Kimberly Anne

Hammad, Osama A

Hill, Lance M

Hin, Thin

Wyrwicz, Robert

I AM THE VERB! BEING
FROSH, LEADING FROSH,
BFC CANON GUARD, TOIKE,
CARDS BACK-ROW, ATRIUM
BUM CRASHING, FALLING,
PASSING, KICKING-ASS THE-
SIS! 6 YEARS, ALL THE PEO-
PLE NEVER FORGET! GO
OUT DO SOME REAL GOOD.
FRIENDS I'LL BE THERE IF
NEEDED I LOVE MY CHARLENE! NOW IS THE
REAL BEGINNING!!
Inosanto, Phillip J.  
Kouay, Chris  
Lee, Benjamin C. P.  
Lee, Christopher  
Lev, Keren  
Lin, Hai Hui  
Lo, Dennis P.  
Lui, Flora Yee Han  
Lum, William  
Manson, Ann  
McKechnie, Jason  
Naidu, Laila  
Ng, Che Kueng  
Park, Kyu-Tai  
Rodrigues, Craig J.  
Scott, Tim
Setiadi, Tirza Lestari  
Shah, R. D.  
Sheikh, Hassan M.  
Singh, Ravinder  
Stamatiou, Evangelo  
Thambirajah, Anna C.  
Tong, Alan H. H.  
Ung, Chhang Ty  
Vatani, Elmira  
Vujnovic, Edward G.  
Wallace, Craig W.  
Wan, Raymond W. H.  
Obranovic, Denny

MR. DO: TRY IT YOU'LL LIKE IT!
Lindsay, Struart J.

We've Finally made it! Thanks to all the friends that have shared 4 years of toil. Special thanks to Tanya who has been my hope, my strength, and my very sanity for years. I owe you the world kiddo. As we leave we remember what has been and what has yet to be.

Huezo, Zoila A.

I'M AN ENGINEER?? YES!! AND I'D LIKE TO THANK MY FAMILY FOR THEIR SUPPORT AND UNDERSTANDING THROUGHOUT THESE YEARS, I ALSO WANT TO SAY THAT I REALLY ENJOYED BEING PART OF THE ECE CLUB, YOU GUYS WERE GREAT!! GOOD LUCK TO EVERYONE!!
Stirpe, Mark B

WHAT CAN I SAY NOW THAT IT'S ALL OVER? IT'S BEEN A HELL OF A RIDE. I'D LIKE TO THANK ALL MY DONE-IN FRIENDS WHO MADE SCHOOL A LITTLE EASIER TO HANDLE. SPECIAL THANKS TO MY SWEETS MARTHA. I'M GONNA MISS THIS PLACE...YEAH RIGHT.

Romana, Sukhjivan

Hey! I have made it. I'm graduating from engineering. Thanks to all who shared four years of great experience. Especially those who shared problem set and lab report together. God bless you all and thank you lord.

Solhdoust, Afshin

TO 4 Yrs of Done-inness: LL-MS-HR-CC, DONE-IN, Borzhevsky, BOY, NARMY, PEE-WEE. The Great Ape, DUMaurier, Laces out, Fall Bore, PotCom, WELL!!!, Is it clear? Good, ANY Question, Fellows! I forgot the table, 4th Yr, Nordic Track, Dougie, Montreal, Coylage (get him), Euchre; Skunk #30, Molar Ass.

Wilson, Rowan

"ONECE More unto the breach, dear friends, once more!" -Henry V. That sums up the four years here at Skule™. Both the best and worst of times. Special thanks to Julie in the Eng Soc, for everything. To my class, we rock, 'nuff said. To my inspiration, Kerry, I love you.

Sohi, Kiranpal

I AM FINALLY DONE!!! I WANT TO SAY THAT I DID IT FOR MY FATHER SUKHDEV SINGH BHULLAR WHO DIED IN JANUARY 17 1995. I LOVE HIM AND I MISS HIM. HERE'S TO YOU DADDY...MY TRUE INSPIRATION

Rowlands, Brock J.

TO ALL 4TH YEAR MMS DONE-INS, AS, MS, CC AND SOMETIMES LL, IT'S BEEN FUN. WILL MISS TEAM XEROX, SMOKER, B**PING, F**TING, R**FERS IN MONTREAL, AND GETTING WASTED IN ENERGY. THANKS TO ALL MY FRIENDS AND ESPECIALLY MY PARENTS IN SUPPORTING ME IN MY STUDIES.

Grant, Joy L.

Kim, Soon Hyung

Kwong, Chun-Kuen

Mandyam, Vijay

Naidoo, Vernon

No, Anes H. J.

Silva, Telmo

Romana, Sukhjivan

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Khaky-Kazzazy, Mehdi
Kim, Young-Sik
Ko, David Ming
Ko, Ronald
Kovan, Gerry
Krishnathas, Ilancheliyan
Le Blanc, F. L. Ulica
Lee, Sherman
Lee, Wai Ming
Lee-Loy, Sheldon
Lem, William Y. L.
Liu, Wenbin
Lobozzo, Filomena P.
Luk, Kenny W. C.
Luthra, Rishi
Ma, Wen-Hua
Don't U kick my ass!!
biss boom bah!
Halloween SUDS

I'm the Dancing King!
So that's what engineers do!
My name is Bond James Bond....
EVENTS

WHAT SONG IS THAT??
Common Sense??
BOWLING

EVENTS
Civil Egg Protectors
Oh.....MEN......!!!

EVENTS
HARD HAT CONTEST
Go go go N' get them!!!

Let me Out!!
RUMBLE!
CANNON BALL
This is the last write-up I will ever write for the Society. After this year, I am outta here! (or in grad school) At this point, I find myself drawing a very large blank. After all, how can you sum up four years in one go. At least this year has been good. As a matter of fact, all the previous years have been pretty good. To be honest, I won’t be sorry to go. I’ve put in my time here, and now it is time to move on. It’s been a good ride though. I’ve had the privilege of working with some of the best people I know. I have also had the problems of some of the worst. However, I will always remember these four years as some of the best of my life.

To my successor, I wish him or her all the best, and I hope they have a smooth ride as President (good luck on that one!), and remember to stay lighthearted, because we’re not running the world in here. To everyone, I bid adieu, may you all have as much fun as I did. Not much else to say, except...

Live long and prosper!!

Rowan Wilson
Engineering Society President, 1995-96
MMS 976
The Vice-President Finance is responsible for overseeing all finances of the Engineering Society, the allocation of the Student Levy, and the Engineering Stores. This job entails many other aspects as I quickly came to realize. I had a lot of fun this year as well as learning a lot about many aspects of SKULE™ life.

I would like to thank Julie for being the biggest help of all... without you, I know my job would never be done. Thanx to all the officers for the great year... all I can say is that we gave it our best.

I must give thanx to The Collective... without you guys I couldn't have made it this far. I owe you all a BIG BEER. Thanx to all my friends for being there, and for all the good times. I won't mention the bad Crobar. I owe you guys a BEER as well.

As I sit in front of my computer, the only politically correct words that come to mind to describe my term as VP External is 'very interesting'. While it has not been the best of years for the Engineering Society, there is no point in crying over spilled milk. I already see a renewed spirit beyond the political energy of upcoming elections within key individuals in eng. soc. which leaves me with no doubt that next year will be better.

This is not to say that everything was lost. SKULE™ was very visible this year at the provincial and national level: we had an executive member on the Engineering Student Societies Council of Ontario ESSCO and we were part of the Canadian delegation to the National Association of Engineering Student Councils NAESC Conference hosted by the University of Texas at Austin. We also had a lot of fun tying to keep the Toike Oike in line :), and made some progress on the status of the Engineering Liaison at the Career Centre - a project which will continue beyond the life of this council.

I would like to thank Franny for all her help and enthusiasm, Lucy for the good tunes and advice, Julie for keeping everything together, and last but not least, my hubby Stu for helping me survive through it all. Best of luck to next year's council!
The cultural awareness drive is going very well. We have had a very successful meeting with other cultural and ethnic groups from around campus. We will be now be organizing different social events (unlike any we ve held before) and a cultural awareness week with about 25 cultural and ethnic groups from around campus. The reason for this focus is that the participation rates from many of the ethnic minorities is very low and we would like to change that!

For my orientation report see the Orientation section of the Skule™Book.

To close, I would like to leave those of you who haven’t given the Engineering Society a chance with one word of wisdom PARTICIPATE!!!! (you’ll be glad you did)

In my defense, the electronic sign did not get changed because it requires some serious C programming. Seeing as I totally failed computers (because I’m a Civ) I was not able to change the sign. So, any complaints please take to Prof. M. Grabinsky in Civ who will tell you that I brutally failed his course.

Secondly, I blurted out a comment during my resignation that should have come some time around September. This comment referred to the resignation of Rowan Wilson on the basis of lack of leadership and poor hair style. I still firmly believe in this cause and I think the election was fixed by the Ferange (star trek).

I would like to thank everyone for the opportunity and just to reiterate that I left for personal reasons (ie. I would like to pass a semester for a change). The office of secretary is highly demanding if you truly love black olives on pizza. I would like to than Rono Sinha for taking charge of the duties that I left and I hope that he never keeps his hair short on the sides and long in the back (the 70s are over and you don’t have to wear a hockey helmet all the time). I frequently wonder the following:

If the chicken came before the egg, then who fucked the chicken.
I wonder about NEEDLESS activities. I like sculptures, do you?
I wish everyone the best of luck and if you want to see me please find my number in the women’s washroom somewhere on a stall wall (no ego implied here). It was in the “Sound of Music” where I found the quote to end this charade.

“So long, farewell, afieitesen, goodbye, adieu adieu to you and you and you”

Thanks. (I will never admit to writing this article)
As my eighth year in Eng Soc draws to a close, I look back with a wry grin on my face. Why? You may well ask. Last year I said, "This was one hell of a year!" but this year, well what can I say? One might think that having already spent seven years in these hallowed halls, I ought to know better, but being a glutton for punishment, I became a part-time Frosh! Returning to academia, as well as trying to keep EngSoc on the straight and narrow has been the ultimate challenge. I hope that we have all survived. Several couches did not.

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 deteriorated as the year continued, but somehow we battled through. Several individuals had difficulty adjusting to the new professional EngSoc that the Officers tried to develop in an effort to distance ourselves from the stereotypes of yesteryear. Their thoughtlessness and arrogance spoiled what should have been a giant step forward. Sadly three competent leaders resigned due to utter frustration. That said, everybody worked hard and/or was fun to work with in their own way. 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 Tanya and Stu's wedding. The Second Cup, Challenged Neons, Orientation (was it really mine?), a Turbo Emergency Number in Arena Red, Godiva's Coffin, the LGMB, Cannonball (what a blast!), Skule™ Nite, Gradball and last but by no means least the COLLECTIVE, I could not have done it without you!

Working with Rowan, Tanya, Tams, Franney, DTW, Rona 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 Khayyım 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.

Another EGGcelent year, NATurally. Marc my words, I'll be back for more. Dave, I can't stall any longer... What the heck am I supposed to be doing? I'll get the timesheets already. This makes no sense. My brain hurts. I'm hooked on Phonics. Eng Socs on the web. Funnier, and more informative write-up next year. Along with the minutes. And the food will be on time.

(Extremely flustered secretary.)

Julie Wilkinson
Office Manager
(ZooKeeper)

Rono Sinha
Co-Secretary 1995-96
COMP 9T8
Well, following in the great tradition of SKULE™, I am handing this in, not only late, but also had to copy someone else's too...

So what does this position entail exactly? First of all you get to go to meetings. Lots of meetings. Meetings with everyone and their sister. This also means that I also get to attend those neat exec. meetings and be the brunt of everyone's jokes (Fling Frosh!!). Actually it's not that bad... there's usually pizza. I think it also means I get one of those neat orange hard hats but I haven't seen it yet...

I also got to help design and build "YE MIGHTY FROSH CHARIOT" which successfully crossed the finish line (ahem of the Eng. Soc's no less... A can of pop!). Shows you what bribery will get you! Thanks to Joe, John Rob and Dan P for helping to design and build it and thanks to Danny, Dreads, Mike, Jameel and Jake for drinking the beer. Also thanks to everyone who came out (especially Martin, Fearless Frosh Driver!!)

Frosh Suks was cool! I have never seen that many bad singers in one place at one time. Great rendition of "Polka dot Bikini" by Dan and the Gang. But a great time was had by all. I don't even remember who won the blow dart competition. Lots of BEVERages too.

FroshNite 2 should be a huge party with tons of people having a great time. The property at the QE should be intoxicating (I'll need it after Calc. Mutterm). Lots of BEVERages here too. (Funny seems it be lots of this stuff everywhere at University)

Thanks to all the people who came out to the meetings and showed up for the events. Thanks to everyone who helped me out and answered all my questions, especially Julie!!

* We say there is a fine line between brilliance and insanity. We figure that if we drink enough to become insane that's close enough!

Anti Sobriety Society (ASS) slogan
New members are always welcome!

The High Skule™ Liaison Committee was phenomenal success this year. The success of the committee is a direct reflection of the spirit of my fellow Skule™ mates, and has absolutely nothing to do with my clothing (or lack thereof).

The committee went through a number of changes this year. The visits to high schools were moved from Reading Week to early November, and we were able to visit about 60 schools. Frosh For A Day was simply awesome, especially due to the 8AM CartoonFest. This was also the first year that we helped a school team with the Canada First Robotics competition, which included a great trip to Montreal (and a scar above my right eye). Skule™Daze will grow this year and it promises to be great fun as always.

Due to the fact that this year went so well, I feel that I have a responsibility to teach other how to be successful. So here are my Top Rules for success in Eng Soc:

1. Bribe everyone
2. Kidnap whoever you have to
3. Always Bring Them Breakfast
4. Always Strip if you have to

I'd also like to take this opportunity to thank the following people for their help: Allison, Becky, Binh, Claire, Dan F., Dan P., Denise, DTW, Franny, Frosh Streeve, Lucy, Luigi, Carlo, Savio, Steve E., The Faculty, and everybody else that helped out.
We are happy to say that we have had a very successful year. The fun for all began with the 9T6 Days to Iron Ring Party at the Phoenix. The turnout was amazing (300 tickets were given out) and everyone had a great time partying to Retro 80's tunes. Clubbing was a great idea (Thanks Mike C.) and we were glad to see so many faces from all the years.

Although planning Gradball is a grueling experience, our helpful and hardworking committee members are making the experience much more enjoyable. This year's Gradball (like last year) will be held at the Marriott Hotel with all the bells and whistles. We were lucky to be able to go back to the Marriott this year (unlike the Royal York who never want to see us again) and we hope this year goes as smoothly as last year.

A special thanks to Tony, Angelo, Staf, Vince, and you, Margaret (and you too Mary Ann) for all of their hard work and support, and for making this year the best one ever!! Iron Ring, HERE WE COME!! "We're on our way" Hee! Hee!

Margaret Vivona & Mary Ann Milazzo

Fourth Year Committee Co-Chairs 1995-1996
IND 9T8
It can be simple to sum up the purpose of Suds, a Sanctuary. This has been the place where people come to relax after a hard week of class, to hide from the burdens of Engineering life, and consume the nectar of the gods.

The year began with our new bar thanks to our hard work during the summer. The most important thing about Frosh week was that the Frosh realized that in University, your parents don’t smell your breath when you come home (at least mine don’t). We were even honored with the hardworking presence of the holy CBS reps from whom all alcohol (almost) was derived (at only ridiculously inflated prices).

If you are reading this, you were probably there so we won’t continue (if you were there and still don’t remember, well, that’s your problem).

Finally we would like to thank the patrons (special mention to the Rockers and the Waterbuffalos) and all of our staff:

Vince “the Wanderer”, Fred “can I watch you puke while I’m completely too well dressed”, Dave “I want your resignation, formerly head bartender”, Joe “Stripsearch”, Mike “Hair Boy”, Aldona “We don’t know what to call you since you’re Frosh”, Laura “No Comment”, Paul/John “I’ve seen this guy’s more than my own”. The random staff members, Bob “the stinky DJ”, Jack “who’s gonna DJ this Friday”, and The Frosh Ice Guys. If we didn’t thank you, Its cause we were probably too drunk when you worked (if who are reading this and work at CBS, please disregard that comment, we’re drunk right now).

Suds Managers
What can I say about the Stores this year? Probably the most exiting thing that happened this year was the redesign of the ERTW shirts. I guess I should thank the Stores workers. Thanks Gabi, Ruth, Alex, and Mike. A special thanks to Julie for doing all the things I forgot or never got around to doing. By the way, Mike Paeiro, YOU'RE FIRED! HA!

Michael Paszti
Stores Manager 1995-96
CHEM 9T6
Twenty two kegs of beer and a couple of hundred coolers can only spell success and it did. Frosh Nite was enjoyed by a record-breaking 1200 students dancing and drinking the night away. This marked the beginning of a great year for social committee events.

The fun continued at Oktoberfest. The sold out event consisted of 143 ranting, raving, drunken engineers and 1 sober one. It was a night of drinking, dancing, gambling, and for some people, riding the porcelain pony. It was a great time for all!

This year's Cannonball was held at the Toronto Colony Hotel. The semi-formal dinner dance was a huge success. Entertainment for the evening was provided by the DJ, the Skule™Stage Band, the LGMB, Tony Ruberto's underwear, and a special appearance by the Skule™Cannon.

If all goes well, there'll be one final bash to end off a great year.

A special thanks goes to Margaret, Mary Ann, Vince & Stel, for all their help.

INDUSTRIALS RULE !!!!

Tony Boulos - Social Committee Chair & Angelo Battocchio—Social Committee Vice Chair

What the heck is the Prof. Dev. Com? A group of people running around trying to help you be all that you can be (without joining the army). The following should give you insight into the Prof. Dev. Com regarding who we are, what we did, what we didn't do, who we wanted killed because of what we didn't get done:

As a committee, we were...

Professional (we had to throw one in there)
Really cool, rockin', and reactive (if you don't ask, we won't tell)
0 boy were we cool. Often official, organized, and on the ball (in theory)
Functional, feisty, fierce, foolish, funky smelling, fresh, friendly (occasionally)
Extremely cool, exceptionally rockin', and exotically reactive
Super Duper, semi-formally active, strange, sassy, silly, secretive, stealthy, stupendous speaker getters
Supercoolingagasticsexpensilulious (in every way)
Interesting, intuitive, incomprehensible, in between jobs, in transition, in T-program (Frosh)
Oriental matter, obsolete, and often working on
National Engineering Week
Always needing help with National Engineering Week, and often
Lacked help with National Engineering Week and as CoChairs, we learned that...

Developing professional engineers isn't easy
Extra-flavor that lasts an extra, extra, extra long time
Viscosity, Virtuosity, don't help Very much when in need of help with National Engineering Week
Explaining damn acronyms.
Like: LSAT, GMAT, MCAT
OEC, CEC, CPES, CSES, ESSCO,
PEQ, OCP, P.Eng.
Mon, Tues, Wed, etc...really sucks
E-mailing, telephoneing, room booking, donut ordering for meetings and
National Engineering Week could not have been done without our
Tremendous committee members! Thanx for all of the support and love(Peace man!)

Sally Atalla & Andy Sundaranarajan
Professional Development CoChairs

Tony Boulos & Angelo Battocchio
Social Committee Vice Chair & Chair 1995-96
IND 9T6
It has been an interesting year for the PEY Club. With the Professional Experience Year program growing steadily, the need for a club to support the interests of PEY participants has become increasingly important. We had 155 members in industry this year and a slightly smaller number of alumni back in Skule™. This has been a year for restructuring the efforts of the Club. We have pushed to have PEY participants recognized at graduation (with a new certificate), established a dialogue with the Professional Engineers of Ontario (PEO), hosted the first pre-interview information smoker, and still have a number of projects in the works: an award for the most outstanding PEY participant for the term, a WWW page for the club, membership in the Canadian Association for Internship Programs (CAFIP) and an improved constitution.

Thanks to the PEY Club Executive: Chris Wong (Comp. Sci. Rep), Bala Krishnamoorthy (Vice-Chair), Alex Barnes, Kamran Bahrami, Tanya Lindsay, Sergio Rattner, and Ken Wong. Special thanks to Donna Onyschuk and Jason Pilon for all their help and support. We would also like to acknowledge the efforts of one of the first coordinators of the PEY program, Mrs. Dalita Berejikian, who past away this year. Her efforts will not be forgotten.

For those of you who may be unfamiliar with the PEY program and the benefits it offers – visit the PEY Office in the Sanford Fleming Building: Office B740. Don’t just learn about what ‘s out there – experience it. All the best to the PEY Club Chairs for 1996/97. Strive to exceed all expectations.

Alkarim Ladha PEY committee CoChair (Mech 9T5+PEY)
Stuart Lindsay PEY committee CoChair (Elec 9T5+PEY)

It was another successful year for the Employment Committee. The annual Career Day Fair in the first term was attended by 1500 students with over 20 employers participating. In the second term there was the Engineering Summer Job Search seminar with over 400 students attending. Two employers was present at this event to give tips on summer job search techniques.

These events were made available as a result of your financial support. In addition to these events we currently have one full time staff over in the Career Centre that is marketing us potential employers, over 2000! It is through this effort that give us a competitive edge over other Engineering schools in terms of summer and full time employment opportunities.

Well that’s all about I have to report for this committee. Hope that the efforts of this committee was useful in helping you find a career in your chosen field.

Chris Mak
Employment Committee Chair
IND 9T6
First of all, to ensure success of any committee, proper budgeting is vital.

Homecoming was a blast. After all the artificial smoke had cleared, we had the trophy and that's all that matters. Our Homecoming Float theme this year was a Beautifully Fortified Castle (thanks to our non-existent friends for power tools that do not exist) and was by far the best float in the entire field - again, it was the only one.

Then came Godiva Week. I want to thank my committee for all their help and support in preparation of a totally successful week. From the funeral procession around front campus to the reading from the sacred book of Calculus, Godiva's Resurrection was very spirited (alcohol). The Mr. Blue & Gold Pageant included many willing Skule™ Men that tried to take the crown by showing all they had (with bribes and flaunting their boxer shorts). An excellent field included Cowboys, Movie Ushers and a Drunk Major, but through mindless bribing and a willingness to strip on command, Tony Roberto was announced the victor. The Chariot Race was once again bedlam, with MECH taking the race by a record 10,026 minutes before the CIV team crossed the line on the second race. Godiva's Wake was a nite to drink away your sadness for the week ending, but it shall return next year.

Special thanks to the Cannon Guard, Mario an en Boys/Girls, the LGMB, Knotty Deeds, Gord the Magician, Pauljohn the Waiter, Joel the Commando, Matt the Door, Neil and his Wings, Taras the Knorker, Skule™ RFC, 2 Cups, Needless Destruction, Suds Managers, Julie (GOD), Aryn the Fish, Scarios (FantoMates), Ed the Master of Ducks, Mike the Geo, the Silver Seven, Dawson the x-moose, Trevor the Kirk, frozen cars, logic class, and all other member and friends to the committee and myself.

After a year of being a liaison between SAC and the Engineering Society and being an Executive of Eng. Soc, I have become aware how important SAC can be to us; the undergraduate students of U of T. This year SAC did a lot. The guys and gals at SAC spent much of their time trying to revitalize the council. SAC has played a large part in speaking out against government cuts to post-secondary education. They corresponded with Members of Parliament, and organized protests. Another thing SAC did this year was introduce a new health plan which entitles YOU to get 80% back on drug costs. They sponsored many clubs on campus with Project Aid, and promoted up and coming bands with gigs at the new improved Hangar. They even made an (extremely short) appearance at the Engineering Chariot Race.

SAC also did a few things this year that benefited our faculty. SAC gave the LGMB about one thousand dollars to pay for new instruments. Furthermore, Savio Rodrigues (CIV 9T8 and a fellow SAC board member) and managed to get SAC to help pay for part of the Engineering Homecoming Float. From the above examples, it is obvious that SAC realizes the importance of supporting the Engineers and the Engineering. We show more spirit and have more fun than any other faculty at the University. If you're not involved in extra curricular programs get involved, show some spirit, and give SAC a reason to continue supporting us in the future.

Take care and have a great summer!
We'd like to devote this yearbook blurb to thank the leaders for their philanthropic and selfless aid during Skule™ Daze 95.

You are one of a distinguished, colourful and well-groomed group of students who made it all possible. Skule™ Daze is an opportunity for the many aspects of engineering be explored through talks with professors, guest speakers, and current engineering students. In addition students participate in a group design project, a funky dance, and other incidental social contact. It's kind of like 'Flrosh-for-a-day' on mild amphetamines.

High school students come here naive with regards to university life. Residence, cool lecture halls, (Merriot), weird professors, changing buildings between classes, and not needing a hall slip to take a leak are things we take for granted, but to the newly arrived high school student they signify real change. For them, the transition to university has existed only on paper thus far books, pictures and forms. But when they arrive on campus for Skule™ Daze and meet their leaders, university instantly becomes real to them. This gives them a total rush the feeling of anticipation. It's like the feeling a grade nine student gets on the first day of high school, or how a sailor greets the first sight of land, or how a newlywed couple can't wait until...well, you get the picture.

The point I'm trying to get at here is that the leaders were the centerpoint of the whole event. Leaders got to know their students personally, as did the students their leaders. You showed them that U of T Engineering (Skule™) is a warm and friendly place, and that the students are real people (and are rarely sober). This is what will be remembered when it comes time for the student to finally enroll into a school.

So if you see a familiar face during Orientation next year, you might be part of the reason they are now a worthless Skule™ frosh. Take pride. Put yourself on the back, and yell your head off at them, but not at the same time.

Vincent Luciani and Arrin Katz (Nh 9F) Skule™ Daze Co Chairs
Introducing, the world famous triple prize winning, quintuple record setting, TSE crashing, football field dashing, alcohol stashing, York Yeoman mashing, Oktoberfest bashing, Royal York Trashing, Jumbatron flashing, Fountain splashing, Shinerama walking, scavenger hunt hooking, chariot race clocking, grad ball rocking, Con Hall shocking, imposter band mocking, Speakers Corner talking, hockey game soaking, stealth band stalking, Yonge Street cruising, Varsity Blueing, rum and coke oozing, theorem proving, Hart House Farm carousing, Blue Jay enthralling, HMV approving, talent diffusing, ear drum brusing, music abusing, iron ring perusing, Eaton Centre, CN Tower, Skydome, Pratt Building, PEY Office, subway opening... AND SUBWAY CLOSING!!! LADY GODIVA MEMORIAL BAND, MARCHING GREGORIAN CHANT SOCIETY, RENEGADE MUSICAL TERRORISTS AND WHITE NOISE BRIGADE!!!

(There was much rejoicing)

'I'm finished! Done! Over! Concluded! Ended! Completed! Finito! Fertig! Fin! Fine! No more filling the pop machine! No more exclamation points! Please! It is with some relief that I pass on my keys to Mike, who has shown himself to be more than competent for taking over the job of BNAD Leader. We have had an excellent year of crushing everyone else parties - the PEY office, someone's retirement party, the painting of the dome, Skulem Nite, many artsie lectures, Cannomball, Gradball, Alumni Reunion, some n soc officer's wedding, CFES, the Discovery Channel, the Blue and White Ball, the Vanier Cup, and many other things that I can't remember. We also had many parties of our own before every event.

I would like to thank everyone who came out and played, sang, cheered us on, drank our drinks, ate our food, passed out on our couches, and contributed to the strong spirit that pervades through our Skule™. I would like to thank Mike Paierco, the Junior band leader, and Gavin Bajin, the drum major, for all of their help. May Skule™ spirit last forever, and may these words echo forever throughout the halls of Skule™.

Toike Oike, Toike Oike,
Ollum te Chollum te Chay!
School of Science,
School of Science,
Hurray, hurray, hurray!

Chris Colohan

Well it's been an adrenaline fun-filled whirlwind year of a year, so here's to...

Animal (the greatest puppet of them all), polyurethane foam, the Tasmanian devil, Marvin the Martian, Ren, Stimpy, Briscoe - "Play Carl!! Oh seriously... Oh no!!", ABS. The concrete blocks of SAC, accented 16th note drum solos, the gino at the Mr. Blue and Gold Pageant (know what I'm sayin'), pizza, beer, pizzaburger, beer+pizza, beer+ball, the Toike Oike, CFES in Waterloo, the Simpsons, broken drum skins, The X-Files, The BNAD machine, Orientation, Frosh Nite, disorientation, the spiritual Frosh, the pre Frosh, Castles, anal homecoming organizers, water balloons, Mech 9T8, the Jungle Book, The Mach Collective, Junia(GOD), the ENG SOC Exec, the menacing of senses at SUDS, Walter Stoddard, Brian Schotta, Ashok, Best Friends Courtoms, Silver Seven Inc, the familiar corners of ENG SOC, and to A.J. Paul La Prairie: Ajax 5TO for having a vision.

To next year's Leaders, some advice:
Keep the BNAD machine full, keep beer in the BNAD room, protect YE OLDE Mighty Skule™ Cannon and above all, keep the Spirit of Godiva alive and well.

Always remember:
When times get rough, let your friends help you through. When it comes right down to it, we're only human and we all need someone to lean on.

Rhythmically yours,
Gavin Bajin, MEC 9T8

Chris Colohan


gavin
urst typed wurds of da leedur-2-bee:

ince I only hav a little space rite this I wil be short fallief. I absolutely doo knot ant anybuddy out there to om along with us to a utifoode uv events, at which here will be food pizza and ut drinks and other unsortod VERages (hint, hint!!!! get it? you will if you come to events!) fallabl for me umm, I mean everyone attending. And uv parse, I'd like to thanx everywun who came out dis yeer events... cum out again next re... furst Skule™ event would reelly erly (morning), ray too on (september), during dis-orientation...

Mike Paiero
junior bNad LeEdUR

kule™ Stage Band and Combo

hat a year!! As I sit here writing this, it is only half over, but so much has happened that I know the rest will be just as fun. We had my successful performances over the past year: we yeed at the U of T president's house twice last sum-mer, for U of T day, at Oscar's in Hart House twice, at the Alumni Association Black Tie dinner, Cannonball, d Skule™ Nite.

anks a million to the 19 students who came out and actised every week, and put on dazzling perform-
ces throughout the year. I hope you had as much fun I did, and everyone appreciates the music you made. anks also the Engineering Society, who provided us th places to play and help throughout the year. Most all, I would like to thank Malcom McGrath and theumni association, without who's support (financial and otherwise) the band would not exist.

ope everyone comes back next year, and have a eat summer!

ris Colohan & Sandy Grewal
inductors
any people have asked me just what the archivist does. Being in IND ENG, I was not at all bothered by this question! So, to settle it once and for all, I will provide both a formal, and an informal definition.

According to Webster's Dictionary: "archivist: a person who is in charge of filing or collecting records and or documents." 

And, have you ever heard the saying: "you can't ride off into the future while holding on to the past"?

Although this quote seems to contradict the importance of the archivist, in fact, if we don't know where we've been, we don't know where we should go. History gives us an appreciation for times long since passed that will never come again.

For example, did you know that in the 8T0/8T1 year, the varsity published the results of the Godiva Week Chariot Race, and the Elecs actually won! And, the LGMB was proud to be a part of the 8T1 Grey Cup parade!

The Archivist is a perfect position for a very busy individual; yet would like to get more involved with SKULE™. Many thanks to the ENG SOC staff, including Julie, Tanya, and Vince Borghese (9T3); now a member of the exclusive Archivist Alumni!

This has been a hectic year for the Faculty Council and the student representatives. We've dealt with issues like budget cuts, the Levy fund referendum, and the TA training program. The largest, most controversial issue this year seems to have been the first year curriculum. I believe we have made an excellent display of student unity and concern for academic issues. If this level of interest and enthusiasm continues, Skule will continue to set the standard for engineering academic excellence.

As Faculty Council Representatives, we have attended the Faculty Council Meetings and sat in on some of the special committees. As representative to the Executive, I have done my best to ensure that the students' opinions have been heard on these issues. I would like to thank the Class Faculty Representatives who have put in that extra effort to show up to the Council Meetings. A special thanks to those representatives who took time off class and studies to participate on the standing committees.

Have a great summer!

Adriana Ieraci
EFCA 1995-96
MEC 9T7

Sergio Rattner
Archivist 1995-96
IND 9T7 PEY
skule™nite UNIVERSITY OF TORONTO ENGINEERING SOCIETY skule™nite

skule™nite: A nice excuse to act silly and childish on stage, behind the scenes, and in the meetings. Was it fun?... of course! Did the people involved enjoy it?... surely hope so. Will I do it again?... I'll leave that one unanswered until I see the how. With a great cast, and an amazing crew, nothing can go wrong...I think... is long as all the pyrotechnics don't set fire to Hart House Theatre. I owe my thanks to all those people who went far and beyond the call of duty, to make it show a reality. To next year's producer, director, cast and crew, I offer my condolences for all the sleep you will lose, and my admiration and envy for the experiences which you will share.

Producer: Amir Meldan, NY 9T6
Director: Rajko Kriminac

The Cast
(Sprawled for your enjoyment)

The Director
(doing what he does best)

Building Crew
(License to Drill)
The Chief Attiliator is responsible for the security, care and firing of the Mighty Skule™ Cannon. The Cannon is the ultimate expression of Skule™ Spirit. Not content just to show the power of Skule™ on campus, we livened up Queen’s Orientation this year with an earth-shattering Ka-Boom that annihilated a large mob of arts students. Not to be outdone, we attended this year’s Canadian Congress for Engineering Students conference in Waterloo as uninvited delegates. Engineering schools from across earth. Locally, we crashed lectures in Convocation Hall, the University President’s house, and warmed the hearts of distinguished alumni with smoke and light shows in classy hotels. Cannonball was a blast, as well as Godiva’s Wake, Orientation, Suds, crashing the Hangar, SAC, (insert special interest group here) and U of T Day. In fine form and true to tradition we scared countless arts students and people in high and low places. We even do weddings. Many thanks to the Cannon Guard for inventing car alarm bingo.

Remember, the Mighty Skule™ Cannon is your symbol.

RESPECT IT !!!
HONOUR IT !!!
PROTECT IT !!!

Chief Attiliator
Quite simply, the quality produced by all four publications: the Toike Oike, The Cannon, Skule™ Book and the Firosh Handbook has surpassed anything in recent memory. The Toike Oike became funny again, and not just a bit funny—very funny! Many times throughout the year, we received phone calls from across campus expressing how much people enjoyed the Toike. In the past two years, the Cannon has been firmly established as the “more serious” newspaper of the Engineering Society. Kyoko brought the quality of the paper at first realized that U of T students (and not just engineers!) read The Cannon and like it. The Firosh Handbook continued its tradition of being the best engineering handbook in Canada. The focus of this year’s edition concentrated on less offensive humour, more respect for the various cultures that make up our wonderful student population and quality articles that should interest everybody. Finally, Paul did a wonderful job putting this Skule™Book together. Even though I couldn’t convince him to switch into Industrial and he is still “doing” the odd thing outside Sanford Fleming, his maturity is certainly an example to many others involved with the Engineering Society.

This year was not without its problems, but I learned a few lessons. I learned to stand up for what I believe in and was not afraid to stand up and face the consequences. Even though peer pressure may convince a person otherwise at times, I would not have done anything differently during my term as chair. Finally, I would like to thank the members of the Review Committee for their help throughout the year! Good luck to next year’s chair.

Okay, here it goes ... Firosh Handbook 9T9 ... went well ... or was that hell? ... had fun working on it (yeah, sure!) ... successful (???) ... BLAH ... BLAH ... BLAH. I think you get the idea. It’s done and has been for a long, LONG time. You might have seen it; you might not have. You might have liked it; you might not have. If you did see it, of course, reading it is optional and liked it, GREAT! If you didn’t see it and didn’t like it, then ... oh well. All the credit goes to a bunch of wonderfully hardworking people. Thanks everyone! Thanks also to Julie and Julian. (And Paul also — ED!)

Anyway, I hope that you first-years had a great time so far in Engineering Skule™. Some Skule™ events to remember:

- Orientation
- Mr. Blue and Gold
- the Chariot Race (Steve, I’ll do it if you don’t get anyone else that’s not a promise)
- the Cannon (the one that goes “Boom!!!”)
- Firosh Nite (you’ll only remember this depending on your frame of reference/mind/BEvERage)
- Band events (okay Chris, so jaz is isn’t bad! Yeah, I know ... she still is weird)
- Skule™ Dae and Nites ... (Skule™Book also — ED!!)

And for those who weren’t there/here/anywhere, get involved! Don’t worry about the upper-years. If they bite, bite them back! However, I wouldn’t suggest that you initiate the biting session, okay? That’s only a suggestion. And if you’re not the get-involved-type, come out just to have fun. See you next year!
The Cannon has undergone a slow but steady improvement throughout the year—from our humble Frosh four-pager to the somewhat grammatically correct and pseudosensational rag you see now. People still think it is a Toike rival. It is not. First, we kept to our publication dates and didn’t get held back by such things as a review committee. Second, we did not run out of money. Third, we are as politically correct as the Toike is politically incorrect. Publishing the exam schedule and material about the Levy Fund does not make us PC. Finally, unlike the Toike, the word “humour” is not in our mandate.

Besides the monthly dose of current news items involving Skule™, EngSoc events and the occasional sports’ score from Myron, there were new features this year including the unused Rantrostrum and the dismally-received Cannon poll. To the Cannon’s credit, we had some well-written, thought-provoking articles, impressive artwork and a dependable staff.

Thanks to: Ilan, Albert, Julie, Martin, Julian, Tanya, Neil and many other contributors. An enormous number of hours—slaved away in front of computers, over flats and in the Darkroom—were put into each issue without which we could not publish.

Memories I shall cherish from this past year: Ilan’s esoteric poetry, Albert’s steadfast refusal to work on Saturday mornings, the Dean telling me the polls were statistically invalid, giving the Communications Chair a hard time, crashing computers, eating lots of pizza and feeling a great sense of relief when a Cannon was finally in someone else’s hands.

Even though seeing a Cannon on the floor of the Atrium, a common room or a washroom stall was litter, “at least someone was reading it”

Kyoko Yap
Editor-in-Chief, 1995-96
ENG SCI 9T6 + F!
I would like to thank absolutely no one for the production of what has been—although extremely short-lived—the best damned paper on this side of St. George Street. Perhaps I should extend a token of appreciation to my pillow for providing the exact level of fluffiness and warmth retention on those bitter cold winter nights, during which I would dream up all the wonderfully humorous things that I alone would eventually write in the Toike. Special thanks should go to the right lobe of my brain, for inspiring those creative sparks that literally carried this publication from the ground up to the heights it has presently reached. My hands deserve special recognition for feeding my mouth with the delicacies and fine dining pleasures afforded only with the paper’s already pitiful budget, which might otherwise have covered the costs of producing at least five more colour issues.

In closing, the following people have been omitted from my “List of people to kill” reserved for the day I go ‘postal’:
Colin Knowles
Kevin Quan
Chris Bosio,
and all the Toike Staff.

...Yadda yadda yadda
NEXT!!
Party time... Finally, it's party time!!! After this write-up and layout of these two pages are done, the whole mighty Skule™ Book 9T6 will be done. The only thing I remember is that Skule™ Book = Many things to do. Never go to class, schedule falls behind, marks below average ... fortunately all these things never happen to me. (REALLY!!!)

After 8 months of hard-working (to be precise 11 months cos. my work started in early June), a very permanent BONDing has been developed between our mighty, multi-talented Skule™ Book Staff. I hope that our friendship will continue after this has finished. There are lots of memory in this year. First, the Orientation Pictures turned out very good, thanx to Victor, Wilhem, Singsing, Alvin, Edwin, lian and all other people who took those great shots!!! Playing mix and match with over 800 grad photos and their grad quotes was another funny thing. There were only 5% of the ELEC/COMP grads handed in their quotes, this had proved one thing. Collecting write-ups from people was also a very painful thing to do, some people handed in their write-ups 3 months late (I'M NOT saying the MATERIALIZED club), but at least they handed in. If the computers did not crash once, I would have finished the entire Skule™ Book by Christmas already. One thing to apologize is that there are many typing mistakes throughout this year book, because the spelling program have some "logical" problems. Sorry about that :)

Unfortunately, this paragraph is apparently meaningless.

Last but not least, Thanx to all these people for their great work and support to the Skule™ Book and me. Jacques, for being the assistant editor and my best buddy; Louise, for her best ever layout work and the happiness you gave us; Martin, the ultimate Darkroom Troll for his advice; Edwin, the photo guy, for making a GOOD class photo arrangement. Christine, thanks for grabbing every write-ups and always being up all the people. Kevin and Julie, the Grad Section is really neat. Julie, thanks for your help and support. The Class of 9T9, for taking the Frosh Picture "T-PROG 9T9?". Special thanks to Cynthia from Waterloo for the beautiful artwork design. All the Officers and Chairs for their support. Julian, the "cool" Eng. Com Chair. Being the Editor-in-Chief is not an easy thing. I will never forget the experience (the cheers and PAINS) ... cos I will never do THIS again.

And here are some advice for the next year's editor (and some useful formulas):

Lots of work                  \[ W = Fd \]
Overtime                      \[ t = \infty \]
Very productive              \[ \text{Productivity} = \lim_{x \to +} x \]
Exciting                      \[ y = \log_{10}(\text{excitement}) \]
Stressful                     \[ \tau = F / A \]
Running out of staff         \[ \text{Staff} = - \text{time} = - \]
Interesting                  \[ \text{Sum} = p(1+i) \]
Time consuming               \[ T = e^x \]
Absolutely NO SEX             \[ \text{SEX} = \text{INO} \]
Skule™Book 9T6 is different this year. Different is unusual, and unusual is good. Skule™Book 9T6 not only put down all that happened during the year at Skule™; it is a publication which contains the essence of Skule™ spirit. I am proud to be able to be a part of the Skule™Book Staff and express my own Skule™ Spirit. Dedication is from my heart, and appreciation is from your heart.

Through days and nights, our work is done with joy and pride. Appreciation to all who took part in completing the greatest book of the year - Skule™Book 9T6.

EXECUTIVES

Paul "Adios" So
Jacques Chak
Louise "Grr!!!" Ho
Edwin Lee
Julie Garvin
Kevin Wong
Christine Ching

STAFF

Albert Chang
Albert Lee
Andy
Christina
Andrew
Carole
Marisca
Michael
Martin
Mike
Yusuf
Stanley
Mr. "I really don't Know!!"

And those nameless heros and heroines .... (no Sexist here !!!!)
From the Darkroom

It has been an interesting year in engineering as usual. The darkroom staff and photographers worked hard to be there and capture all the precious and embarrassing moments.

After being involved in the Engineering Communications committee for four years now, I have to say that things have improved. The new office is nicer, and the political environment, although not ideal is acceptable (as usual more talk than action). The people in the communications committee: the yearbook staff, the cannon staff, the Toike staff and of course the darkroom staff, all worked hard this year. They are the people that put in many hours of easily overlooked work. These people should be thanked for their tremendous efforts.

I regret that (as usual) politics got in the way of good intentions and that Julian felt he had to resign. I think a pretty good compromise for Eng. Com. use (studying, yearbook work, computer etc... work, etc...) was established this year, and I hope that the people who work hard on next years publications receive the respect they deserve for the time they volunteer. Those of you that use Eng. Com. for non Eng. Com. work should remember that the people that are working on publications are volunteering for your benefit. Respect them, or at least (if they’re arrogant (or Sh*es) respect the office that they need to do their work.

The darkroom team worked well this year, and we’ve managed to meet the needs of the Yearbook.
Cannon and Toike (well nobody complained). The Cannon actually featured photo sections about engineering events! (Thanks Kyoko) Overall I'm extremely pleased how well things worked out.

I want to thank all the people that came and helped out with the darkroom. I want to especially thank the those of you that put in a lot of time: Michael B. (Assistant Manager), Jacob, Margaret, Neeraj, Amir, Kevin, Adriana and Edwin. Edwin worked hard as photo editor this year to help me arrange the class pictures. I'm sure some of these individuals will carry on working hard to make things flow smoothly next year.

I've had a good time at SKULE™ in the last five years (4 + PEY). I think this can be attributed to the fact that I got involved in extracurricular activities. Running the Darkroom has been fun work, and if I weren't graduating this year (grin....) I do it again. Those of you not graduating yet, get involved, have some fun don't miss the opportunities you have here.

It's been a good last year.
Thank You.

Martin Bonert Mech. 9T6.
Troll One
(Courtesy of Troll Two)

MECH RULES!!!!
Mech Indy Dinner
Our work began early this year with meetings in the summer to plan our 9T6 wooden bridge at Survey (Beer) Camp. This year's monument was a great success and will hopefully encourage future classes to be creative.

Although we only had a few smokers, we had one of the best smokers of the year. Not only did 4th, 3rd and 2nd years come out, we had civil engineering students from Quebec and everybody had a great time. This year's Civil Dinner was a success, with high attendance's from the 4th and 3rd year students, and also the staff. Following a great meal everyone was ready to party after a great slide show and speech by our guest speaker, Professor R.D. Hooton.

Our largest project was representing the University of Toronto at the Great Northern Concrete Toboggan Race in Winnipeg. With the assistance of the Engineering Faculty, the Civil Department, the Engineering Society as well as some corporate sponsors, we were able to raise enough money to build a sled and get to Winnipeg. Special thanks to all the team members who gave up their (thesis) time to help.

Once again the Civil Chariot reclaimed the Terry P. Potts award with an official victory in the Annual Chariot Race. (We have to share the honours with the Mech's because they had something on the judges).

Congratulation from the Civil Club Executive to the Flrosh who survived first year, the 9T8's, 9T7's, and finally the 9T6's for all their support.

Our many thanks go out to all the Civ's who made this year the success that it was.

Good luck to all!

**CIVIL CLUB CIVIL CLUB CIVIL CLUB CIVIL CLUB CIVIL CLUB CIVIL CLUB CIVIL CLUB CIVIL CLUB CIVIL CLUB**

The rest of the executives are:

Vice-Chair (3rd year):
Domenica Comito

Treasurer:
Alex Karadjov

Secretary:
Tom Zorotheos

Business & Advertising:
Brain Jorge
& Carlo Caravaggio

Social Activities:
Rana Sayegh
& Chris Rutherford

Third Year Rep:
Andrea Boddy

Second Year Reps:
Joseph Ramani
& Savio Rodrigues

---

Frank Facchini & Tom Millis
CIV Club Co-Chairs
It just goes to show that with good people, a lot of hard work, and of course, lots of cash, just about anything can be done. The Industrial Club common room has been transformed this past summer into Planet Industrial — The busiest, most happening, coolest, jamming, kick ass hang out in engineering. Our smokers were tops and the Industrial/Mechanical dinner at Taboo Night Club was fantastic — the mechs are lucky we invited them! This year has been a tremendous success thanks to the spirited third year students and a close bunch of friends. A special thanks to Mary Ann, Margaret, Stef and Vince for all your help.

This experience has been great for both of us — so what if it cost us our thesis!

INDUSTRIALS RULE!!!!

Angelo Battocchio & Tony Boulous
Industrial Club Co-Chairs
This year the mechanical engineering department has undergone a great deal of change which inevitably translates into changes in the mech club in one form or the other. The merger of mechanical department and industrial department is perhaps the most significant of all, starting next year the two shall exist as the mechanical and industrial department. To celebrate this new beginning, mech and industrial clubs decided to partake in a few joint ventures. Mech club itself has also made a few exciting adjustments to its involvement which we feel will help serve the students better.

The annual dinner dance was a great success this year as we decided to celebrate it with our little indy friends. It seems that mech and indy club managed to come together and actually organize something much faster than both departments could! Everyone had a great time at TABOO with the exception of those greedy few who couldn't handle sharing a desert dish with seven other people!!! Some highlights include bob stripping, third year mechs not getting in the club because they weren't up to the dress code, and professor Neumann losing his scarf.

Some of the other club mech success stories include the Montreal trip for the fourth years where some of us got drunk and many others got wasted, (thanks due to fourth year organizers) purchase of our own BBQ, and fussball table which seems to be in popular demand since it is absolutely free!! We also initiated a charming mech candy cane-o-gram and kiss-o-gram network this year which received a warm welcome from the students (that's a lot of candies and kisses people).

In short, it is safe to say that we had a great year, may thanks to all mech club executive members who put in their time and effort to get thing going. We still have more second floors than any other department and certainly the most spirited bunch of engineers in mech. As a wise man once said, it's been real, it's been fun and I even dare say it's been really fun!

Bob Doust & Sean (ramsey) Siddik
Mech Club Co-Chairs
Watch Your Time,
And Spend it wise !!!

R! U! L! Z!

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Alli

RULZ!
Skule™ - ahh the memories! Isn't that what it's all about, though? You go through four, maybe more, years of Skule™. Sure, there's the lectures and the labs, but if you can't look back and recall at least some fond memories of your brief stay, then you've wasted more than just your money. I've got enough memories to last three interviews on the Tonight Show (and twenty more with a quack). Some of them were good, some bad, and some recurring only in the pools of sweat in the twilight hours of the morning.

Sure, we'll all remember the O.J. trial, but what about the endless hours of pacing in front of a locked GB134, fighting over the one single working computer, the drink'em dry smokers, the field trips, the champion Geo chariot. If none of these strike a bell, then your pretty sad (and I ain't callin' you a good lookin' crybaby), or you've been in a coma for the last six months, in which case I was extremely insensitive. Sorry.

Congratulations to the class of 96', the swellest bunch of guys and gals to graduate from U of T, and I'm not just saying that because I'll be sending each of you my resume in three years. No, really.

Kudos to Teo, Vic, and Rich for heading a fine executive ‘tour de force’ (or is that ‘farce’?).

Hey, did you here this one? How many Geos does it take to change a light bulb? Both. You did! Ahh, go to hell!

Yadda-yadda-yadda...NEXT!!

Kurt Breede
GEO Club President
ATTENTION ATTENTION!! All MMS Club members, ATTENTION!! What a year of MMS!! Could you just imagine 5 minutes! (or something like that). Anyhow, the MMS club was in the center of a banner year when BANG! ZAP! POW! it got better. How you may ask. Well ya got 5 minutes and i'll tell ya!

The field trip to Montreal and New York involving the standard tours of Pratt Whitney, CCR, CE Zinc, ALCOA and LASCO - COSTEEL (REMEMBER THE BERM!!) was quite the story source due to impromptu tours of reputable establishments. HEY MARK, J'YA FIND YOUR BED YET? This well gained momentum ploughed right on through to the occurrence of the first MMS Club dinner in four years!! The 'Moose' will never be the same. Well done Heather and Lucy! OH YEAH! Have you seen those real cool T-shirts floating around campus. Eat my shorts Joe CIV! Isn't it amazing what you can accomplish when you've successfully drank the Upper Canada Brewing Co. into closure! Thanks Mike and Steph! Smokers - we came, and we drank, nuf'ced. This all climazed with the traditional, annual TOM FOOLERY known as the IRON RING PRANK!! Let me give the abridged version: 9 Guys (nameless of course), 1.25 Tons, 5 Cruisers, 1 Train, 1 Snowstorm and 9 hernias equals: ONE HELL OF PRANK.

In closing, Madam Speaker, Victor would care to say one thing...ALLOY!!!!

Good Luck staying up in Dr. Prozac's lectures.

MMS LIVES FOREVER!!!

Warren Adolphe
MMS Club Chair 9T6
My fellow Engineering Scientists,

Between hauling barbecues to Centre Island, Prof. Vranesic's Chess Smokers, the Almost-Didn't-Happen Ski Trip, the Most Publicized Carrot Race, six billion runs to buy pop for the fridge (you PIQS!), and the Grad Prank You Can't Smell, this must be the most exciting year the Exec has ever had. There are exactly 391 of you who made this possible, and it is a pride and an honour to stand among you.

We thank Terminal Barbershop and Skule™ Nite cast members, for inspiration, Mr. Edghill and Mrs. Muzzin, for guidance, Becky, for doing all the work, Av, for putting up with me, and most especially Amir, for single-handedly masterminding everything that got us in trouble.

Years from now we will turn through the pages of books like these and wonder at the people that we were. We wake up every morning facing insurmountable challenge, only to accomplish what no one else can. Never in my life have I been graced with the company of such gifted talent, indomitable determination, and irrepressible silliness.

There is a brute force in your spirit that will never leave you. You've learned to work hard and to play hard, you've learned to do it together. Go forth, and teach the rest of the world.

Thanks to John and Laryssa for the dinner dance!!!

Andrew Pavacic
ENG SCI Club VP.

Engineering Science Club Executives

Chair:  
Avanindra Utukuri  
Vice Chair:  
Andrew Pavacic  
Treasurer:  
Rebecca Smith  
Secretary:  
in order of appearance  
Ramon Chang,  
Krista Phillips,  
Neil Hellas

Clubs
When this Skule™ year began, the outlook was pretty bleak. Our bank account was empty and we owed everyone money. A fall red and white machine in the corner of our common room was to be our saviour (long live the mystery pop!). As a consequence we had a great year. Some of the highlights were:

- the common room and back room renovations
- the annual Chem Club Dinner
- ye olde Chariot Race (we won!! (in our hearts))
- the Chem Skate/Hockey Night (see picture)
- "End of Plant Design/End of Thermo Labs" smoker (the best smokers are always the ones you can't really remember very well)
- CSChE conferences (Quebec, Nova Scotia)

As this is my final year here I realize that there are many things that I as well as my Skule™mates will miss, some of which are: Sheila Rawlings free candies, being able to hang in the common room and gossip and complain about plant design, how hard it is to find a job (especially at the 'Career' Centre), or life in general (I know you Second and Third years don't have much time to waste in the common room but once you get to fourth year you'll see that half your waking hours will be spent there); 50¢ pop, the Wallberg hot dog man (I don't know your name but I feel like I'm family), and finally PUUZBALL!

And of course there are the things none of us will miss: plant design, thermo labs, thesis, the computer wasteland in WB216, working in the common room in the middle of the night (see: deep freeze), those white Chem Club t-shirts (thanks a lot Chem Club 9Ts), Marriott food (a misnomer), and mostly free electives (Engineering and Ethics, Life on Other Planets!!! I could learn more by watching an hour of Wheel of Fortune).

Finally, I would like to thank the entire Chem Club for all their hard work this year. It was your hard work that made this year happen. A special thanks to Julie Han for her help with the renovations and Dinner, Paul Jowlabar and Sheila Rawlings for their help with just about everything, and the many other people that I am forgetting that helped the Chem Club and us poor chem-eng students through the year.

Mike Paszti  
Chair
The last thing they saw when they got in our chariots' way.

June at HER terminal

CSCHE conference

Hem Skate/Hockey Night

Shield Rawlings giving 'em hell.
Well, we have come to the end of another successful year in the history of the ECE club. We began our year by completely changing the images of our beloved club room. Thanks to the help of very enthusiastic ECE club member, and armed with, paint, paint rollers, brooms, mops and cans of Lysol, and we managed to clean the walls and even found some furniture and appliances (they were buried under endless bottles of Beverages, and old lab books). Now thanks to all of you the room is a much pleasant place to be...

Throughout the year we organized various activities. This year many students and professors enjoyed a delicious dinner and danced the night away in a fancy hotel during our annual Awards Dinner Dance. Thanks to the help of our social directors and members of the executive, the evening was a complete success. The 3rd year class went on the annual Ottawa trip back in January. Good times were shared by all thanks to the great effort of our Vice-Chairs.

Many other activities such as Ping-Pong tournaments, smokers, chariot building, chariot race, Iron Ring party, Grad Prank, Grad Ball, etc were very successful thanks to the participation of active club members and ECE students. Thanks to everyone who participated!!! Good luck to next year’s chairs, keep the room clean, and take care of chariots (don’t let the Mechs steal it again)...

Zoila Huezo
Elec Club Chair 9T6

Executives:

Club Chair: Zoila "Tha Boss" Huezo
Vice-Chair: Jimmy "Tha Wiz" Maligeorgos
Treasurer: Marija "Cyber M" Vasic
Secretary: Helen "Chocolate Lover" Li
Social Director: Mina "Where is Alwin!" Chan

Sports Director: Gio "Tha Stud" Constantiello
Publications: France-Lise "Charioteer" LeBlanc
4th Year Rep: Rod "RAWD" Zavani
3rd Year Rep: Sarkis "Who’s got the quiz!" Harmandayan
2nd Year Rep: Danny "Chariot Builder" Foisy
Build-Your-Own-Comp Club-Skule™ - Book-Write-Up — 1995 has been a [super dooper, OK, interesting, Fling, other] year for the Comp club. The new [ping pong table, video game, paint job, study Club Chair] was [mediocre, Fling, annoying, clean, other]. We had [too many, too few, a lot of, zero, Fling] smokers which were [a big hit, a great way to pick up (men, women, other), smoky].

The [third years, 9T7s, 9T6+PEYs] had a great time in [Ottawa, Hull, Kanata, bars] where they [toured companies, got wasted, skated on the Rideau canal, got wasted].

The annual Awards Dinner Dance at The Clarion Essex Park Hotel was [a great success, fun, wet (RAIN, you pervs!!), renamed the Stephen Brown Award Nite].

We would have won the Chariot race if [the Elecs showed up, France-Lise lost 30 pounds, there was snow so we could use Chariot #2, Eng-Sci’s weren’t so hard to run over].

Have a [nice, hairy, employed, Fling, long, hot, other] [life, day, summer, job, other].

[Neil lantria, France-Lise LeBlanc (who said all the polite stuff)]
Grad Prank
This year has been an interesting one for Skule™ Athletics (aka EAA). Our sporting year began during Frosh week with the almost annual Frosh Ultimate Frisbee game. A huge turnout led to a great time. Of course utter chaos reigned supreme during that afternoon, but that is what Skule™ Athletics is all about.

This year was a real “bumper crop” for athletes. During Sports Suds Sign-up at the beginning of the year, an almost unheard amount of engineers signed up to play a variety of sports. In fact, several sports actually had to have team try-outs! While I hate to say some students had to be cut, I am immensely pleased that so many engineers participated in sports this year. Most unfortunately, we failed to bring home too much success in the way of team championships! With such a huge body of participating engineers though, I am positive next season will yield much better results. Our outstanding athletes and teams will be honored at our annual year end (and incredibly fun) bash, the S-Dance.

In addition to traditional sports such as rugby, soccer, volleyball and hockey, the EAA sent representatives to the annual ESSCOlympics which were held in Hamilton this year.

To say the least, our EAA reps ran amok at the Olympics and took absolute control of the weekend. We had more spirit, more creativity and more fun than any of the other schools.

I would like to finish by saying a sincere thank you to several people. Joel, Aryn, Gord, Ken and Alex have been a fine (and extremely helpful) executive. It is due to the efforts of these people that the EAA and our sports teams ran so smoothly. I would also like to thank this year’s team coordinators for their efforts. Finally, thanks to the athletes of engineering who make up our teams; keep up the effort and bring back some trophies for Skule™ next year!
MEN'S RUGBY

This past season ushered in a new era for the engineering rugby men as a new breed of smaller, faster players replaced the traditional donut-eating behemoths of the past. Armed with nothing more than the desire to play rugby and to down all the beer in sight, a disappointing record of 4-2 concluded the end to an inconsistent season. With an opening game defeat at the hands of the eventual champions from Scarbeta, and another shocking defeat to the lowly team from U.C. on the eve of Oktoberfest, the group of dedicated donut-eaters had to face their arch-rivals in the playoffs from the Faculty of Law. The Engineers, however, could not match their 6-5 regular season win over the old-boys form Law and lost a heart-breaking game in the last second for the men in Blue and Gold.

Special thanks go out to the Engineering Wing of Women’s College Hospital who took care of our 6 injured players. With 4 separated shoulders, and two badly sprained ankles to 6 of our starters, many rookies came in and performed admirably. Another thank you goes to the coaching staff including Matt Czarnota, Karen King and the team chicken-wing eating champion Neil Carrington (head coach) who is graduating after many years of dedicated service (Now that Neil’s gone, perhaps we can win a championship since he can no longer injure our players in practice).

No mention goes out to the cannon fodder of the first ever DIV II Engineering team who although having never played before performed terribly as expected. At least they weren’t playing soccer!

Matt Czarnota

Div I Players
Backs: Russell Anderson, Patrick Winter, Joel Alo, Ken Gower, Cemal Sofraci, Sepand Sarmazdeh, Matt Czarnota, Taras Kohut, Gord Bennett, Paul John Urgoed, Jan Lutzen
Forwards: Dan Terziak, Mike Camarada, Neil Carrington, Dave Giamov, Ed Vujnovic, Mike Starroggiannis, Tom Leinala, Art Tsotas, Ross Walters, Fred Beserve, Riz Hassan, Peter Picton, Paul Westgaard, Darren Kraemer, Anjan Nayani

Div II Players
If anyone knows who they are, please come forward. Drago, Roman, Christian, Jesus, and any other Biblical characters who came out.
Men's 4-on-4 Volleyball
Division III

The men's four on four volleyball team were a highly talented group of guys who were determined to show that it only takes three spikers and one setter to do the job of six generic volleyball players. Jack Cooney was quoted saying, "Heck, that's only a 50% increase in area coverage for each player. No problem." Similar confidence was expressed by Joe McNamara, "Good, there will be less people to get in my damn way!" Kamran Bahrami had this to add about the team, "We could have done much better if Vince hadn't reduced the team's average height to 3' 8" — stupid half pint setter." Others who frequented the court were: Ki Chiang, Sun Cam and Brent Peckover. If it weren't for you guys, the ball really would have hit the floor.

The team finished with a 2 - 3 record, and did not make the playoffs partially due to a controversial forfeit in the last game. The officials associated with enforcing the forfeit rule (to the letter) are now on a steady diet of Ex-lax, and further problems of this nature should be few. Best of luck next year guys!

Vince Luciani
MEC 9T7

MEN'S DIVISION I

The '95-'96 mens division I volleyball (regular season came to a close with your engineering "Skule" team finishing in 4th place (Not Bad!). The team got off to a poor start but finished up strong, making the playoff picture look very promising. All the credit should go to Dennis Fernandes (team captain and MVP) for his great play and leadership. Neil Carrington should be faulted for all our losses as he squandered the entire EAA budget on porno movies for the rugby team. If we had gotten our budget we would surely have finished the season undefeated. The truth is we simply had a great bunch of guys represent engineering this year, and hopefully we shall all be rewarded with a good playoff run. Special mention to Jimmy Chow (MIP) for his great sets and to Myron Nestor (official team concubine) for fulfilling his role admirably. Thanks guys, for a memorable season and good luck!

Dennis Fernandes
MEC 9T6

Co-ed Volleyball
Co-Ed Volleyball

Co-Ed Volleyball had an incredible turnout this year! Our sign-up began with about 3500 eligible & willing players. Soon after, when Flrosh discovered problem sets, this number dwindled to two dozen or so. These talented players quickly filled two powerful teams, namely ENGINEERING and SKULE™. Both teams marched their way up to the playoffs, competed valiantly, but in the end were defeated before the finals. These two teams are now unstoppable in their second season and are expected to play each other in the championships. After this year, ENGINEERING will be a name feared by many and challenged by few. We look forward to leading next year’s league with the same dedication and enthusiasm. GO SKULE™!!

Gord Bennett

VOLLEYBALL

WOMEN’S DIVISION

This year SKULE™ ATHLETICS was lucky enough to put women’s volleyball back on it’s list of intramural teams. The team got off to a slow start in early November, but it didn’t take long for interest to grow! The team came up against some tough competition throughout the season, but nevertheless played hard and showed the DIV.1 League that SKULE™ spirit is all about! Thanks to all players for a fun season. See you on the courts next year!

Allison Brown & Claire McCann
BASKETBALL

MEN'S DIVISION III

The spring term team got off to a terrible first game this year, losing by a horrible margin! After that chaotic game, the team rebounded and started to crush all of the remaining opponents! Since the first game, the team went on to five wins and zero losses. Our overall record of 5-1 put us first in the division. Playoff victory seems imminent, and thusly a championship for Skule™. Great contributions from point guard Rob Roberto who's only block of the year was the turning point in the team's season. "Get that outta here!!" Thanks to everyone else who came out through the season.

Jay McKee

COED BASKETBALL

This year's Skule™ Coed Basketball team had an exciting season, fielding a team of 30 with outstanding, enthusiastic Frrosh participation. The games were full of thrills and spills with under-the-basket steamrolling, breakaway lay-ups, acrobatics to stay out of the key, unbelievable 3-pointers, untouchable post moves, and crushing blocks. With aggressive play, wholehearted effort, an intimidating or at least rowdy bench, and elaborate last second plays, we proved that we were a force to be reckoned with. Our few losses were Raptorsque, all by 3 points or less. Thanks to all the players: John, Andrea, Brent, Kamran, Duncan, Jackson, Craig (the ringer), and all the Frrosh Bryan, Philip, Mike, Andrea, Fanche and Marisca, for a thrilling season. Good luck next year!

Cathy Cheung
Eng Sci 9T8
WOMEN'S HOCKEY

With their Grad School teammates, the Women's Engineering Hockey Team had another explosive season. Despite all of the early morning and badly rescheduled games, the team really came together and became a competitive unit more and more as the season progressed. There were lots of great moments: a lot of bumping and grinding to get the puck, fancy skating around entire teams and textbook game-winning goals. The team had a 10-2-2 regular season and is awaiting exciting confrontations with Erindale and Scarborough in the playoffs!

Thanks to all of the players for their commitment and enthusiasm. Hope to see you all next year!

MEN'S DIVISION II

The 1995-1996 season was our best year...on paper anyways. Injuries and bad reffing plagued the team all year. Too many one goal games were lost and too many goal posts were hit. However we did manage to make the playoffs by winning two crucial games at the end of the season. In the playoffs we did some damage. However we lost a close, well played games to the eventual champions in the dying minutes of the third period. Ohwell, we'll get them next year. Great season guys.

Team Rep and Player
Marco Petretta
MEN'S OUTDOOR SOCCER DIVISION I

This week on a special episode of the Dukes of Hazard...
The Dukes find themselves in a whole heap-a-trouble when, after
to battle to a winning season. Uncle Jesse forgets to sign the eligi-
bility spot-check and all kinds-a-hell breaks loose in Harzard County; the
Dukes find themselves in prison, Uncle Fesse looses the farm (and his
life), Daisy resorts to prostitution and all of Hazard Count is ejected from
the playoffs!

Ya'll sit tight now, ya'here!?!?

Special Guest Cast:
The General Lee........................................Myron Nestor
Bo Duke.........................................................Jason Moey
Luke Duke....................................................Lubomir Bradic
Daisy Duke..............................................Dennis Fernandes
Uncle Jesse............................................Arrin Katz
Cooter......................................................Joel Blit
Boss Hog..................................................Rafal Puszynski
Sheriff Rosso, P. Coletrain.......................Paymon Sani-Balkhiari
Enus.........................................................Daniel Foisy

The Good Citizens of Hazard County:
Boyan Drakul............................................Suneil Sastri
Christian Bosio........................................Gerry
Alan Lee........................................Amgad Faltaous
Darren Teemull.........................................Carlo Spensieri

WOMEN'S OUTDOOR SOCCER
This year the Men's Engineering Div 1 Indoor Soccer team was chosen exclusively on the basis of good looks. So we ended up with a 2-4 record...who cares?! We pranced around the fieldhouse of the athletic centre like the fieldhouse of the athletic centre like the prettiest group of show ponies you could imagine. Other teams stared in disbelief as legions of fans flooded us with adoring praise during each post game conference. If the referees weren't always hopped up on goofballs, we would have been awarded victories on account of our devilishly handsome looks and sexual prowess. Our team, headed by the ever effervescent Myron Nestor, included all the biggest single name stars such as; Lubomir, Boyan, Rafal, Jason, Paymon, Gerry, Constantin, Gerard and Barry. Special mention must be given to Arrin Katz (co MVP) and Dennis Fernandes (MIP) both of whom scored extremely well in the "Bikini Round" of competition.

Myron Nestor
SPORTS CANDIDS

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