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The Brunswickan 3

universities. This gives many

students the opportunity to work

and live in different societies

throughout the world. They are

able to share the international



AIESEC: A Unique Experience

AIESEC, the International Association for Students of Economics and Commerce, offically announces that its International Congress will be held in Quebec City from February 22 - March 4, 1989. The Congress, which takes place at the Quebec Municipal Convention Centre, will be attended by more than 500 students from 67 countries. Together, these nations will meet under one roof to perform an international exchange of traineeships.

PRACTICAL EXPERIENCE

The Congress, which represents a significant honour for Canada as the host country, will permit the exchange of

approximately 6000 students or recent graduates. For Francois Pintal, President of AIESEC Canada, the International Congress and its exchange program represent "the ideal occasion for the students of the world to acquire practical experience in business and to play an active role in the world economy."

Under the banner of "Target 300", AIESEC Canada has aimed its ambitious campaign at the Canadian business community with the intent of creating 300 traineeships. For each traineeship offered by a Canadian company to a foreign student, the program allows a Canadian student the opportunity to work within a foreign business.

"AIESEC Canada provides, in

Target 300, an innovative way to develop the future leaders of Canadian companies. In addition, this program supplies business with an international experience and dimension", emphasizes Claude Beland, President of Le Mouvement Desjardins and a member of the Board of Advisors of AIESEC Canada.

AIESEC Canada received the support of such prominent corporations as IBM. Le Mouvement Desjardins, Alcan Aluminium Ltd., the Royal Bank of Canada, Northern Telecom and Canadian Airlines International, to assist in welcoming its guests.

LOCAL PARTICIPATION

The AIESEC organization at

UNB is pleased to announce that 5 students will be participating at the International Congress in Quebec. UNB's delegation to IC is the second largest in Canada, excluding the Quebec feeling of the business world.

Engineering spirit

Steve Bonham E.U.S. President

Frequently, we engineering students at the base of the hill like to communicate with the rest of the UNB population, to alert them to the fact that engineering spirit is alive and kicking, and ready to let loose without the slightest hesitation. One such example has arisen, to be remarked on later.

The first point of interest

Computer virus at UNB

By NADINE MURRAY

Two of the most prominent issues of the 1980's are virally transmitted diseases and computers. Now the two are. combined - computer viruses. Computer viruses are not new, they are just becoming more notorious.

Computer viruses are very similar to biological viruses. David MacNeil, of computing services on campus, describes a computer virus as "a program which attaches itself to other programs and then propagates worms which are different from around the system. Usually the viruses. Worms do not hide, but computer's operating system and through communication lines. copies itself onto other disks." According to the January 1989 issue of Discover, a virus infection has three phases. First, it gathers information about the computer it is in and the software programs that it runs. Then whenever an infected program is run, the virus replicates itself. Sometimes viruses have a delay so that it replicates many times undetected before it starts doing its damage. When the delay is over, a computer virus is capable of erasing disks, destroying programs, rearranging data, or whatever it has been programmed to do. Some viruses are not destructive, but just a nuisance. It may flash a phrase such as, "Hi,

I'm here!" on a computer screen and that's all.

UNB suffered the effects of a virus. Although it did not attack the main system, it attacked IBM PC's being used on campus. It was destroying people's disks and getting into the hard drives.

The virus, called merit, originated in the States and has been around for at least three years. A program was developed and made available to people whose disks were infected by merit.

There are also programs called

a pattern of passwords, and, when inoculation is only able to November in the States.

Computer viruses are generally computer virus; it's an act of data. vandalism and it's the same as Computers, like anything else, poisoning a well or pouring are not without hazards. You just

successful, infect the computer. prevent viruses that have already This is what happened last been created. Someone writing viruses can get around it.

Like safe sex practices, there being written as an undergraduate are safe computing practices: trick or by hackers. They are make back-up copies of system spread by sharing disks, or disks and files, do not use a disk information gained from unless you know where it comes downloading information from from, do not borrow, buy, or electronic bulletin boards. David copy programs made from MacNeil calls computer viruses electronic bulletin boards, and "a malicious act . . . you don't keep write-protect tabs on disks have to be very smart to write a containing valuable programs or

concerns the C.C.E.S. (Congress of Canadian Engineering Students). Recently, the Engineering Undergraduate Society sent seven intrepid travellers (four delegates and three observes) down to Halifax, where the Congress was held. The event spanned six days, and was comprised of a mixture of technical seminars, tours, and workshops. It drew delegates from the engineering faculties of 33 out of 39 universities across Canada, and provided a perfect opportunity for informal exchanges between the different societies. It was a rewarding experience, not only technically but socially as well. More than one night during the course of the week the lifting strains of the Engineering song could be heard echoing through the city streets, emanating from numerous local watering-holes.

The next item concerns the example of spirit mentioned previously. The plan was confirmed at the congress, and is being formulated at this moment. The event is "National

Engineering Student Week". This

virus attaches itself to the attack connected computers One strategy for worms is to try

sugar into somebody's gasoline have to have, as David MacNeil tank: it just isn't very smart." put it is, "good hygienic There is such a thing as an practices." inoculation for viruses, but an



Computer viruses, a terminal condition!

is a major event, and universities across Canada are preparing for it. The object of the week is this: engineering students everywhere are going to support a local charity of their choice through performance of a service or function. The E.U.S. of U.N.B. has decided to hold a food drive to support the Fredericton community Kitchen. A bin will be set up in the Head Hall lobby to receive all the non-perishable goods that the students (and professors) can muster. Local media will be notified about this event, as well. This is a great chance for students to show that they care about the underprivileged. It doesn't hurt to show off out spirit, either!