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HALIFAX, N.S.

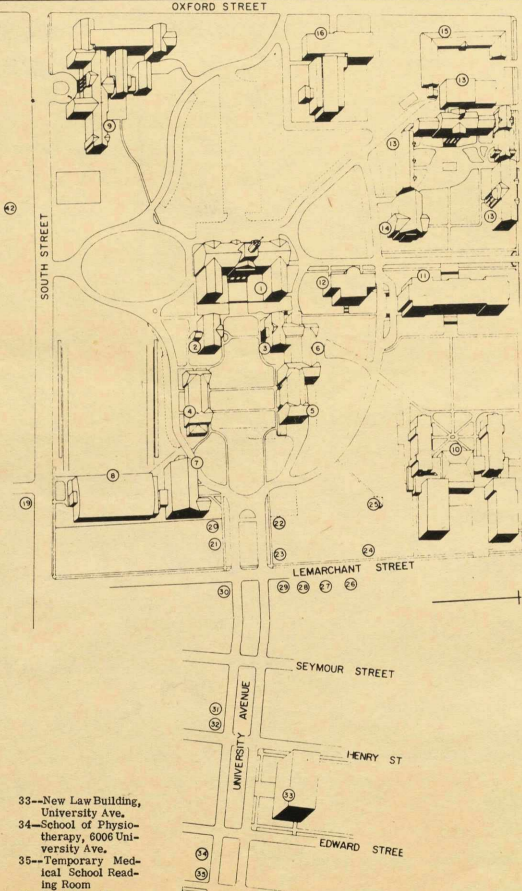
Monday, September, 1967

NO.1

Upperclassmen take note: Change in Orientation

Key to map

1-Arts and Administration Building 2--Former Law Building 3-MacDonald Memorial Library 4-Arts Annex 5-Chemistry Building 6-Chemistry Extension 7--Gymnasium 8--Dalhousie Memorial Rink 9-Shirreff Hall 10-Men's Residence 11-Sir James Dunn Science Building 12--Provincial Archives 13--King's College 14-King's College Gymnasium -Education and Pharmacy Building 16-National Research Council -President's Residence, 6446 Co-burg Rd. 18-Department of Psychology, 1460 Oxford St. 19-Department of English, Drama Workshop, 6188 South St. 20-Department of Economics and Sociology, 6220 Uni-versity Ave. 21--Graduate House, 6214 University Ave. 22-Department of Classics, 62 University Ave. 6219 23-School of Nursing, 6209 University Ave. 24-School of Nursing, 1376 and 1378 Le-Marchant St. 25--Seismograph Building 26-Department of History, 1355 Le-Marchant St. 27-Student Placement, 1339 Le-Marchant St. -Institute of Public Affairs, 1329 Le-Marchant St. Institute of Public Affairs, 1315 Le-Marchant St. 30--Department of English, 6156 Uni-versity Ave. 31--Radiation - Biology and Biology, University 6090 Ave. 32--Radiation - Biology and Biology, University 6086 Ave.



Hazing Restricted Orientation is taking on a somewhat different appearance at Dalhousie this year, according to Dennis Ashworth, President of the Students' Council. Under the direction of Dave Osherow, many reforms and innovations have been applied to the old program, in order that the student's first few weeks at Dal actually contri-

life and the responsibilities that go with it "Hazing will be limited to groups of ten or more, and will take place on the campus. This is definite policy, adopted by council last year, and will be rigidly enforced. Freshmen should report any breaches of this policy to the senior student in their discussion group, or to the Student Union Office.

bute to his adjustment to student

"In the past, hazing has been carried to ridiculous extremes, and this type of thing is in complete contradiction to everything which orientation is trying to achieve.

"Orientation is attempting to put more emphasis on aca-demics," Ashworth continued in a Gazette interview. "Besides aquainting the freshmen with the physical plant of the university, something comes automatically, orientation's real purpose is to make him aware of what benefits will acrue both from both his academic pursuits and the total university life.

"The breaking up of the large freshman groups into smaller units capable of realistic discussion with members of the faculty and senior students, together with the follow-up sessions of the second week, obviously contribute most to the fulfillment of this purpose.

"Events like the dances and scavenger hunt, while obviously of secondary importance, provide recreation and relaxation in a week which is otherwise of a very serious and important nature."

The activities of the week are scheduled as follows:

Monday: Registration for Halifax Frosh.

Tuesday: Registration for outof-town Frosh.

Wednesday: At 10 a.m., Frosh will be able to visit displays and registration booths set up by the various campus organizations. At 2 p.m. half the Frosh will tour the city by bus, and the others will become acquainted with the campus and attend seminars. At 7 p.m., a mammoth scavenger hunt will be held, followed at 9 p.m., by a torchlight parade. Thursday: 2 p.m., Speeches on academics will be delivered in the rink at 7 p.m. each faculty will hold a gathering for its incoming members. Friday: 2 p.m., Those who went on city tour on Wednesday will tour the campus and attend seminars, while the others will engage in the city bus tour. At 8:30 a Theatre Party will be held. Saturday: A Shinerama will be

36-Dental Building ROBIE STREET **37--Forrest Building** 38-Medical Science 36 Building 39-Public Health Clinic 40-Sir Charles Tupper Medical Centre 41-Medical Library, 5963 College St. 42-Graduate House. 6300 South St.

- Please turn to Page 13 -

Course Evaluation...

Dalpseudo's campus library

I DANATE BADE SEARCH STREET STREE

Author's Note: the following article is purely fictitious. Any similarity to an existing situation is coincidental and was not intended by the author.

The scene is in the Dalpseudo University Library, a decaying stone structure where the only sounds are those of copulating pigeons and crumbling mortar. From the moment the student steps inside the door, he is aware of a prevailing .atmosphere of reverent silence, not unlike that in a funeral parlor (although the latter is more stimulating) The student feels the gaze of many eyes upon him as he makes his way to the desk of the librarian. It becomes clear to him that his motives for entering the building are under suspicion. Assuming what he hopes to be a sincere forthright expression, he approaches the least severe-looking of the ladies in charge.

Clearing his throat nervously, he croaks a greeting, which is met with stony silence. He smiles, and this overture is scrutinized with open hostility. Throwing caution to the winds, he asks for directions to the card file. The librarian thrusts a bony digit in the appropriate direction. In eager excitement at this unexpected response, he thanks her conversationally, but once again, there is no sign that he has been heard. Could it be possible, he speculates to himself, that the entire place is staffed by deafmutes?

Near the card file, he finds a convenient pencil (length 1/4 ") bolted to the table by a huge chain, similar to those used to secure ships in their berths. another female follows his every movement

carefully. He decides against stealing the pencil (which has no lead) for his chances of escaping with 200 pounds of chain clanking in his pocket are slim. He now has catalogue number written on a a scrap of paper, and rashly de-cides to attempt to find the book. He walks to the desk, and states his need. The librarians spring to life. He is plied with questions from all sides; does he have any form of identification? does he have proof that he is a registered student at Dalpseudo University? How is his credit rating? is his father employed steadily? does he realize what a great privilege it is to be allowed into the Holy of Holies (known as the Stacks in library jargon).

His admittance is cleared at last, although he has now missed two classes while waiting. However, he now feels that it must be worthwhile to receive an education if he must go to this much trouble to read just one book. He turns towards the stacks and there he sees signs on the wall saying: "We reserve the right to examine the contents of briefcases and any other receptacles upon leaving the stacks," He touches the doorknob and the inoffensive article comes to life in his hand; a resounding buzz fills the air. Somewhat dazed, he realizes that he has not set off the burglar alarm, but is holding the craftily-contrived electric doorknob in his hand, and is meant to turn the knob and push. The door swings shut behind him; once inside the sacred stacks, he has time to stop and think.

Obviously he is suspected of a reat crime against the literary masterpieces of his day. And here we see a change come over this honest ethical young man. He who has never had any previous

record of petty larceny, is now plotting revenge against the system. He slinks stealthily up and down the aisles, amassing a great collection of light reading, useful reference volumes, and a variety of other interesting works. He conceals them carefully about his person. Upon leaving, he is asked by a librarian (male) to strip down to his underwear, and is thoroughly searched. He has been successful. The fourteen books concealed in his athletic support were overlooked. He leaves the mouldy air of the library in a mood of elation.

It is because of the frequency of such incidents which are doubtless the result of unwarranted and ludicrous measures of : 1pposed prevention, that the students of Dalpseudo University wonder whether the recent reorganization of their library was undertaken solely for the benefit of the librarians themselves, who now have so many loftier pursuits to follow than the aiding of students in the use of this essential organ of university education.

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U of Western Ontario (\$775-885);

U of Windsor (\$800); York Uni-

versity (\$815). MANITOBA: U of Manitoba

katchewan (\$596-650).

SASKATCHEWAN: U of Sas-

ALBERTA: U of Alberta (\$615-

(\$475-630); Notre Dame U (\$595);

Simon Fraser U (\$640); Univer-

KENNY KLEAN SAYS. .

sity of Victoria (\$595-630).

Dalhousie tenants will pay *25 more University residents face rent hikes

By DONALD SELLAR Canadian University Press

From Vancouver to Halifax. students are being hit in the pocketbook by a general rent increase in university-sponsored housing facilities.

Spiralling food costs, increasing wages and higher operating costs are being blamed for the rent hikes -- which average about 10 per cent across the board.

As residence administrators pore over columns of red-inked figures these days and submit estimates for next year's operations, they seem to be reaching the same, inescapable conclusion:

Rents must go up.

Many residence administrators, however, are reluctant to say what the increases will amount to in many cases.

Housing directors contacted at several Canadian universities during the past week - perhaps fearful of angry student reaction to rent hikes - refused to reveal what new fee schedules they will recommend to their particular board of governors.

More than one would say only that he intends to recommend rent"adjustments" for next year. And in university budgets these days, "adjustments" is a good synonym for "increases".

Already, increases for next year have been announced or rumored at the universities of B.C .. Alberta, Saskatchewan, Manitoba, United College, Queen's Carleton Ottawa, Carleton, Queen's, Ottawa. Waterloo, Saint Mary's and Mount Allison.

As Canadian Union of Students vice-president Dave Young puts it, residence students are the easiest to mobilize in any campaign, mainly because they live in close association with one another and are thus easy to gather together.

Student reaction thus far to the prospect or threat of room and board increases has been predictable, with the usual programs of protest and weighty briefs to provincial governments or boards of governors being the order of the day.

The current CUS Ontario regional newsletter reports student efforts to obtain "clear state-ments" from universities about next year's residence fees have been unsuccessful.

The newsletter says rent rises appear "virtually certain at Queen's and Carleton, while at Ottawa there is even some talk of closing down existing residences because of lack of operating funds". It also criticizes the Ontario government for failing to state its position on uni-

he

versity housing.

are circulating freely.

At Edmonton, about 1,500 resi- But Lowes is wrong when he dence-dwellers doomed to pay says UBC rates are high. As of \$8 more per month for room and last fall, they were the lowest board in September, are pre- in Canada, with a floor of \$475 paring to demonstrate to back up per academic year and a ceiling their demands for a hold-the- of \$630. University of Ottawa line policy on rents.

sity students are still trying to but this is attributed largely to stave off a rent increase by em- the fact that meals there aren't ploying a slightly different ap- provided in university facilities. proach. Male residents there vo- Following are 1966-67 DBS ted last week to cut down on their figures for university-operated maid and janitorial services. residences in Canada. These sta-This move is expected to save tistics don't apply to off-campus them each \$30 to \$40 per academic year.

Dalhousie University has announced that residence rent in clothing and entertainment. the men's and women's dormitories will increase by \$25, ef- University (\$600). fective in September of this year.

At Manitoba, the residence rent increase has already been announced, but strangely enough, one student leader there has come out in favor of the \$86 annual increase being planned for 1,000 U of M students living in 10 residences.

Bill Lowes, who recently resigned as residence council president, says the increase is "very justified. Compared to fees at British Columbia and Eastern universities, we are far below their cost."

And he's partly right, too. Even with the increase at University of Manitoba, students will

be able to live in residence for a minimum of \$622. Even the posh facilities at University College at U of M rent for \$726 which is only about \$30 above the national average. A survey of 35 residence rent

schedules obtained from the Do-Meanwhile, across the country, minion Bureau of Statistics in the inevitable rumors of rent Ottawa shows an average room hikes and some announcements and-board rate of about \$695 per academic year.

residence fees are listed as the

At Kingston, Queen's Univer- highest in Canada (\$800-1,000), private quarters, and costs shown don't include transportation and personal expenditures for books,

NEWFOUNDLAND: Memorial

PRINCE EDWARD ISLAND: St.

Dunstan's University (\$485).

NEW BRUNSWICK: University of Moncton (\$650-700); Mount Allison University (\$665); University of New Brunswick (\$700- (\$538-665). 750); Saint Thomas University (\$600).

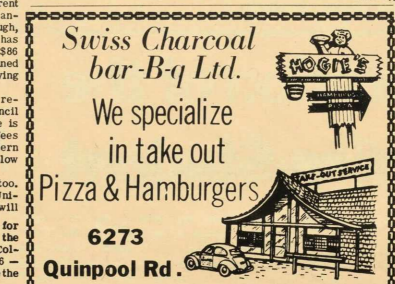
NOVA SCOTIA: Acadia University (\$725); Dalhousie Uni - 675); U of Calgary (\$575-630). versity (\$683-733); Mt. St. Vi - BRITISH COLUMBIA: U of B.C. cent (\$700); St. Francis Xavier University (\$690); St. Mary's (\$730).

QUEBEC: Bishop's (\$650-750); McGill (\$725-970); Sir George

Williams (no residences).

ONTARIO: Brock (no residences); Carleton (\$751-791); Guelph (\$700 for two trimesters); Lakehead (\$675-725); McMaster (\$775); U of Ottawa (\$800-1,000); Queen's (\$690-869); Laurentian (\$750); U of Toronto (\$680-750);

Trent (\$750); U of Waterloo (\$700-800) (regular academic year); Waterloo Lutheran (\$745);





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THE DALHOUSIE GAZETTE

The Dalhunsie Gazette

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Volume 99, No. 1 Halifax, Nova Scotia SI	EPTEMBER 11, 1967
KIM CAMERON Editor-in-Chief DAVID DAY. LINDA GILLINGWATER ROBIN ENDRES GAY MacINTOSH ELIZABETH SHANNON GUY MASLAND SHEILA BROWNE BARBARA KIMBER FRANK WILSON JOHN MCKILLOP MAUREEN PHINNEY CAROLE CHISHOLM, ARLENE MERCHANT ANGUS GARDNER, SHARON COOK. BOB BROWN, DON RUSSELL, STEPHEN ARCHIBALD DAVID DAY	

Declaration of the Canadian Student

(Proposed at recent Canadian Union of Stu- organizations and other groups in society dents Conference)

1. Education is a productive social process the essence of which is dialogue and co-operative intellectual effort to create, assimilate and disseminate knowledge of man's social and natural environment and the attainment of the ability to cope with and transform them. The principal goal of education is to serve society by liberating the full potential of all citizens as (free, creative, thinking and acting) human beings and to help achieve real equality of essential condition in a (classless) community (where people are truly free and equal).

2. The student is a young intellectual worker engaged in a productive social process for which he gives his labor and must be remunerated.

His productivity is manifested in the immediate and the future by the fulfillment of the following rights and duties:

(1) The right and duty to improve himself as a social being and contribute to the educational process and the cultural, political and economic development of society by:

- (a) Expanding the frontiers of knowledge through research and the objective analysis of old hypotheses and ideas and the formation of new ones.
- (b) Helping others to learn by sharing

such as progressive labor unions which seek to democratize other institutions tion in Canada which dared to exand fundamental social change. Realizing that educational reform will never come in a vacuum or without a general intended to turn the people away transformation of society values and in- from reality. stitutional arrangements, the student union must seek to engage in joint actions with these bodies using such means as briefs of student opinion, educational and action nam war, the anti-war movement programs, strikes and civil disobedience. combined pressure tactics and lobbying etc.

The student has the duty to assure that the educational and the social systems are making this the first truly accessible and democratic so that student demands will not be those of an elite group demands will not be those of an elite group but will serve the interests of the whole society. katoon, and Vancouver joined those from Montreal, Toronto and Ottawa.) The newspapers essociety.

(3) The right and duty to demand an environment in school and society conducive to the accomplishment of his intellectual and political work as a student and a citizen. This includes pushing for goals of a son assasin, Pearson acomdemocratic classless society, the necessary tools to fulfill his educational goals ing theatre and the mine troup and good teaching by professors who ful- organized by students from Torfill their duties as intellectual workers onto. At LaFontaine park there and citizens.



Voice of the Student A step forward

By JOE YOUNG

July 1 saw only one demonstrapose the role of the Canadian government in today's world, in face of the avalanche of eulogies

While the Liberal government was doing its best to divert the people's attention away from Canada's complicity in the Vietwas graphically reminding them that the Vietnamese too are a part of this world. Not only were there marchers from Montreal, but for the first time the western part of Canada was also present, Canada - wide demonstration. (Banners from Regina, Sastimated that there were 2,000 on the demonstration and the police estimate was 2,500.

The march started at Dominion Square and proceeded to LaFontaine park, to the sound of chants: Withdraw U.S. Troops! and Johnplice! A particularly impressive section of the march was the livwere several speakers: Laurier LaPierre, Quebec NDP, Dimitri Roussopoulus of the Montreal protessors committee JOe The demonstration was felt to be a success, particularly at the Montreal end. It was the largest united demonstration ever held in the city. It was organized by a committee containing the oldtraditional groups, the student com-mittees, the Voice of Women, Le Voix deQuebec sur Vietnam, the RIN, NDPers, and the professors. The involvement of the Quebec nationalists and the support of the NDP (party leader Tommy augurs well for the broadening of the anti-war movement. One disappointing feature was the withfederations, the FTQ and the

CSN, because of fears about the separatists. However, one organizer of the march expressed the point of view that they will definitely participate in the next action due to the growing sentiment against the war.

Toronto participation was about 250 people, somewhat less than previously. There were several reasons for this but the primary reason was the unenthusiastic response to the action by the more established peace groups. While the response on the part of young people who had never participated before in a demonstration was extremely encouraging, participation by some veteran organizations was uninspiring. The action revealed increasing opposition to U.S. aggression but it showed at the same time that the anti - war movement has not yet solved its organizational difficulties.

The July 1 march reflected a sustained sentiment amongst the Canadian people against the war and thus provided the clearest and most urgent reason why the anti - war movement must overcome the problem of unity. The basis for a solution to this problem is unity in a common non-exclusionist action.

ENROLMENT

- his preceptions and thoughts with his fellow students and constructively criticizing theirs.
- (c) Engaging in radical action to collectively (and individually) confront society with new knowledge and attitudes developed through intellectual work and promote consequent action to bring reforms into practice in accordance with the theoretical discoveries.
- (d) Playing a full part in the life of the community as a citizen.

(2) The right to form a democratic representative union of students as a vehicle for collective syndical action within educational institutions and both national and global society. The union must be free to ally itself with student and youth

(4) The right and duty to participate re-(4) The right and duty to participate re-young, Chairman of the Student sponsibly as a worker in the shaping of Association to End the War in his educational and social environments Vietnam and speakers from the and make basic decisions about the con- American Student Mobilization ditions and nature of his intellectual work Committee and le Rassemble-ment pour l'Independance Naand the goals served by educational in- tional, a separatist party. stitutions as a full member of the academic community and society.

(5) The right to be remunerated for his intellectual work and to be free to continue his education without any material, economic, social or psychological barriers created by the absence of real equality of essential condition.

He has the duty and right to contribute to society in the future by engaging in Douglas endorsed the call) other productive processes for which he gives of his labor, the nature and value of which will have been greatly improved drawal of the two trade union by his previous educational work.

RAPIDLY

Enrolment in the Faculty of Graduate Studies at Dalhousie University contunues to increase rapidly.

Dr. Guy R. MacLean, Dean of Graduate Studies, said that applications and inquiries for enrolment this year was also a record 2,420, compared with the 1,649 who applied in 1965-66.

So far this year, said Dr. Mac-Lean, more than 870 applications had been received for admission next year.

Dr. MacLean added that the percentage of students accepted from the number who applied was growing smaller annually, although total enrolment was increasing substantially.

The Faculty of Graduate Studies now offers 23 programs for master's degrees, and 13 for the degree of Philosophy.

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he indiana he traine tr	(A) If the lecturer uses the blackboard, is his writing legible	68.75	12.50	85	15	79.48	15,38	80.64	19.35	22.03	1,69	70.17	5,26	94		100			45.45
printed he should indic form, the try to the questi clusions, it sider the course in 1 the other method of results shou ful.	(B) If the lecturer does not use the blackboard, do you feel using it would help clarify his remarks?	12.50	25.00	0	10	7,69	0,00	0.00	0.00	20.33	54,23	17.54	31.57			5	0	18,18	10.10
pri sho for to t clu clu clu the me res ful	3. Answer both (A) or (B) (A) In the classroom, does the lecturer appear to be knowledge.	100.00	0.00	100	0	97.43	0.00	96.77	3.22	98.30	5.08	94.73	5.26	.94	6	100	0	90,90	9.09
rad- fler- bos- bos- bos- trs a uide that that cal- cal- re- are	(B) Does the lecturer have the ability to clarify and explain	93.75	0.00	75	15	71.79	25.64	87.09	9.67	91.52	6.77	85,96	10.52	72	16	100	0	90.90	0.00
e on the gr s expected to of consid ident in cho abensive gr abensive gr itent than niversity o tabulated stionnaire	difficult concepts? 4. (A) Does the lecturer require student preparation of material	6.25	87.50	5	95	56.41	41.02	25.80	74.19	30.50	64.40	15.78	75.43	16	83	5	95	36.36	54.54
on t expe of c dent i se it hensi iver iver iterul tionr	(B) Does the lecture? encourage questions from students dur-	81.25	18.75	70	25	74.35	23.07	83.87	6.45	16.94	79.66	100.00	1.75	16	83	- 50	50	100.00	0.00
note It is I be e stu ecau npre cont ie un the the	ing class time?(C) If he does not, do you feel questions should be discussed during class time? (Ans. only if (B) was no)	25.00	6.25	10	20	28.20	5.12	12,90	3.22	35.59	52.54	3.50	1.75	44	33	13	40		0.00
e theophile a	5. Is the lecturer available for consultation with students? (Answer only if you have attempted to see him.)	87.50	0.00	85	0	41,02	0.00	70.96	3.22	55.93	1.69	54.38	5.26	38	0	90	0	100.00	
lectures, and ing procedure the booklet w able value tot ing courses, much more co to the cours contained in endar. In addition sponses to th	6. Did the lecturer distribute the course material evenly through- out the year?	87.50	12.50	25	75	17.94	79.48	96.77	3.22 29.03	88.13 86.44	3.38 11.86	75.43	24.56 1.75	76 16	11 83	+	0	81.81	0.00
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	8. (A) Were the lectures valuable to your understanding of this	93.75	6.25	85	15	94.87	5.12	90,32	9.67	84.74	13.55	87,71	7.01	88	12	95	5	90.90	9.09
a greater became the final littee did littee did at regis- ten sum- s. These explana- ecourses, es of the	(B) Can this course be passed by studying only the texts or readings?	43.75	50.00	30	-		66.66	16.12 32.25	77.41	57.62 45.76	40.67 52.54	54.38 35,08	40.35	50 22	50	40	60 81	27.27 90 . 90	0.00
ch gr tit be mitte mitte ntrik itten ses. ses. ses	9. Do you think tutorials (are) (would be) useful in this course?10. Do you feel ".at your mark in this course will depend too much	31,25	1.	25			17.94		64.51		49.15	14.03	80.70	55	45	5 45	60	36.36	36.36
the project proved much greater than was anticipated, it became impossible to complete the final stage. Even so, the committee did make a substantial contribution. In a booklet available at regis- tration, there are written sum- maries of fifty courses. These summaries contain an explana- tion of the content of the courses, the objects and purposes of the	10. Do you need that your mark in this course will depend the pend to be and on the final exam?11. (A) If assignments were given and marked, do you feel they were	6.25		and the second			25.64 7.69		12.90		5.08	61.40	3.50	61		45	0	54.54	27.27
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proj was ossih ven ven ven ven ven t bod ion, t loo, t loo, t of t	12. Do you feel the lecturer— (A) Assumed too much prior knowledge	0.00		19	5	30.76 10.25	-	9.67 6.45		32.20		8.77 12.28		5	5	18		90.90	0
the than than than E E E trat the the the	 (B) Assumed too little prior knowledge (C) Integrated past knowledge with present course 	<u>6.23</u> 93.73 12.50	5	55	5	48.71		74.19	9	61.01 38.98		68.42 15.78		77	-	77		0.00	2
een oond ses. ped klet eeg- on- ults hey	 (c) Integrated past knowledge with present course (a) Covered too much material (B) Covered too little material 	12.50		5		5.12 43.58	4.2.5	<u>16.12</u> 67.74	2	<u>1.69</u> 55.93		8.77 59.64		33	3	91	5	0.00	9
ve b sec bool bool did c res fter t	(C) Covered an amount you feel appropriate 14. Was your attendance at class about — (A) 100 per cent	25.00	0	40	5	28.20		32.25	5	37.28		54.38 38.59		38	8	3	5	54.54 27.27	7
and and mitte sh a sh a sh a sh a f the es, at	(B) 90 per cent (C) 80 per cent	25.0	0	4		48.71 12.82		12.90	0	22.03		5.26		27	7	18	3	18.18	and the second second
graduate courses. The courses which have been evaluated are first and second year Arts and Science courses. Originally, the committee hoped to be able to publish a booklet which would be available at reg- istration and which would con- tain a summary of the results of the questionnaires, after they hoped	15. From your point of view, has this course been worthwhile learning experience?	81.2	5 18.7	5 9	0 1	0 84.61	15.38	67.74	4 25.80	67.79	30.50	91.22	5.26	8;	3 1	1 100		0 72.72	2 27.27
ourse rses are and the the the the numan stion nalys	B. READING AND-OR TEXTS		-											1.00			1.		
ate cour cour ted Arts ablé wou con a blé wou con a sur sur sur	1. Were the outside readings (if any) (A) Too advanced	6.2			0	12.82	_	9.6		13.55	5	5.26 3.50		1	2.		0	36.36	0
The radu: rigin be valua and rigin ad be ad be	(B) Too elementary (C) Satisfactory	.0 87.5		10	0	79.48		12.9	0	72.88	3	78,94		8	8	9	0	63.63	3
riteriratione m	2. Was the text (if any) (A) Too advanced	0	00	-	0	7.69		48.3	8	6.77		5.26			0			.00	
TH rojectrojection chair chair chair chair chair rom nem mem mem ted thed thed thed the	(B) Too elementary (C) Satisfactory	50.0	0		0	76.92	0.00	25.8	30	62.7		71.92		3	8 33 4	9	0	54.54 545.45	
HWOR TH Intator i is a proj , and was ler the cha lacDonald udent, a co urculty me the questi- listributed diffry und	3. If there is no assigned text, would one be useful? 4. Were the texts and or readings—	<u>25.0</u> 93.7			00	0 89.74	0.00			2 79.6	6 5.08	8 84.21	5.26	10	0	0 9	5	5 81.81	
ASHW mention iton iton iton iton iton iton and Juden Macon, actual facilitation facilitation iton	(A) Integrated with the course (B) Too numerous	18.7	75 62.5	50 4		0 , 82.05	10.2	5 9.6	67 35,4	8 <u>50.8</u> 3 77.9	4 28.8	1 52.63 8 89.47		5 7	0 3	$\frac{8}{5}$ 8	0 <u>60</u> 6 5	0 72.72	
MY . Comi aluat aluat bill Bill ence with buduce hund	(C) Useful for the courseC. LAB OR TUTORIAL (IF ANY)					a local		121	4 8				0.00					0.00	0.00
GUM de Ev de Ev de Cu de	 LAB OR TUTORIAL (IF ANY) Do you feel your lab demonstrator (tutor) competent? Did the lab (tutorial) coordinate and supplement lecture mat- 		0.0			0.00					1							.00	
By GUMMY ASHWORTH Junior Commentator Junior Commentator Course Evaluation is a project e of the Student Union, and was in- titiated last year. Under the chair- manship of Bill MacDonald, a t post-grad science student, a com- mittee met with faculty mem- bers, and produced the question- naire, which was distributed to about fifteen hundred and fifty hunder-	erial? The answer to the above 2 questions refer to		00 0.0		-	0.00	0.00											.0	0.00
of th ittiat man post post nair nair	(A) Lab, (B) Tutorial.	0.0	0.0	00	1	1	F	9.6	67 0.0	0 0.0	0 0.00	0.00	0.00				1. 1. P.		100

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Page 5

THE DALHOUSIE GAZETTE

COURSE EVALUATION

SEPTEMBER 11, 1967

1

the many highland bright looks of Bobbie Brooks it's part of the affluent look of fall at Eaton's



B. Pocketeer cardigan, price, each \$14.98 Multi-plaid kilties, price, each \$14.98

C. Tri-tone racy pullover, price, each \$11.98 Panel front pleated skirt, price, each \$13.98



Β.

Page 6

The affluent look of fall

The affluent look of all . . . the rich fashion appeal the fabrics of the finest woolen and orlon yarns. Tailored neatly and trimly . . . a quality collection in on the go colours in action styles; Truly an affluent collection for fall.

Bobbie Brooks at Eaton's, Halifax

glow commotion '67 . . . gets you rolling with glow together separates that happily land you anywhere there's action. Hop into these colour-dashed swap-arates and you're on the bright track for autumn! All, 100% wool. Sizes 5 to 15.

> D. Belted jacket, price, Short-sleeve sweater, price, each \$7.98 A-shaped skirt, price,

each \$19.98 each \$10.98

E. Long sleeve sweater, price, each \$9.98 Fly front pants, price, each \$14.98 Checked skirt jacket, price, each \$14.98

EATON'S

there's so much more for you at Eaton's

COURSE	SOC.	202	SOC.	203	PHILO	DS. 100	PSYC	H. 100	PSYC	H. 200	PSYC	H. 201	PSYC	H. 201	PS YC	н. 201	LAT	TIN 100	GERM	IAN 100	RUSS
PROFESSOR	STEVE	ENSON	CRAM	BERG	MCLI	ENNAN	JAN	IES	WOOI	DARD	MCN	ULTY	CLA	RKE	CA	IRD			ROUL	STON	N
ANSWERS	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES
1. Is the lecturer's speech clear and audible? 2. Answer either (A) or (B)	23.25	74.41	100.00	0.00	97.33	1,33	89.95	10.52	88.57	12.85		0.00			60.71	39.28	100	0	83		100
(A) If the lecturer uses the blackboard, is his writing legible					1200	1.16.20	1000	- 10													
and understandable?	60,46	37.20	58.82	11,76	90.66	6.66	88.99	8.13	65,71	34.28	100.00	0.00	67.85	21.42	71.42	21.42	73	0	88	0	100
(B) If the lecturer does not use the blackboard, do you feel us- ing it would help clarify his remarks?	9,30	2,32	16.17	25,00	1.33	2.66		0.00													
3. Answer both (A) or (B)				20,00	1.00	2.00	5.26	2.39	5.71	2.85	3.57	0.00	7.14	10.71	7.14	7.14	0	27	5	5	0
(A) In the classroom, does the lecturer appear to be knowledge- able and competent in his field?	72.09	23.25	98.52	1.47	100.00	0.00	92.34	5.74	80,00	22,85	100.00	0.00	00.05	- 14	00.05	- 14					
(B) Does the lecturer have the ability to clarify and explain			· Valera	A Section							100.00	0.00	92,85	7,14	92.85	7.14	100	0	100	0	100
difficult concepts? 4. (A) Does the lecturer require student preparation of material	34,88	65.11	95.58	1.47	86.66	13.33	49.28	38.27	38.57	57.14	96,42	3.57	50.00	39.28	57.14	39.28	77	18	100	0	90
prior to the lecture?	13,95	83.72	50,00	42,64	13.33	84.00	51.67	43.06	4.28	97,14	10.71	85.71	14.28	85,71	14.28	85.71	100	0	100	0	90
(B) Does the lecturer encourage questions from students dur- ing class time?	69.76	25,58	97.05	2.94	98.66	1 22	75.50	00 ==	70.00					2						Ť	
(C) If he does not, do you feel questions should be discussed						1.33	75.59	20,57	70.00	31,42	92.85	7.14	71.42	25.00	71.42	25,00	83	12	100	0	100
during class time? (Ans. only if (B) was no) 5. Is the lecturer available for consultation with students?	25.58	6.97	4.41	7.35	5.33	0.00	12.91	11.96	25.71	7.14	3.57	0.00	14.28	3.57	14.28	7.14	11	6	5	80	60
(Answer only if you have attempted to see him.)	81.39	2.32	94.11	0.00	52.00	1.33	28.70	11.00	45.71	4,28	21.42	0.00	10.71	7.14	14.28	3.57	20	0	100		50
6. Did the lecturer distribute the course material evenly through- out the year?	58.13	27.90	82.35	11.76	88.00	0.22												0	100		70
7. (A) Did the lecturer convey an enthusiasm for his subject?	32,55	58.13	98.52	0.00	97.33	9.33 2.66	77.03 82.77	18.66 14.35	65.71 64.28			3.57	75.00	21.42 46.42		14.28	55	45	94	0	100
(B) Did the lecturer stimulate your interest for this subject?8. (A) Were the lectures valuable to your understanding of this	13.95	81,39	94.11	4.41	70.66	26.66	46.41	39.23	28,57	70.00		7.14	39.28	46.42	50.00 39.28	50.00 46.42	94 61	39	<u>94</u> 94	0	<u>70</u> 100
course?	41.86	55.81	91.17	7.35	96.00	4.00	69.37	28,70	62.85	37,14		3.57	71.42			00.14		10			
(B) Can this course be passed by studying only the texts or readings?						- /					00.14	5.51	11.14	28.57	67.85	32,14	77	18	77	11	100
9. Do you think tutorials (are) (would be) useful in this course?		34.88	27.94			72.00	60.28	31.57	24.28		14.28	71.42	39.28	57.14	35,71	60.71	55	45	38	44	40
10. Do you feel that your mark in this course will depend too much	44,18	51.16	50.00	48.52	50.66	49.33	54.54	43.54	42,85	58,57	46.42	39.28	53.57	42.85	50.00	46,42	27	63	27	55	20
on the final exam?	9.30	88.37	8.82	89.70	45.33	49.33	53.11	40.66	11.42	90.00	25.00	71.42	28.57	67.85	28.57	67.85	22	68	11	72	20
11. (A) If assignments were given and marked, do you feel they were marked fairly?	79.06	18.60	75.00	5,88	82,66	1 22	52.63	5.26	84,28	19.05	7 14	0.00	14.00	0.00			-				
(B) Were assignments helpful?	69.76		67.64	10.29	68.00	1.33	51.67	6.69	67,14		7.14	0.00	14.28 3.57	0.00 3.57	10.71	0.00 7.14	38 50	7	88	0	100
(C) If there were no assignments, or if they were not marked, should assignments be given and marked?	13.95	0.00	8.82	17 64	0.00														94		90
12. Do you feel the lecturer—	10.00	0.00	0.04	17,64	8.00	10.66	29.18	19.61	11,42	5.71	25.00	64.28	25.00	71.42	35.71	60,71	11	6	5	0	30
(A) Assumed too much prior knowledge (B) Assumed too little prior knowledge	44.18 9.30		10.29 1.47		10.66	-	23.44	1.1	20.00		21.42		25.00		28,57		33		0		10
(C) Integrated past knowledge with present course	32.55		82.35	-	4.00		5,26		10.00 67.14		0.00		3.57 71.42	-	0.00		0		0		10
13. (A) Covered too much material	18,60		10,29		18.66		30,14		7.14		17.85		28,57		28.57		67 33	1	83		60 20
(B) Covered too little material (C) Covered an amount you feel appropriate	23,25		8.82 73.52		0.00		3.34		31.42		3.57		10.71		7.14		0		0		0
14. Was your attendance at class about — (A) 100 per cent	34.88	1000	30.88		77.33		62.20 48.80		61.42 40.00		75.00		64.28 64.28		64.28		67	and the second	100		80
(B) 90 per cent	39.53		42.64		45.33		34.44		41.42		10.71		28.57		71.42		16 38		44		20
15. From your point of view, has this course been worthwhile	13.95		22.05		21.33		15.31		12.85	-	3,57		7.14		3.57		38		33		30
learning experience?	44.18	46.51	94.11	2.94	77.33	18.66	66,02	28,70	65.71	34.28	92.85	7.14	67.85	28.57	71.42	28.57	50	50	77		90
B. READING AND OR TEXTS	47.	Yest							101												
1. Were the outside readings (if any)		1.1	2014								12.1.1		A. LANS		La nel a						
(A) Too advanced	<u>30.23</u> 4.65		7.35	1.1	13.33	and have	32,53		32.85		.00		3.57	1973	3.57		0	1.26	5	100	0
(B) Too elementary (C) Satisfactory	4.65 62.79	-	1.47 91.17		1.33 54.66		32.53 1.43 55.50		0.00		.00 53.57		3.57		3.57		0		Ö		0
2. Was the text (if any)		1997			70.50.89		00.00	100	04.40		00.07		00.71		57,14	-	16		33		50
(A) Too advanced (B) Too elementary	<u>9.30</u> 4.65		7.35		22.66		12.44 1.91	1.1	4.28	1997 B	3.57		10.71		14.28	1. 1. 1.	33	105.1	5		10
(C) Satisfactory	65,11		85.29		.00		67.46		5.71 48.57		7.14		3.57	-	3.57		0		0		0
 If there is no assigned text, would one be useful? Were the texts and or readings— 	11,62	2,32	7.35	5.88	4.00	2,66	20.09	6.22	52.85	4.28	3,57	0.00	7.14	3.57	7.14	3.57	61	7	00		10
(A) Integrated with the course	74.41	16.27	72.05	13.23	84.00	6,66	84.21	5.26	71.42	17.14	79 50	7.14	64,28	21 40		21.42					
(B) Too numerous (C) Useful for the course	44.18	27,90	29.41	48.52	20.00	57,33	36.84	45.93	14.28	65.71	78.57	75.00	14.28	67.85	14.28	21.42	72	0 61	72	0	754
	67.44	4.65	76,47	4.41	80.00	6.66	75.59	7.65	77.14	17.14	85.71	0.00	78.57		82.14	7,14	72	0	72	0	80
C. LAB OR TUTORIAL (IF ANY) 1. Do you feel your lab demonstrator (tutor) competent?	65 11	25.58	1 40	0.00	0.00	0.00	05				19					17 92 - 3 -					1.
2. Did the lab (tutorial) coordinate and supplement lecture mat-	1.1.2.1.2.1.2.1		1,47	0.00	0.00	0.00	05.55	24.40	80.00	14.28	0.00	0.00	0.00	0.00	0.00	0.00	100	Q	16	0	100
erial? The answer to the above 2 questions refer to	41.86	51.16	1.47	1.47	.00	0.00	43.06	43.06	51.42	37.14	.00	0.00	.00	0.00	.00	0.00	100	0	44	11	50
(A) Lab, (B) Tutorial.					the second second	1.2.4.1.2.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.															

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COURSE	SOC.	202	SOC.	203	PHILO	DS. 100	PSYC	H. 100	PSYC	Н. 200	PSYC	H. 201	PSYC	H. 201	PS YC	СН. 201	LAT	TIN 100	GERN	AAN 100	RUSS	SIA
PROFESSOR	STEV	ENSON	CRAM	BERG	MCLH	ENNAN	JAN	IES	WOOI	DARD	MCN	ULTY	CLA	RKE	C.	AIRD			ROUL	STON	N	NE
ANSWERS	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	5
1. Is the lecturer's speech clear and audible?	23.25	74,41	100.00	0.00	97.33	1.33	89.95	10.52	88.57	12.85	100.00	0,00	57.14	42.85	60.71		100	0	83		100	00
2. Answer either (A) or (B)(A) If the lecturer uses the blackboard, is his writing legible			1																			
and understandable?	60.46	37.20	58.82	11.76	90,66	6.66	88,99	8.13	65.71	34.28	100.00	0.00	67.85	21.42	71.42	21.42	73	0	8.8	0	100	00
(B) If the lecturer does not use the blackboard, do you feel us.																					100	~
ing it would help clarify his remarks? 3. Answer both (A) or (B)	9,30	2,32	16.17	25,00	1.33	2,66	5.26	2.39	5.71	2.85	3.57	0.00	7.14	10.71	7.14	7,14	0	27	5	5	0	0
(A) In the classroom, does the lecturer appear to be knowledge.			1.12																			
able and competent in his field?	72.09	23.25	98.52	1,47	100.00	0.00	92.34	5,74	80,00	22.85	100.00	0.00	92.85	7,14	92.85	7.14	100	0	100	0	100	00
(B) Does the lecturer have the ability to clarify and explain difficult concepts?	34.88	65.11	95.58	1.47	86.66	13.33	49.28	38.27	38.57	57.14	00.40	0.50	50.00									Ĩ
4. (A) Does the lecturer require student preparation of material						10.00	40,20	00.41	50.01	01.14	96,42	3.57	50.00	39,28	57.14	39.28	77	18	100	0	90	0
prior to the lecture?	13.95	83,72	50.00	42,64	13.33	84.00	51.67	43.06	4.28	97,14	10.71	85.71	14.28	85,71	14.28	85.71	100	0	100	0	90	0
(B) Does the lecturer encourage questions from students dur- ing class time?	69.76	25,58	97.05	2,94	98,66	1,33	75 50	20 55	70.00	01.40	02.05	7.14	71.40	05.00								Ē
(C) If he does not, do you feel questions should be discussed	00.10					1.00	75,59	20,57	70,00	31,42	92,85	7.14	71.42	25.00	71.42	25.00	83	12	100	0	100	0
during class time? (Ans. only if (B) was no)	25.58	6,97	4.41	7.35	5,33	0.00	12.91	11.96	25.71	7.14	3.57	0.00	14.28	3.57	14.28	7.14	11	6	5	80	60	0
5. Is the lecturer available for consultation with students? (Answer only if you have attempted to see him.)	81.39	2.32	94.11	0.00	52.00	1.33	28.70	11.00	AE 71	4.90	21 42	0.00	10.71	7.14					- V		00	1
6. Did the lecturer distribute the course material evenly through-				0.00		1.00		11.00	45.71		21.42	0.00	10.71	7.14	14.28	3.57	22	0	100	0	70	0
out the year?	58.13		82.35	11.76		9,33	77.03	18,66	65.71		85.71	3.57	75.00	21.42	82.14	14.28	55	45	94	0	100	0
7. (A) Did the lecturer convey an enthusiasm for his subject?(B) Did the lecturer stimulate your interest for this subject?	32.55	58.13	98.52 94.11	0.00	97.33	2.66	82.77	14.35	64,28	37.14	100.00	0.00	46.42		50.00	50.00	94	6	94	0	70	0
8. (A) Were the lectures valuable to your understanding of this	13.95	81,39	94,11	4.41	70.66	26.66	46.41	39.23	28,57	70.00	92,85	7.14	39.28	46.42	39.28	46.42	61	39	94	0	100	0
course?	41.86	55.81	91.17	7.35	96.00	4.00	69,37	28,70	62.85	37.14	96.42	3.57	71.42	28.57	67.85	32.14	77	18	77	11	100	0
(B) Can this course be passed by studying only the texts or readings?	10 02	24.00	27.94	00.00	24.00	72.00	60.90	0.1	04.00		14.00										100	Y
9. Do you think tutorials (are) (would be) useful in this course?	48,83		50.00		24.00 50.66	72.00	60.28	31.57	24,28		14.28		39.28	57.14		60.71	55	45	38	44	40	0
10. Do you feel that your mark in this course will depend too much	- TT. 10	51.10	50.00	40,04	50.00	49.33	54.54	43.54	42,85	58,57	46.42	39,28	53.57	42,85	50.00	46,42	27	63	27	55	20	0
on the final exam?	9,30	88.37	8.82	89.70	45.33	49.33	53.11	40.66	11.42	90.00	25,00	71.42	28.57	67.85	28,57	67.85	22	68	11	72	20	0
11. (A) If assignments were given and marked, do you feel they were marked fairly?	70.00	18.60	75.00	= 0.0	00.00	1.00	59.00	5.90	0.4.00											12	20	ŕ
(B) Were assignments helpful?	<u>79.06</u> 69.76		67.64	5.88	82.66 68.00	1,33 12.00	52.63 51.67	5.26 6,69	84,28		7.14	0.00	14.28	0.00	10.71	0.00	38	7	88	0	100	0
(C) If there were no assignments, or if they were not marked.						14:00	01.01	0.09	67,14	44.00	3.57	0.00	3.57	3.57	3.57	7.14	50	0		0	90	0
should assignments be given and marked? 12. Do you feel the lecturer—	13.95	0.00	8,82	17.64	8.00	10.66	29.18	19,61	11,42	5,71	25.00	64.28	25.00	71.42	35.71	60.71	11	6	5	0	30	0
(A) Assumed too much prior knowledge	44.18		10,29		10.66		23,44		20.00		21.40		25.00		28.57							ĥ
(B) Assumed too little prior knowledge	9.30		1.47		4.00		5,26		10.00		21 <u>.42</u> 0,00		25.00		0.00		33		0		10	0
(C) Integrated past knowledge with present course 13. (A) Covered too much material	32.55		82.35		80.00		64.11		67.14		78.57	1	71.42		75.00		67		83		10	20
(B) Covered too little material	<u>18.60</u> 23,25		10.29		18.66	-	30,14		7.14		17.85	and the	28,57		28.57		33		0		20	5
(C) Covered an amount you feel appropriate	48.83		73.52		0.00		3,34		31.42		3.57		10.71		7,14		0		- 0		U)
14. Was your attendance at class about — (A) 100 per cent	34.88		30.88		21.33		48.80		61.42 40.00		75.00 85.71		64.28 64.28		64.28 71.42		67		100		80	0
(B) 90 per cent	39.53		42.64		45.33		34.44		41.42		10.71		28.57		25.00		16 38		44		20	2
(C) 80 per cent 15. From your point of view, has this course been worthwhile	13.95		22.05		21.33		15.31		12.85		3,57		7.14		3.57		38		33		30	00
learning experience?	44.18	46.51	94.11	2.94	77.33	18.66	66,02	28.70	65.71	34.28	92.85	7.14	67.85	28.57		28.57	50		20			
												1041	01.00	40.01	11.12	20.07		50			90	1
B. READING AND-OR TEXTS 1. Were the outside readings (if any)						T E 4		1.1						1.64								
(A) Too advanced	30.23		7.35		13.33		22 50		20.05		00											
(B) Too elementary	30.23		1.47		1.33		32.53 1.43		32.85		.00		3.57	-	3.57 3.57		0		5		0)
(C) Satisfactory 2. Was the text (if any)	62.79		91.17		54.66		55,50		64.28		.00 53.57		60.71		57,14		16		33		50	00
(A) Too advanced	9,30		7.35		22.66		12 44	6 10	1.00		0.50									1		Î
(B) Too elementary	<u>9,30</u> <u>4.65</u>		7.35 4.41		.00		12.44		4.28		3.57		10.71		14.28		33		5		10	1
(C) Satisfactory3. If there is no assigned text, would one be useful?	65,11	2.00	85.29		73.33		67,46		48.57		85,71		78.57		3.57 78.57		61		88		0	20
4. Were the texts and or readings-	11,62	2,32	7,35	5.88	4.00	2,66	20,09	6.22	52.85	4,28	3,57	0.00	7,14	3,57	7.14	3.57	5	7			10	1
(A) Integrated with the course	74.41	16.27	72.05	13,23	84.00	6,66	84.21	5.26	71.42	17.14	78.57	7.14	64.28	21.42	64.28	21.42			70			-
(B) Too numerous (C) Useful for the course	44.18	27,90	29.41 76.47	48.52	20,00	57,33	36.84	45.93	14.28	65,71	7.14	75.00	14.28	67.85	14.28	64.28	72	61	0	50	77	-
	07.44	4.00	10.47	4,41	80.00	6,66	75,59	7.65	77.14	17.14	85.71	0,00		10.71	82.14	7.14	72	0	72	0	20	1
C. LAB OR TUTORIAL (IF ANY) 1. Do you feel your lab demonstrator (tutor) competent?	05.11	25.58	1.45	0.00	0.00	0.00	0.7															Î
2. Did the lab (tutorial) coordinate and supplement lecture mat-	65,11	20.00	1,47	0.00	0.00	0.00	65,55	24.40	80,00	14.28	U.00	0.00	0,00	0.00	0.00	0.00	100	0	16	0	100)(
enal	41.86	51,16	1.47	1.47	.00	0,00	43,06	43.06	51,42	37.14	.00	0.00	.00	0.00	00	0.00			44	11	1	Î
The answer to the above 2 questions refer to (A) Lab, (B) Tutorial.											.001	0.00	.00	0.00	.00	0.00	100	0	44	11	50	0
(i) bab, (b) Intollal.	.00	60.46	0.00	1.47	.00	0.00	1.91	83.73	75.71	0.00	.00	0.00	.00	0.00	.00	0.00				1		

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6	COURSE	ENGLISH	100	ENGLE	SH 100	ENGLE	SH 100	ENGLIS	SH 110	ENGLIS	SH 202	ENGLI	ISH 203	ENGLIS	H 204	ENGLIS	SH 205	ENGLI	SH 207	ENGLIS	H 208	SPANE	SH 100
Page	PROFESSOR	MYEH	RS	MRS. WI		COV	Contraction of the local division of the loc	ANDF	REWS	ANDF	REWS	WHIT	TTIER	MEN	DEL	BEN	NETT	PA	RKS	VA	RMA	PROF	REY
Д.	ANSWERS	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO		NO
	 Is the lecturer's speech clear and audible? Answer either (A) or (B) 	94		88	12	100	0	100	0	100	0	100	0	70	30	100	0	100	0	100	0	100	0
	(A) If the lecturer uses the blackboard, is his writing legible and understandable?	22	3	63	21	55	22	58	0	60	0	100	0	20	70	12	0	26	7	86	14	50	0
	(B) If the lecturer does not use the blackboard, do you feel us-	11	62	16	18	10	27	0	42	. 0	40	0	0	0	90	0	88	0	73	2	2	0	50
	ing it would help clarify his remarks? 3. Answer both (A) or (B)		01		10				10		10												
-	(A) In the classroom, does the lecturer appear to be knowledge- able and competent in his field?	94	6	70	30	100	0	100	0	100	0	100	0	70	20	100	0	92	7	97	0	100	0
Z	(B) Does the lecturer have the ability to clarify and explain difficult concepts?	83	17	38	56	85	10	91	9	100	0	91	0	80	20	60	30	57	34	75	8	100	0
	4. (A) Does the lecturer require student preparation of material prior to the lecture?	97	3	77	23	100	0	91	9	100	0	91	0	90	10	60	30	76	24	33	58	100	0
Q	(B) Does the lecturer encourage questions from students dur- ing class time?	91	9	88	12	92	5	100	0	0	0	100	0	90	0	12	88	100	0	3	97	100	0
	(C) If he does not, do you feel questions should be discussed	91	1	12	0	5	0	0	9	100	0	9	0	0	10	60	30	0	3	50	50	0	0
	during class time? (Ans. only if (B) was no) 5. Is the lecturer available for consultation with students?	47	0	66	0	65	3	100	0	40		91	0	100	0	25	25	65	0	38	13	75	0
	(Answer only if you have attempted to see him.)6. Did the lecturer distribute the course material evenly through-	83	15	50	43	75	25	91	0	80		83	17	100	0	75	25	1	50	69	27	100	0
ALCONCOL.	out the year? 7. (A) Did the lecturer convey an enthusiasm for his subject?	88	7	58	42	90	10	100	0	100	0	100	0	100	0	88	<u>12</u> 50		20 50	97	3	100 100	
	(B) Did the lecturer stimulate your interest for this subject?8. (A) Were the lectures valuable to your understanding of this	50	39	30	68	62	38	83	9	100		100	0	100	0	50				88	5	100	0
	course? (B) Can this course be passed by studying only the texts or	83	17	50	48	90	10	91	9	100	0	100	0	100	0				26	1			
	readings?	55 80	36	47 52	•	32 70	62 22	16 25	84 59	10	<u>90</u> 0	25 58	67 34	100	90	50 0	50	50 26			73 90	25 12	88
9	9. Do you think tutorials (are) (would be) useful in this course? 10. Do you feel that your mark in this course will depend too much						77	20		10	90		92	0	0	25	75	7	90	8	80	12	88
	on the final exam? 11. (A) If assignments were given and marked, do you feel they were	41	59	44	51			9	91	10			54					1					
	marked fairly? (B) Were assignments helpful?	69 83	26	42 80	54 20	87 87	13	<u>91</u> 84	9 16	100 100		83 83	17.	80 80	0 20	100 100		80 80	11 20		28	62 62	38
L	 (C) If there were no assignments, or if they were not marked, should assignments be given and marked? 	8	4	13	10	17	3	0	25	20	0	0	8	0	0	25	0	3	3	3	3	12	88
	12. Do you feel the lecturer-	2		33		30		16		0		0		30		12		6		0		0	
	(A) Assumed too much prior knowledge(B) Assumed too little prior knowledge	2 91		3		0		32		0		8		0 70		0		3 88		5		0	
-	(C) Integrated past knowledge with present course 13. (A) Covered too much material	. 27		38		32		0		20		25 98		20.		12	2	46		13		0	
	(B) Covered too little material (C) Covered an amount you feel appropriate	63		16		62		33 58		20 60		66		60		88	3	46		80		100	-
2	14. Was your attendance at class about — (A) 100 per cent (B) 90 per cent	52 33		36		32		9 25		0 40		41		<u>30</u> 50		50		23 46	+	38 25		<u>38</u> 62	-
	(C) 80 per cent	8		25		12		50		40	-	18		10		50	0	23		22		0	
	15. From your point of view, has this course been worthwhile learning experience?	66	29	50	48	87	13	100	0	100	0	100	0	100		88	3 12	2 76	19	94	0	100	0
0	B. READING AND-OR TEXTS																						
	1. Were the outside readings (if any) (A) Too advanced	0		0		0		16		20		66	0	20		12	2	0		2		88	
\mathbf{O}	(B) Too elementary (C) Satisfactory	0 38		60		0 50		8 50		0 80		0 34		0 70		76	6	0 76	-	69		12	
	2. Was the text (if any)	2			5	0		0		0		8		U			0	3		0		12	
	(A) Too advanced (B) Too elementary	2		60		3		67 33		0		67		0		12	8	0 97		0 72		0 88	
	(C) Satisfactory3. If there is no assigned text, would one be useful?	5	77		2 20		3	100		0	No. of Concession, Name	0	17	0	40	24	4 16	88	0	100		100	
	4. Were the texts and or readings— (A) Integrated with the course	75	3	6:	3 32	27	42	75	9	100	0	50	0	70	0	35				36		75	
	(B) Too numerous (C) Useful for the course	41 80	46	5	2 <u>23</u> 1 <u>9</u>	25 70	45	10	0 76	20 100		16 66		40 80	50	2				00		88	
	C. LAB OR TUTORIAL (IF ANY)				1			10		100		100			100		0				Tuesd	100	
	 Do you feel your lab demonstrator (tutor) competent? Did the lab (tutorial) coordinate and supplement lecture mat- 	36	25	51	2 43	1	70	42	1	100	1	100		0		1		1					
	erial?		29	3	3 59	87	13	58	0	100		100	0	0	100				1	-		100	
	The answer to the above 2 questions refer to (A) Lab, (B) Tutorial.									L		1	1		1	1	1	1	1	1	1		1

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COURSE	SPANIS		SPANISI			CH 100		ICH 100	FREN	ICH 101	CHA	Statistics of the local division of the loca	FRENCH	1 100 (14)	FREN	CH 102		H 200-1		H 100-2	MATH	-
PROFESSOR	RE	Y	COI		-	RONG		NES	KOH	ANYI	(MADA		DIE		AIT	KENS		LSTEIN		MSON	ADS	-
ANSWERS	YES	NO	YES		YES	NO	YES	NO	YES		YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	-
 Is the lecturer's speech clear and audible? Answer either (A) or (B) 	100	0	100	0	100	0	81	13	100	0	85	7	83	17	86	9	86	9	88	12	94	-
(A) If the lecturer uses the blackboard, is his writing legible	10		77		95	0				100	0.5		16	76	86	1	100	0	33	77	47	
(B) If the lecturer does not use the blackboard, do you feel us-	10	0	11		90		95	5	0	100	85		10	10	00	1	100				- 11	+
ing it would help clarify his remarks?	16	68	16	18	5	0	0	5	0	0	100	0	16	0	4	4	2	0	5	0	5	4
3. Answer both (A) or (B)																						
(A) In the classroom, does the lecturer appear to be knowledge- able and competent in his field?	100	0	100	0	100	0	100	0	100	0	100	0	100	0	81	13	100	0	100	0	.94	
(B) Does the lecturer have the ability to clarify and explain	0.0				100			10	07			10									0.0	Γ
difficult concepts? 4. (A) Does the lecturer require student preparation of material	90	0	88	0	100	0	81	13	87	13	50	43	84	8	54	36	69	18	77	23	88	+
prior to the lecture?	100	0	100	0	86	14	95	5	87	13	92	0	92	8	90	10	30	65	33	67	38	4
(B) Does the lecturer encourage questions from students dur-	0.0	10	100		100		100	0	87	13	00	8	100		100	0	47	53	77	23	73	
(C) If he does not, do you feel questions should be discussed	90	10	100		100	0	100		01	15	92	0	100	0	100		4(20	13	+
during class time? (Ans. only if (B) was no)	83	17	0	0	10	0	54	0	0	13	8	0	8	8	10	0	27	21	22	0	23	3
5. Is the lecturer available for consultation with students? (Answer only if you have attempted to see him.)	50	50	55	0	68	0	86	10	50	0	21	8	100	0	40	10	55	0	50	50	41	
6. Did the lecturer distribute the course material evenly through-																						
out the year?	91	0	100	1	95	0	45	36	66			0	84	8	90		88	7	72 72		82 97	
7. (A) Did the lecturer convey an enthusiasm for his subject?(B) Did the lecturer stimulate your interest for this subject?	100	0	83	17	100	13	66 95	34	100 25	67	64 14	36 58	92 66	34	50 10			28 42	44		58	_
8. (A) Were the lectures valuable to your understanding of this												101-00										T
(D) Con the sume he seed he tubies she the best	100		83	17	90	5	95	5	16	59	50	43	75	25	10	90	88	12	83	17	82	4
(B) Can this course be passed by studying only the texts or readings?	25	59	72	23	72	27	27	68	100	0	78	22	34	66	90	10	66	32	11	89	35	5
9. Do you think tutorials (are) (would be) useful in this course?	41	51	38		10	90			33	67	64	36	75	25			44	54	88	12	94	1
10. Do you feel that your mark in this course will depend too much	0				20			0.5	25	75	0		25	75	15	80	27	65	61	39	44	
on the final exam? 11. (A) If assignments were given and marked, do you feel they were	0	0	22	78	22	77	5	95	20	10		0	40	10	10	00		0.0	01	00		+
marked fairly?	33	0	94		<u>100</u> 100	0	95	5	41 50	43		15	100		55 55	10		10	100		100	
(B) Were assignments helpful?	25	10	66	34	100	0	100	0	50	17	100	0	75	25	55	5	100	0	88	7	97	4
(C) If there were no assignments, or if they were not marked, should assignments be given and marked?	8	34	16	22	5	0	10	0	25	34	8	О	16	26	5	15	5	0	11	0	11	1
12. Do you feel the lecturer—													95	1.20	-			1.1163	10		29	
(A) Assumed too much prior knowledge(B) Assumed too little prior knowledge	0		5		5	_	5		41		35		25 0		50		1		0		5	j+
(C) Integrated past knowledge with present course	100		90		95		95		59		65		75		45		84		84	the second se	66	6
13. (A) Covered too much material	16		11		0		27		50		8		8		0 60		8		22		23	3
 (B) Covered too little material (C) Covered an amount you feel appropriate 	0		11 72	-	90		63		25		92		0 84		40		83		78		67	7
14. Was your attendance at class about — (A) 100 per cent	50		33		36		31		8		21		33		40		55		66		58	3
(B) 90 per cent	50		16		50		31 36		41		57		25 25		40		25		22		29	1
(C) 80 per cent 15. From your point of view, has this course been worthwhile	0		38	-	14	-	36		41	+	22	-	25		21	1	10	, 	12			2
learning experience?	100	0	72	22	81	19	59	41.	50	50	35	57	58	34	60	40	98	0	72	28	73	3
										1.1.1.1.1.1												
B. READING AND-OR TEXTS 1. Were the outside readings (if any)							A								100	111-4				1.00		
(A) Too advanced	8		6		10		0		0.		14		25		0		2		5		0	2
(B) Too elementary	0		38		5		18 72		8		0 57		25		15		0		0		26	6
(C) Satisfactory 2. Was the text (if any)	60			1	-10		1.6		00								1					T
(A) Too advanced	0		033		0		72		16		8		8		0		5		50		44	4
(B) Too elementary (C) Satisfactory	100		61		86		18		76		76	-	33	-	40		93	3	22		20	2
3. If there is no assigned text, would one be useful?	0	17	16	No. of Concession, name	10	0	18 31	45	0	0	0	0	0	8	0	5	0	5	16		(0
4. Were the texts and or readings-	59	10	11	19	96	14	59	- AL	100		50	0	41	10	70	0	0.0	0	66	7	61	1
(A) Integrated with the course (B) Too numerous	0	59	22	2 67	0	77	18	5	25	67	21	37	8	51				87		52	2	21
(C) Useful for the course	50	9	10	6 12	86	14	13	0	75	17	50		41	34	75	5 5	77	7	44	23	32	2
C. LAB OR TUTORIAL (IF ANY)		1						1000			ite me						1 1 1					
1. Do you feel your lab demonstrator (tutor) competent?	0	0	50	6	27	0			0	25	8	0	41	59	35	0	0	0	77	7	97	7
2. Did the lab (tutorial) coordinate and supplement lecture material?	8	0		33	5	0		E.C.	16	7	64	22	33	42	15	5 0	0	0	66	18	73	3
The answer to the above 2 questions refer to				1	4			1		1					1	1	1	1			the second s	-

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Page	PROFESSOR	BL	UM	THOM	PSON	KA	BE	BASSA	VEPPA	ADSI	IEAD	TINC	GLEY	BL	UM	RI	EED	JC	NES	FF	EI	HO	PPER
	ANSWERS	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO
	 Is the lecturer's speech clear and audible? Answer either (A) or (B) 	96	4	100	0	12.50	87.50	94	0	100	0	80	20	100	0	100	0	96.11	4.85	91.11	6.66	62,96	35,80
	(A) If the lecturer uses the blackboard, is his writing legible and understandable?	65	32	75	25	81.25	18.75	66	33	66	0	20	80	92	8	90	0	55.33	42.71	80.00	11.11	30.86	65.43
	(B) If the lecturer does not use the blackboard, do you feel us- ing it would help clarify his remarks?	0	93	0	0	6.25	0.00	94	0	0	0		0	8	0	0	0	1.94	1.94	0.00	0.00	1.23	4.93
	3. Answer both (A) or (B)					0.00	0.00	01		0	0	0	0	0	0			1.04	1.07	0.00	0.00	1.00	1.00
	(A) In the classroom, does the lecturer appear to be knowledge- able and competent in his field?	96	4	100	0	43.75	56.25	100	0	100	0	100	0	100	0	90	10	95.14	2.91	93,33	2.22	90.12	8.64
	(B) Does the lecturer have the ability to clarify and explain difficult concepts?	65	35	86	14	12,50	93.75	44	45	100	0	100	0	78	22	63	26	59,22	30.09	46.66	44.44	48.14	49.38
	4. (A) Does the lecturer require student preparation of material prior to the lecture?	38	62	31	69	6.25	87.50	22	73	10	10	0	0	35	51	36	64		61.16		84.44	22,22	71.60
O	(B) Does the lecturer encourage questions from students dur- ing class time?	20	77	81	19	56.25	43.75	61	39	80	10	100	0	21	62	90			53.39		1	64.19	-
	(C) If he does not, do you feel questions should be discussed during class time? (Ans. only if (B) was no)	50		9	14		6.25	33		0	0		0	7	58				13.59				
	5. Is the lecturer available for consultation with students?	20		54	1	12.50	6.25	88		50	10	100	0	78								32.09	
	(Answer only if you have attempted to see him.) 6. Did the lecturer distribute the course material evenly through-	93		95	1		87.50	88		1	10 10		0		0	27		83,49	5.82	80.00		61.72	1
	out the year? 7. (A) Did the lecturer convey an enthusiasm for his subject?	80	20	84	э 12	<u>12.50</u> 18.75	81.25	94		70 80	10	100 80	20	78 92	22	100 86			37.86		26.66	86.41 61.72	
	(B) Did the lecturer stimulate your interest for this subject?8. (A) Were the lectures valuable to your understanding of this	34	63	50	50	.00	93.75	66	34	80	10	80	20	57	22	31		36.89	57.28	46,66		25.92	65.4
	course? (B) Can this course be passed by studying only the texts or	88	12	90	10	12.50	87.50	83	7	0	90	100	0	78	22	72	28	79.61	20.38	75,55	13.33	58.02	30.8
NORTH OF	readings?	57 73	43 27	54 86			50.00	11		0	0	20	80	64	29	68	28	and the second division of the second divisio	42.71				
F	9. Do you think tutorials (are) (would be) useful in this course? 10. Do you feel that your mark in this course will depend too much					87.50	18.75	83		10	80	0	0	28	58	68	32		33.00	66.66	28.88	86,41	8.64
	on the final exam? 11. (A) If assignments were given and marked, do you feel they were	26		31	65	62.50	43.75	44	56	10	0	20	80	14	86	9	91	17.47	78.64	15.55	84,44	17.28	81,4
	marked fairly? (B) Were assignments helpful?	80	20 16	96 96	0	0.00	0.00	72		<u>60</u> 20	<u>10</u> 10	100		92 100	8	95 100		80.58	19.41 21.35	95.55 91.11		96.29	
LU	(C) If there were no assignments, or if they were not marked, should assignments be given and marked?	65	35	22	6	100.00	0.00			0	90	20	0	8	92		95	15.53	2.91	11,11		23.45	
HECTOGRAPHICAS	12. Do you feel the lecturer—	00	00	4	0		0.00			10			Ť	0		10	90	35.92	0.01		0.00		
	(A) Assumed too much prior knowledge(B) Assumed too little prior knowledge	30		4		56.25 6.25		55		10		0		8		18		1,94		20,00		44.44	
	(C) Integrated past knowledge with present course 13. (A) Covered too much material	26		92		25.00 37.50		45		0		80		92 21				55.33 6.79		64,44		49.38	
U	 (B) Covered too little material (C) Covered an amount you feel appropriate 	$\frac{3}{57}$		2		18.75 37.50		0		0		0		0		0		6.79 84.46		4.44		1.23 74.07	, —
RA	14. Was your attendance at class about — (A) 100 per cent	<u>61</u> 23		40		6.25		62	7	50		80		79		33		49.51		66.66		39,50	
	(B) 90 per cent (C) 80 per cent	0				18.75 50.00		16 22		10 20		0 20		14		33		38.83 5.82		$\frac{17.77}{15.55}$		39.50 11.11	
	15. From your point of view, has this course been worthwhile learning experience?	88	3	81	19	25.00	75.00	72	28	90	10	100	0	100	0	90	10	57.28	34.95	71.11	22,22	50,61	44.4
	B. READING AND-OR TEXTS			1.14.2				5. 5	1.4					C Real									
U	1. Were the outside readings (if any) (A) Too advanced	0		0		.00	2.63	27		0		40		0		0	-	6.79		20.00	2.22	9.87	1.23
0	(B) Too elementary	0		0		.00				0		0		0 21		0		.00		.00	4.66	1.23 28.39	
	(C) Satisfactory 2. Was the text (if any)	20				00	- 1					20				14		49.51		71.11			
	(A) Too advanced (B) Too elementary	7		18		25.00 6.25		27		<u>90</u>		0 40		8		27		27.18		31.11 15.55		25.92 4.93	1
	(C) Satisfactory 3. If there is no assigned text, would one be useful?	$\frac{34}{7}$	47	68 4	96	43.75 12.50	0.00	<u>50</u> 11	11	0	100	<u>60</u>	0	85 7	93	<u>63</u> 5	95	61.16 15.53	1.94	42.22	20,00	62.96 16.04	
	4. Were the texts and or readings— (A) Integrated with the course	50	27	8	92	68.75	0.00	33	33	50	30	100	0	100	0	86	5	80,58	1.94	66,66		72.83	
	(B) Too numerous (C) Useful for the course	0	80 46	13	87		43.75	44	45	0		0 80	60	0	85	5	59	3.88 79.61	65.04				50.6
	C. LAB OR TUTORIAL (IF ANY)				01			00	10			00	- u	0.0	0	00	4	10,01	0.04	00.00	0.00	10.51	4,00
	 Do you feel your lab demonstrator (tutor) competent? Did the lab (tutorial) coordinate and supplement lecture mat- 	75	25	4	19	81.25	18.75	16	7	0	100	0	0	100	0	0	100	83,49	12.62	26,66	68.88	82.71	12.3
	erial?	61	39	4	19	75.00	18.75	28	0	0	100	0	0	100	0	0	100	59,22	35.92	77.77	17.77	50.61	41.97
	The answer to the above 2 questions refer to (A) Lab, (B) Tutorial.																						

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 2. Answer either (A) If the lect and unders (B) If the lect ing it would 3. Answer both (A) (A) In the class able and c (B) Does the difficult co (A) Does the prior to th (B) Does the ing class the cluss of the during class the cluss of the lecture out the year? 7. (A) Did the lecture out the year? 7. (A) Did the led (B) Did the le (B) Did the le (B) Did the lest ourse? (B) Can this creadings? 9. Do you think 	<pre>S 's speech clear and audible? (A) or (B) cturer uses the blackboard, is his writing legible standable? turer does not use the blackboard, do you feel us- ild help clarify his remarks? (A) or (B) ssroom, does the lecturer appear to be knowledge- competent in his field? lecturer have the ability to clarify and explain concepts? lecturer require student preparation of material he lecture? lecturer encourage questions from students dur- </pre>	MEL YES 100 87 0 100 93 7 87 12 93 100 100 87	0	CHEN CHU YES 83,48 89,90 1.83 100,00 88,07 10,09 40,36 20,18	JTE NO 16,51 8,25 6,42 0,00 5,50 86,23 56,88	DAUP YES 96.96 100.00 5.05 100.00	NO 3.03	YES 96.31 95.09	2,45 3,68 1,22 4,29	YES 59.13 58.26 2.60 59.13	ITE NO .86 .86 .86 .86	2,38	NO 2.38 7.14 0.00	YES 100.00 90.62 3.12	0.00 9.37 0.00	PHYS. CUPT YES 97.36 92.10 0.00 100.00	MLL NO 0.00 5.26 2.63	YES 100.00 100.00 0.00	HBALD NO 0.00		6.97 6.97 2.32	LANGST 96.66 96.66 0.00 96.66	NO 3.33 0.00 3.33
 1. Is the lecturer 2. Answer either (A) If the lecturer (B) If the lecting it would 3. Answer both (A) (A) In the class able and c (B) Does the difficult co (B) Does the prior to th (B) Does the ing class the course of the lecture out the year? 7. (A) Did the lecture out the year? 7. (A) Did the lest (A) Ware the course? (B) Can this or readings? (B) Do you think (D) Do you feel the on the final expension of the second second	<pre>c's speech clear and audible? (A) or (B) cturer uses the blackboard, is his writing legible standable? turer does not use the blackboard, do you feel us- ild help clarify his remarks? (A) or (B) ssroom, does the lecturer appear to be knowledge- competent in his field? electurer have the ability to clarify and explain concepts? electurer require student preparation of material he lecture? lecturer encourage questions from students dur- time? es not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) er distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? electures valuable to your understanding of this</pre>	100 87 0 100 93 7 87 12 93 100 100		83,48 89,90 1,83 100,00 88,07 10,09 40,36	16.51 8.25 6.42 0.00 5.50 86.23 56.88	96.96 100.00 5.05 100.00 90.90 67.67	3.03 0.00 4.04 0.00 5.05	96.31 95.09 4.29 95.7J 77.30	2,45 3,68 1,22 4,29	59,13 58,26 2,60 59,13	.86 .86 .86	97.61 92.85 2.38	2.38 7.14 0.00	100.00 90.62 3.12	0.00 9.37 0.00	97.36 92.10 0.00	0.00 5.26 2.63	100.00 100.00 0.00	0.00	93.02 95.34 9.30	6.97 6.97 2.32	96.66 96.66 0.00	3.33 0.00 3.33
 2. Answer either (A) If the lect and unders (B) If the lect ing it would 3. Answer both (A) (A) In the class able and c (B) Does the difficult co (B) Does the prior to th (B) Does the ing class the course of the lecture out the year? 7. (A) Did the legender of the course? (B) Can this course? (C) Do you think (D) Do you feel the on the final experiments of the course? 	 (A) or (B) cturer uses the blackboard, is his writing legible standable? turer does not use the blackboard, do you feel usald help clarify his remarks? (A) or (B) ssroom, does the lecturer appear to be knowledge-competent in his field? lecturer have the ability to clarify and explain concepts? lecturer require student preparation of material he lecture? lecturer encourage questions from students durtime? se not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) er distribute the course material evenly through- lecturer stimulate your interest for this subject? electures valuable to your understanding of this 	87 0 100 93 7 87 12 93 100 100	0	89.90 1.83 100.00 88.07 10.09 40.36	8,25 6,42 0,00 5,50 86,23 56,88	100.00 5.05 100.00 90.90 67.67	0.00 4.04 0.00 5.05	95,09 4.29 95.7J 77.30	3.68 1.22 4.29	58.26 2.60 59.13	.86	92.85 2.38	7.14	90.62 3.12	9.37 0.00	92.10 0.00	5.26 2.63	100,00 0.00	0.00	95.34 9.30	6.97 2.32	96.66 0.00	3.33
 (A) If the lect and unders (B) If the lect ing it woul 3. Answer both (A) (A) In the class able and c (B) Does the difficult co (B) Does the prior to th (B) Does the ing class the lecture (A) of the lecture out the year? 7. (A) Did the let (B) Did the let (B) Did the lecture out the year? (C) A) Were the course? (B) Can this or readings? (B) Do you feel the on the final experience out the final	cturer uses the blackboard, is his writing legible standable? turer does not use the blackboard, do you feel us- ild help clarify his remarks? (A) or (B) ssroom, does the lecturer appear to be knowledge- competent in his field? electurer have the ability to clarify and explain concepts? electurer require student preparation of material he lecture? lecturer encourage questions from students dur- time? es not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) er distribute the course material evenly through- lecturer stimulate your interest for this subject? electures valuable to your understanding of this	93 7 87 12 93 100 100	0	1.83 100.00 88.07 10.09 40.36	6.42 0.00 5.50 86.23 56.88	5.05 100.00 90.90 67.67	4.04 0.00 5.05	4.29 95.7J 77.30	1.22 4.29	2,60 59,13	.86 .86	2,38	0.00	3,12	0.00	0,00	2.63	0.00	0.00	9,30	2.32	0.00	3.33
 (B) If the lect ing it would 3. Answer both (4) (A) In the class able and c (B) Does the difficult co (B) Does the prior to th (B) Does the prior to th (B) Does the ing class the during class the lecture out the year? 7. (A) Did the lecture out the year? 7. (A) Did the le (B) Did the le (C) Ware the course? (B) Do you think (C) Do you feel the on the final expension of the during class the course of the during class the during class the during class the lecture out the year? (B) Did the le during class the during class t	turer does not use the blackboard, do you feel us- ald help clarify his remarks? (A) or (B) ssroom, does the lecturer appear to be knowledge- competent in his field? electurer have the ability to clarify and explain concepts? electurer require student preparation of material he lecture? lecturer encourage questions from students dur- time? es not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) er distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? electures valuable to your understanding of this	93 7 87 12 93 100 100	0	1.83 100.00 88.07 10.09 40.36	6.42 0.00 5.50 86.23 56.88	5.05 100.00 90.90 67.67	4.04 0.00 5.05	4.29 95.7J 77.30	1.22 4.29	2,60 59,13	.86 .86	2,38	0.00	3,12	0.00	0,00	2.63	0.00	0.00	9,30	2.32	0.00	3.33
 ing it woul 3. Answer both (<i>A</i> (A) In the class able and c (B) Does the difficult co (C) If he does the prior to th (B) Does the ing class the during class the during class the course of the prior to th (C) If he does the ing class the lecture (Answer only in the lecture out the year? (A) Did the lecture out the year? (A) Ware the course? (B) Can this or readings? (B) Do you think (D) Do you feel the on the final expected out the final ex	Ald help clarify his remarks? (A) or (B) ssroom, does the lecturer appear to be knowledge- competent in his field? e lecturer have the ability to clarify and explain concepts? e lecturer require student preparation of material he lecture? lecturer encourage questions from students dur- time? es not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) er distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? electures valuable to your understanding of this	93 7 87 12 93 100 100	0	100.00 88.07 10.09 40.36	0,00 5,50 86.23 56.88	100.00 90.90 67.67	0.00	95.7J 77.30	4.29	59,13	.86												
 (A) In the class able and c (B) Does the difficult of (C) If he does during class ties (C) If he does ties (C) If he does during class ties (C) If he does ties (C)	ssroom, does the lecturer appear to be knowledge- competent in his field? e lecturer have the ability to clarify and explain oncepts? e lecturer require student preparation of material he lecture? lecturer encourage questions from students dur- time? es not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) er distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? electures valuable to your understanding of this	93 7 87 12 93 100 100	0	88.07 10.09 40.36	5.50 86.23 56.88	90,90 67.67	5.05	77.30		Contract of the		95.23	4.76	100.00	0.00	100.00	0,00	100.00	0.00	100.00	0,00	96.66	6.66
 able and c (B) Does the difficult co (C) If he does during class to (C) If he does (D) Did the let (E) Did the	competent in his field? a lecturer have the ability to clarify and explain concepts? b lecturer require student preparation of material he lecture? lecturer encourage questions from students dur- time? as not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) rer distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? b lectures valuable to your understanding of this	93 7 87 12 93 100 100	0	88.07 10.09 40.36	5.50 86.23 56.88	90,90 67.67	5.05	77.30		Contraction of the		95.23	4.76	100.00	0.00	100.00	0,00	100,00	0.00	100.00	0,00	96.66	6.66
 (B) Does the difficult of difficult of difficult of the difficult of the prior to the boos the ing class to the class of the difficult of the does during class to the during cla	concepts? e lecturer require student preparation of material he lecture? lecturer encourage questions from students dur- time? es not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) eer distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? electures valuable to your understanding of this	7 87 12 93 100 100	0	10.09 40.36	86.23	67.67			19.01	55,65								The second s				for the second	
 prior to th (B) Does the ing class the i	he lecture? lecturer encourage questions from students dur- time? es not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) err distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? electures valuable to your understanding of this	12 93 100 100	0 13 0	40.36	56.88		31.31	13.49			3,47	71.42	14.28	73.43	26.56	86.84	10.52	94.11	5.88	67.44	30.23	80.00	13.33
 (B) Does the ing class the ing clas	lecturer encourage questions from students dur- time? es not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) er distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? electures valuable to your understanding of this	12 93 100 100	13 0 0	40.36	56.88			-0.10	85.27	22,60	37.39	42,85	54.76		56,25			1	V CONTRACTOR				
 (C) If he does during cla 5. Is the lecture (Answer only i 6. Did the lecture out the year? 7. (A) Did the (B) Did the le 8. (A) Were the course? (B) Can this or readings? 9. Do you think 10. Do you feel th on the final exponent. 	es not, do you feel questions should be discussed ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) er distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? electures valuable to your understanding of this	12 93 100 100	13 0 0			79.79	10.10								100 A								
during cla 5. Is the lectur (Answer only i 6. Did the lectur out the year? 7. (A) Did the (B) Did the le 8. (A) Were the course? (B) Can this readings? 9. Do you think 10. Do you feel th on the final ex-	ass time? (Ans. only if (B) was no) urer available for consultation with students? if you have attempted to see him.) er distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? electures valuable to your understanding of this		0	20.18	the second s		18,18	96.31	3.68	38,26	21,73	73.80	23.80	96.87	3.12	97.36	2.63	58,82	35.29	60.46	39.53	86.66	10.00
 (Answer only i Did the lecture out the year? (A) Did the le (B) Did the le (B) Did the le (C) Were the course? (C) Can this readings? (C) Do you think (C) Do you feel the on the final expected on the final	if you have attempted to see him.) For distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? e lectures valuable to your understanding of this		0		37.61	13,13	10.10	5.52	1.84	14.78	8,69	21.4	2.38	3.12	3.12	2,63	0.00	17.64	5,88	37.20	,0.00	16.66	0.00
 6. Did the lecture out the year? 7. (A) Did the (B) Did the le (B) Did the le 8. (A) Were the course? (B) Can this readings? 9. Do you think 10. Do you feel the on the final experience. 	er distribute the course material evenly through- lecturer convey an enthusiasm for his subject? ecturer stimulate your interest for this subject? e lectures valuable to your understanding of this			74.31	0.00	74.74	0.00	52,14	3,06	34.78	7.82	85.71	0.00	32.81	4-68	26.31	2.63	64.70	0.00	74.41	0.00	56.66	3.33
 7. (A) Did the (B) Did the le (B) Did the le 8. (A) Were the course? (B) Can this or readings? 9. Do you think 10. Do you feel th on the final es 	ecturer stimulate your interest for this subject? e lectures valuable to your understanding of this		0	79.81	14.67	86.86	6.06	79.75		57.39	3.47		16.66	75.00	20.31		7.89		5.88	90.69		90.00	1000
 (B) Did the le 8. (A) Were the course? (B) Can this or readings? 9. Do you think 10. Do you feel th on the final estimation of th	e lectures valuable to your understanding of this		0	75.22	18.34	78.78	19.19	89.57		38.26	20.86	73.80	21.42	87.50	10.93	100.00	0.00 21.05		0.00	81,39	13.95	80.00	16.66
(B) Can this readings? 9. Do you think 10. Do you feel th on the final es		01		49,54	45.87	64.64	31,31	57.05	36.80	26,08	31,30	57.14	40.47	56.25	39.06	73.68	21.05	100.00	0.00	32.55	53.48	50,00	56.66
9. Do you think 10. Do you feel th on the final es	course be passed by studying only the texts or	93	7	93.57	6.42	94,94	5.05	82,82	15,95	52.17	5.21	80,95	14.28	71.87	25.00	94,73	5.26	100.00	0.00	88.37	9.30	80.00	16.66
9. Do you think 10. Do you feel th on the final es		18	76	64.22	32.11	17.17	80.80	34.58	61.34	24.34	33.04	33.33	57.14	37.50	60.93	47.36	47.36	35.29	52.94	6.97	93.02	60.00	40.00
on the final ex	tutorials (are) (would be) useful in this course?	25	69	43.11			38.38	34.35	63.80	31.30	26.95	85,71	14.28	98.06	12.50	78.94	21.05		52.94	65.11	32,55	46.66	50.00
	that your mark in this course will depend too much	0	0	45.87	46.78	16.16	84.84	26.99	71.16	19,13	40.86	23.80	76.19	23.43	70.31	31.57	71.05	_5.88	94.11	13.95	81.39	16.66	83,3:
11. (A) If assignm	ments were given and marked, do you feel they were																						
(B) Were assi	airly? signments helpful?	75	0	81,65 89,90	16.51	94.94 97.97	2.02	25.15 19.63	10.42	55.65 57.39	3.47 2.60	90.47 85.71	2.38	45.31 56.25	3.12	57.89 55.26	2.63 5.26	94.11 94.11	0.00	97.67 95.34	0.00 4.65	93.33 90.00	3,33
(C) If there w	were no assignments, or if they were not marked,	10		11,00			1000	25.76				10 200		51.56								1000	
should ass 12. Do you feel th	signments be given and marked? he lecturer—	12		11.00	.91		1.01	20.10	46.01	8,69	1.73		4.76		14.06		18.42	0.00	0.00	18.60	2.04	13.33	0.00
(A) Assumed t	too much prior knowledge	6		4.58		7,07		21.47 7.36		7.82		19.04 4.76		54.68 4.68		23.68 5.26		17.64		48.83		3,33	
(D) hostinee e	too little prior knowledge I past knowledge with present course	68		88.99		87,87		65.64		42,60		73.80		37.50		71.05		82.35		41.86		76.66	
	too much material	0		36.69		2.02	_	15.95 5.52		30.43		19.04 2.38		29.68 10.93		21.05 10.52		5-88 0.00		20,93 2,32	-	6.66	
(C) Covered a	too little material an amount you feel appropriate	100		64.22		83.83		76.60		25.21		78.57		59,37		68.42		88.23		76,74		80.00	
14. Was your atte	endance at class about — (A) 100 per cent (B) 90 per cent	88		52,29 37.61		46.46		48.46 31.90		33.91 13.91		40,47 42.85		48.43		31.57		52.94 35.29		34.88 53.48		46.66 26.66	
	(C) 80 per cent	0		5.50		14.14		16.56		7.82		14.28		26.56 15.62		47.36		5.88		11.62		23.33	
15. From your learning expe	point of view, has this course been worthwhile prience?	93	7	75.22	18,34	86.86	6,06	79.14	15.95	47.82	7.82	64.28	26,19	67.18	31.25	78.94	18.42	100.00	0.00	60,46	30.23	80.00	13.3
																							The second
B. READING ANI					01.18					S. Sand S.						The Lat						1. Can	
(A) Too advar		0		1.83		8,08		4.29		3.47		2.38		1.56		2.63		.00		6.97		3.33	
(B) Too eleme (C) Satisfactor		0 50		.00		.00 46.46	100	1.84		.00 10.43		.00 4.76		1.56 14.06		2,63 13,15		.00		.00 30.23		.00	
2. Was the text	(if any)			1.00		10.10								-1 -0				1				20.00	
(A) Too advan (B) Too eleme		0		1.83		12.12		42.33 4.29		13.91		4.76 4.76 78.57		51.56 3.12		28.94		.00		0.00 20.93		3.33	
(C) Satisfactor	ry	81		92,66		75.75	6.06	47.85 6.13		40.86	1.73	78.57	2.38	42.18		<u>63.15</u> 7.89	5.26	82.35	5.88	27,90 16.27	2.32	10.00	3.33 0.00
4. Were the text	o assigned text, would one be useful? its and-or readings—	100																			1		0,00
(A) Integrated (B) Too numer	l with the course	0	0	86.23	61.46	69.69 3.03	11.11 61.61	61.34 5.52	20.85	46.95	2.60	59.52 2,38	4.76 45.23	51,56	10.93	73.68	10.52 68.42	70,58	0,00	32.55 0.00	44,18	3.33	53.3:
(C) Useful for		68	3 7		3.66			68.71	10,42	58.26		66.66	9.52	50.00	12.50	68,42			0.00	34.88		86.66	
C. LAB OR TUT	TORIAL (IF ANY)					05.05	0.00								15.00						0.7		000
L. DO YOU LEET YO	our lab demonstrator (tutor) competent? (tutorial) coordinate and supplement lecture mat-	87	0	76,14	15.59		9.09	74,23	15.33	46.95	20.00	80,95	16.66				7,89	100,00	0.00	58.13	27.90	53.33	30.00
60 erial?		87	7	72.47	20.18	72.72	22.22	66.25	19.63	30.43	13.04	90,47	7.14	51.56	39,06	65.78	31.57	47.05	47.05	65.11	23.25	56,66	10.00
C The answer to t (A) Lab, (B) Tut	the above 2 questions refer to ntorial.			62.38	2.75	78.78	19.19	90,79		61,73	19,13	40.47	19.04		17.18	57,89		70.58	0.00	58,13	2,32	ALL SALE	10.000

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Record \$873,956 in grants to researchers at Dalhousie this year

ulty of Graduate Studies at Dalhousie University for research projects during the current academic year.

The total is \$240,707 more than the \$633,249 awarded in 70 grants

Eighty-five grants worth a rec- last year. Of the 85 grants, 59 \$96,400; U.S. Atomic Energy \$7,385; and Uni-Royal Co. Ltd., ord total of \$873,956 have been worth a total of \$600,475 came Commission, one, \$10,900; Medawarded to members of the Fac- from the National Research ical Research Council, one, \$7,-Council, and 12 worth \$107,614 550; Laidlaw Foundation, one, were awarded by the Defence Re- \$10,830; National Health and Welsearch Board. Other sources fare, one, \$11,302; Nova Scotia were: Geological Survey of Alcoholism Research Founda-

Canada, two, \$3,500; Fisheries tion, one, \$3,500; Canadian Math-Research Board, two, \$8,000; ematical Congress, one, \$4,000; National Science Foundation, two, National Mental Health, one,

one \$2,500.

Members of Dalhousie's Institute of Oceanography received the largest share, with a total of \$285,300 for 10 projects; they were followed by Biology, whose researchers were awarded 15 grants worth \$149,600, and Physics, whose members got 15 grants worth \$142,000.

The / Psychology department members were awarded 20 grants worth \$124,461, and other totals, by department, were as follows: Chemistry, 15 grants \$94,440; Engineering physics, one, \$30,-045; Geology, five, \$27,500; Computer Centre, two, \$11,500; Eco-nomics, one, \$5,000; and Mathematics, one, \$4,000.

Halifax research facilities boon to graduate school

Dalhousie University's Faculty of Graduate Studies is fortunate in that it could depend on the co-operation and assistance of outside organizations in Halifax, which had the reputation of being one of Canada's best-equipped scientific and research centres, according to Dr. Guy R. Mac-Lean, Dean of Graduate Studies.

But Dalhousie, despite expan-sion of its own facilities, was not able to do as much as it would wish to handle the increasing number of students who wanted to continue into graduate work.

Throughout the Atlantic region, said Dr. MacLean, there was a serious situation and indeed, Canada as a whole was not able to train the number of graduate students the region and nation needed urgently.

LIBRARIES RICH

Dalhousie's facilities for graduate work, however, are good. For the humanities, the university library is rich in early printed books and Canadiana, with a number of special collections including one of the world's most comprehensive assemblies of Kipling's works, bequeathed by James McG. Stewart, and the mediaeval library of the late Professor K.G. Webster of Harvard.

The university library, founded in 1867, offers to the graduate researcher resources unparalleled in the Atlantic provinces. A book collection of 300,000 volumes, of which 200,000 directly support the program in the arts and sciences, is being increased at the rate of over 1,500 catalogued volumes a month. In the Law Library, the collection of Canadian and English statutes and reports is virtually complete and a program of acquisition of similar source materials from Commonwealth countries and from the United States is well under way. General expansion of the medical sciences library has begun with the purpose of maintaining it in the top rank as a research library.

The Public Archives of Nova Scotia, housed in a building on the campus, provides valuable material for research in the his-

search are also available in the mouth, the Fisheries Experimen-Pathology Institute of the Nova tal Station (Atlantic), and the Nova Scotia department of health.

NEW DIMENSION

The university's Institute of scientific centres. Oceanography has added a new dimension to the science program, its staff acting in associaogy, chemistry, geology, and phyocean-going research vessels an integral part of the students' Research Council assists in the summer program, facilities not support of that portion of the comavailable on most college cam- puting time devoted to research. puses are provided. The Dalhousie Institute of Oceanography sie's graduate work were excelalso works with the Atlantic lent - hospitals, laboratories, ro-Oceanography Group and the Bedford Institute of Oceanography to University's own facilities were provide a formidable institutional needed immediately, said Dr. combination for the study of the MacLean. ocean and its life.

tion with the science depart- tre. ments, and close relations are

Scotia Research Foundation, all of which combine to make Halifax of Canada's outstanding one

MORE NEEDED

In addition, the Dalhousie Comtion with the departments of biol- puter Centre has facilities which may be used in research projects sics. With sea time aboard the being carried out in any part of ocean-going research vessels an the university, and the National Although facilities for Dalhousearch centres -- more of the

It was gratifying, however, that The Atlantic Regional Labora- plans were materializing for a tory of the National Research new library, a life sciences cen-Council works in close co-opera- tre, and a physical sciences cen-

The library, said Dr. MacLean, also maintained with the Naval would be one of the largest build-Research Establishment of the ings on the campus and would Defence Research Board of Dart- provide seating space for more than 2,000 students. The library its staffing and its stocking would be a major undertaking, but when completed, it would be one of the finest libraries in North America.

CO-OPERATION

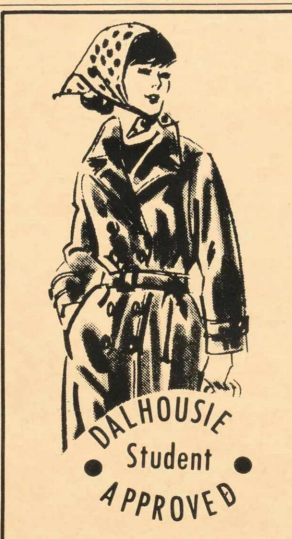
Dr. MacLean said that a special committee was working hard on the plans of the new life sciences centre, the complex which would house the marine biology equipment and the aquatron recently announced by the university. But it was not likely that either the life sciences or physical sciences centres would be completed before three years.

ORIENTATION -

- Continued from Page 1 held during the day, to be follow. ed that evening by a semi-formal dance.

Follow-up sessions will be held from September 19-21, in the form of buffets and discussion groups designed to analyse the progress of the freshmen, and encourage dialogue with the faculty members who will be present.





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tory of the province.

WELL-EQUIPPED In the sciences, the biology, chemistry, geology and physics laboratories are well equipped for research and the Sir James Dunn Science Building, opened in 1960 accommodates geology and physics. The old science building is now occupied by only chemistry, while biology is in the Forrest Building on the Carleton campus. The psychology laboratories are in the Arts Annex and in a large house on Oxford Street, and are equipped for all major areas of psychology. Excellent facilities, including a laboratory nursery school, are available for research with children, and arrangements exist for clinical research at Camp Hill and the Nova Scotia hospitals.

The Medical Sciences Building houses the departments of biochemistry, physiology, and pharmacology, and facilities for re-

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