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## ABSTRACT

A communications course was developed as a multimedia course using supplementary learning resources, such as audiotape cassettes and a series of televised lectures. To obtain information about the appropriateness and effectiveness of the methodology of the course, the research and development branch of the Ontario Educational Communcations Authority commissioned an evaluation study. Section 1 of this report presents the results of that evaluation. Section 2 of the report presents an evaluation of another, followup course. The major results of the investigations conducted was to improve the courses for the following years and to recognize the need to continue the evaluation process. (HB)

[^0] Communications Authority

Research and Development Branch

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ARTS 100: COMMUNICATIONS

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Arts 100: Communications is a communications course designed by Donald R. Gordon of the University of Waterloo. Originally, it was taught by Professor Gordon and others at the University of Waterloo without the aid of television; however, during the 1971-72 academic year, a series of televised lectures, featuring Professor Gordon as the lecturer, were used for the course instead of the traditional live lectures. These televised lectures were produced and transmitted by The Ontario Educational Comunications Authority (OECA). In addition, the OECA and the University of Waterloo developed supplementary learning resources, including a set of audio-tape cassettes, making the course for the first time a multi-media learning experience.

To obtain information about the appropriateness and effectiveness of the revised methodology in the Arts 100 course, The Research and Development Branch of the OECA commissioned an evaluation study of the course as it was designed and offered in the 1971-72 academic year. The investigators were Drs. Marvin Brown and Edward E. Ware of the University of Waterloo; Section $I$ of this report presents the results of that evaluation.

During the same year, 1971-72, the multi-media Arts 100 course was used as a basis for developing a communications course at Erindale College, Communicatione 100E. The Erindale course was not offered in the way that the Arts 100 course was designed. However, because it
incorporated some of the Arts 100 components, including the televised lectures, it provided an opportunity for studying other possible uses of these components. Consequently, The Research and Development Branch of the OECA also conducted an evaluation of Communications 100E for the 1971-72 year. The Project Officer for this latter study was Dr. Donald M. Keller and the findings of his study can be found in Section II. (Page 87)

In interpreting the findings of Dr . Keller's report, one must remember that the study was an evaluation of Communications 100E, not Arts 100. Findings regarding the use of various Arts 100 components provide insight into the appropriateness or inappropriateness of these components in the course, Communications 100E; they should not be used, however, in any assessment of the Arts 100 course per se.

The major result of the investigations conducted during the past year has been an improved Arts 100 course for the 1972-73 year. The course will be offered again at the University of Waterloo. In addition, a more definitive evaluation project has been designed. It is obvious that on-going evaluation is a prerequisite if positive course evaluation is to be maximized.

## SECTION I

# EVALUATION OF ARTS 100: COMMUNICATIONS UNIVERSITY OF WATERLOO <br> 1.971-72 

by
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University of Waterloo

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Many people at the University and OECA greatly facilitated the execution of the project, though we can mention only few by name. We wish .to thank Professor Donald Gordon for his co-operation and advice. Edith Rice, the administrative assistant for Arts 100, was extremely helpful in many ways and the project owes much to her. The OECA project officers provided ideas and helpful comments. Then, of course, il was the responsiveness of the Arts 100 stuosnts and viewers that really "made" the project, and we are very much indebted to them.

## ABSTRACT

This project sought to ovaluate the effects of Arts 100 on the students enrolled in it and on the nonstudents who viowed the weokly televised lectures. Several questionnaires, a survey of attitudes toward the mass media and a course exmination were devoloped for this purpose. About half the students in the course completed the final questionnaire. The part-time, mainly adult, students rated the course very highly. The ratings of the fulltime students wore moderately positive. Soth groups gave positive evaluations of most of the course components -- the lectures, the text book, the lecture notes, the assignments and the audio tapes. Only the monthly seainars wore negatively ovaluatod.

The lecture material on the mass modia was much better received than that on the sonses. A considerable number of the students reported changes in their attitudes toward the mass media, gonorally in the direction of greater scepticism about the media as sources of information. The examination revealed that Arts 100 students were bettor able to deal with material about communications than were other university studonts.

The reactions of a group of 80 volunteer nonstudent viewers were similar to those of the part-time students. This group, which was not necessarily typical of all viowers, watched the broadcasts regularly and was quite enthusiastic about them.

ARTS 100

The University of Waterloo, in co-operation with the Ontario Educational Commanications Authority (OECA), offored Arts 100: Commications -- A Course on the New Literacy, during the 1971/72 acedenic year. Yccording to the course announcement
Arts 100: Commancations is intended to facilitate the under-
standing and use of contemporaxy commanications media. It
explores the various kinds of information avallable to modorn
man through his senses, and it considers the rolatienship betwoen
sonsory perception and comminication. The ocurse includes sections
on the mass modia (print; film, radic and telovision), altornatives
to the mass modia, and language and logic. Commaication is shom
to be an orchestrated process involving the simultancous use of
many techniques and devices. Finally; ovidence is presented for
and against the proposition that conventional literacy is now
being replaced by a new literacy involving the various communications
media.

The course made use of 30 weokly half-hour television broadcasts, a textbook (Professor Gordon's The Now Literacy), 12 audiotape cassettes, notes on the audio and videotapes, monthly small group seminar moetings, and a toll-free phone line between students and the course assistants. The students' course grades were based upon seven assignaonts completed at the rate of roughly one per month during the academic year.

Although university course-onrolment figures are imprecise (Arts 100 is no excoption to that rule), at last count (March 27) there seamed to be 317 students officially enrolled in the course. ${ }^{1}$ This number may be too high since 14 students officially on the class list hed not handed in any assignments by the ond of the course. Of the 317, 201 (63.48) were fulltime students who took Arts 100 as part of their five or six course load. Among the full-time students ware some in all faculties of the University. About half of them were in Arts, with sizeable numbers in Mathematics and

[^1]Environmental Studies, a smaller number in Science and a few students in each of the other faculties. The other 116 students were part-time -109 having registered in the University specifically to take Arts 100. Of the 109 students taking only Arts 100, 75 lived outside the KitchenerWaterloo area -- 48 in the Toronto area, 12 in Oshawa and 15 in Hamilton.

The course dropout rate was quite low. Although comparable figures are not available, the drop rate of approximately 12 (less than 58) does seem to be lower than other comparable courses (e.g., Introductory Psychology and Sociology).

It would seem that the course was quite successful in attracting full-time students. There was a substantial increase in its enrolment from 135 in 1970/71. On the other hand, fewer part-time students than were originally projected enrolled. The University, in its response to the draft report of the Wright Comission, stated that the part-time enrolment "turned out to be one third of what had been estimated." Since we lack data for part-time enrolment in comparable courses, it is difficult to know what to make of the numbers. Further, the projected enrolment seems to have been more a guess than a well-researched projection. It appears fair to say that the 1971-72 course enrolment could not be accurately projected.

Since the television broadcasts were shown over channels 19 (Toronto) and 13 (Kitchener-Water100), there was also an audience of viewers who watched the telecasts but who were not enrolled in the course. The BEM Fall survey of Channel 19 viewers $^{2}$ (weeks of November 1-14) estimated 3100, 5700 and 7600 viewers for the Tuesday, Thursday and Sunday broadcasts, respectively. In March the comparable figures were 7400,8300 and 4000 , suggesting an increase

[^2]viewers, a true/false "Content lixamination" based on the text and TV presentations, and a measure of attitudes toward the mass media ("Mass Media Survey"). Copies of these instrunents are included in the Appendices and more detailed descriptions are giten in the Results section of this leport.

## PARTICIPANTS IN STUDY

Project participants were recruited in much the same manner as they were last year:

## 1. Viewers

An abbreviated version of last year's "spot" was run at the end of a number of televised lectures asking for voluntecrs to "fill out a couple of 'simple questionnaires' in return for which we'll send you materials to use in conjunction with the programs". The spots were run in two series. The first, from Octohar 29 through December 3, 1972, produced 30 volunteers. The second, from February 27 through March 18, 1973, produced an additional 16 volunteers.

In April, questionnaires and a free copy of The New Literacy were sent to these 46 voluntecrs; 11 of the first group and 13 of the second returned completed questionnaires. It is interesting that last year, a single serics of "spots" produced 123 volunteers of whom 76 were respondents at the end of the year. These figures suggest lower viewer "involvement" and are consistent with the apparent decrease in the size of the viewing audience noted later.
2. Students
like last year, students were sked to participate in the evaluation
information. It also asked for the student's educational background, his or her status as a student (i.e., whether full-time or part-time, etc.), and related questions. This sheet was sent to all students enrolled in the colirse. It was accompanied by a cover letter from Professor Gordon urging students to take part in the project and assuring them that individual responses would be kept confidential. Another cover letter from the investigators described the general purpose of the project and what the students would be asked to do. It stressed thet responses would be anonymous and would be tied only to a project-related coae number. An addressed postagepaid envelope was also provided. In all, 224 (70.7\%) of the students returned completed forms. One hundred and ninety-three students returned completed forms in time to be included in the mid-year evaluation. The analysis of the demographic data (sel below) is based on these returns. The $70 \%$ return rate was a pleasant surprise in that we had anticipated about a $50 \%$ return.

## Weekly Activity Sheet

We were also interested in the amount of time students spent on the various course-relatod activities. After considering several possible ways of obtaining such an index, we devised a log, called the "Weekly Activity Sheet", on which the students could record the time spent on each of the course activities (watching TV lecture, preparing assignments, reading, etc.) during a specified one-week period (see Appendix B). We felt and experience confirmed that this part of the form would be easy to use and relatively unsusceptible to either faulty memory or deliberate distortion on the part of the students. We were also interested in the students' evaluations of each of the course activities. Since the mid-year and final evaluations dealt with relatively general reactions to, for example, the text and the

TV series, we thought it would be useful to obtain evaluations of specific broadcasts or chapters. On the back of the Weekly Activity Sheet the students were asked to indicate how valuable they found each activity engaged in during the week by circling the appropriate number on a seven-point rating scale running from "little or no value" (1) to "extremely worthwhile" (7).

The students who had agreed to participate by returning a completed General Information Sheet by November 15 th ( $N=155$ ) were dividet into four groups. Each group was sent a Weekly Activity Sheet covering one of the weeks of November 15, 22, 29 or December 6 . We originally planned to continue sending out the logs for 11 weeks starting January 3, 1972, so that each student would be surveyed about three times during the course. We soon discovered several serious difficulties with the Weekly Activity Sheet and, as a result, decided to discontinue its use. (1) Only 108 students, $69.7 \%$ of those to whom the form had been sent, returned it. The comments on the forms returned indicated that some students resented completing this particulr form. Also, the return rate tended to be quite variable and generally to decrease from mailing to mailing (November $15=$ 90\%, November $22=73 \%$, November $29=46 \%$, December $6=68 \%$ ). (2) The students took a long time to return the forms, so that in many cases we could not be sure which week was being reported. For example, one return for the week of November 29th was received by us on February 9th. And for the December 6th mailing, only 7 returns were received within the 2 weeks of the mailing date ( 18 others were received later -- several much later). (3) Most important, perhaps, was the indication that while the log section posed no problems, a number of students did not understand how to do the evaluative ratings of the weekly activities. These problems, coupled with the clear tendency for successive mailings of project materials to produce
diminishing return rates (see below) led us to abandon our weekly logs. The measure of primary interest -- the time spent in course-related activities -- could be obtained on the Mid-Year and Final Evaluation Questionnaire without increasing the risk of losing respondents.

## Mid-Year Evaluation Questionnaires

In order to obtain interim evaluations of Arts 100 from both the students and the nonstudent viewers, two three-page questionnaires were administered at about the halfway point of the course. The questionnaires were similar in content and format except that the face sheet of the nonstudent questionnaire asked for some of the same information as did the students' General Information Sheet (education, occupation, age, sex, etc.), as well as general information concerning the viewing of the Arts 100 series (e.g., reasons for watching, what they thought they were getting out of the programes so far, how regularly the broadcasts were viewed, whether they were seen in colour or black and white, alone or with others, etc.). In both questionnaires, the questions were mainly multiple choice, but considerable opportunity was provided for more open-ended responses. These responses clarified and elaborated upon the multiple-choice responses; and were very helpful in the development of the final evaluation questionnaires. Since the mid-year questionnaires were very similar to those used at the end of the course, it is not necessary to describe them in detail here.

The student questionnaire was sent to the 193 students who had returned the General Information Sheet by January 15th. In all, 125 students (64.8\%) returned completed questionnaires. The questionnaire for the nonstudents was sent to the 123 viewers who had volunteered earlier and 88 of them (71.5\%) returned questionnaires. All nonstudent respondents were sent

[^3]a copy of the programe notes for the TV lectures as promised in the televised "spots" which had invited them to participate. In addition, every second respondent was sent a copy of Professor Gordon's course text The New Literacy. This was done to permit us to determine whether the addition of relevant materials would affect the viewers' final reactions to the series.

The response rates from both the students and nonstudents illustrate a problem we had been concerned about from the outset of the study. With each mailing fewer people continued to respond. A problem that had not been anticipated involved the extremely high mobility rate and consequent address changes of our student sample (this was much less true of the nonstudent sample, though even in this group there was a fair bit of moving). We know that some $15 \%$ of the students changed addresses during the academic year -- some several times. Undoubtedly there were other students whom we just lost track of. This may account for some of the progressive attritions. For these reasons we decided to discontinue all mailings until the final evaluation.

## Final Evaluation Questionnaires

The most important part of the project involved the end-of-course questionnaires. An attempt was made to make the student and the nonstudent questionnaires short enough so that they could be completed in thirty minutes. Like the mid-year questionnaires, the format was mainly multiple-choice. A few questions asked for open-ended responses and there was room beside every question to clarify or elaborate upon the response checked. Each questionnaire had two parts: one concerning the evaluation of Arts 100, the other dealing with attitudes toward and use of several of the most popular mass media.

## Student Questionnaire. The Student Evaluation Questionnaire

(see Appendix C) had 29 questions and was five pages long. The 22 multiplechoice items covered general evaluations of the course as a whole (e.g., "To what extent has Arts 100 met your personal expectations?" -- almost completely to not at all; "How would you rate Arts 100 overall?" -- excellent to poor; "Do you feel that the time devoted to Arts 100 was well spent?" -- always to never), as well as specific components of the course such as the book ("How worthwhile did you fine the book The New Literacy?" -- extremely worthwhile to a waste of time), the seminars and the assignments. Several questions dealt with the televised lectures (e.g., "How understandable did you find the TV lectures?" -- extremely to not at all understandable) as well as specific aspects of the lectures (e.g., "What offect do you think the use of the puppet had on the TV lectures?" and "How do you feel aboút Professor Gordon's use of 'academic' or technical language?" -- too much, just about right or too little). The open-ended questions focused on the telephone line (an area that the mid-year evaluation suggested should be explored), and asked about the amount of time spent on the course, any "nonacademic" effects of the course, its most and least valuable aspects and suggestions for improvement.

Mass Media Survey. Attached to the student questionnaire was
a two-page questionnaire (see Appendix D) concerned with the use of several of the most popular mass media (TV, radio, books, newspapers, magazines, and movies) as sources of information, and the respondent's opinions regarding the accuracy and objectivity of these media. The Mass Media Survey asked the respondent to indicate how accurate or biased he felt each medium in general was, and also how he felt about those parts of each he made use of (e.g., to TV in general as well as the specific TV programmes he watched). The questionnaire also asked about any changes in use or attitudes during recent months.

Because of the problem with response rates already mentioned (p. 7) it was decided to have the students complete the questionnaire and the course exam (see below) in their seminar meetings. With Professor Gordon's agreement all students in the course were asked to attend any one of 13 seminar sessions scheduled from March 2lst to April 8th for this purpose. Since seminar attendance had been quite low, the students were told that those who completed the final evaluation questionnaire (whether or not they had completed previous items) would be given a free copy of Benjamin Singer's "Communications in Canadian Society", a recently published paperback worth $\$ 4.75$. The students were also told that if they could not attend any of the seminars they could complete the questionnaire by mail by returning a card to the project. In all, 84 students completed the final evaluation in the seminar groups (some three times the number that had been attending the same seminars) and another $61^{5}$ received and returned it by mail. Thus, 145 students, $45.7 \%$ of those apparently in the course (50.2\% of those who had handed in at least one assignment) made up our student sample. We feel that under the circumstarices this was an excellent sample. Nonstudent Questionnaire. The questionnaire for the nonstudent viewers (see Appendix E) was comparable in format and content to the student questionnaire. It asked many of the same questions about the televised lectures (e.g., "How would you rate Arts $1 d 0$ overall?") and also asked for comparisons between Arts 100 and general TV fare as well as educational TV. This questionnaire was three pages long. The two-page Mass Media Survey was also attached. The combined questionnaire was sent to all 123 volunteers, whether they had completed the mid-year questionnaire or not, on April 3rd,

[^4]the Monday of the final week of the Arts 100 series. A reminder letter was sent on April 28th. In all, 76 of the 88 ( $86 \%$ ) viewers who had completed the mid-year questionnaire and four of the 35 who had not (11\%) responded, for a nonstudent viewer sample of 80.

It is not clear why one third of the volunteers failed to complete the questionnaire, Part of the reason may involve the original delays (up to two months in a few cases, one month in most cases) in getting the mid-year questionnaire to the volunteers, although several letters were sent informing them that there would be such delays. A few of the names we received were sent in error. But we are unable to explain an attrition rate of this magnatude, given the fact that we were dealing with volunteers in the first instance. Perhaps some of them stopped watching Arts 100. (Also see footnote three, page three.)

## Course Examination

In addition to any other effects of Arts 100, we were also interested in the acquisition and application of the course content. The seven course assignments did measure this, but we felt that the assignments were too general for our purposes. And since we wished to compare the knowledge about communications of the Arts 100 students to others who had not taken the course, it was necessary to develop a relatively standardized instrument -- in effect, a course examination.

The course material does not readily lend itself to "objective" (multiple-choice) questions. Long essays are both unreliable and time consuming to administer and grade. Therefore, we decided upon a short essay format for the exam.

The exam was designed to measure the three major objectives of
the course as defined by Professor Gordon: (1) critical judgment of the mass media, (2) understanding the role and importance of sensory perception and (3) understanding the role and limitations of language in communication. It was intended to be appropriate to the course, but also to permit those not in the course (see below) to answer the questions. That is, the exam had to be "fair" to both Arts 100 students and those not in the course. The final examination was developed by the course assistant ${ }^{6}$ in consultation with members of the evaluation project, Professor Gordon, and the OECA project officers. It was agreed by all concerned that the exam was a reasonable measure of mastery of the course content, and that it could als') be done by pecple who had not taken Arts 100 . Appendix $F$ includes the exam and the scoring key.

The examination was administered to all 84 students attending the final seminar sessions. It was done after the questionnaire in order to keep it from affecting, responses to the questionnaire. It was presented as part of the final evaluation procedure, some questions about communications, rather than as an "exam" per se. The students were assured that their answers would not be used in arriving at their final course grades. Forty-five minutes were allowed, although many students, finished in less time.

The answers were graded by the course assistant, using a scoring scheme developed in conjunction with the project team. The scheme (see Appendix F) assigned specific numbers of points to various responses and was relatively objective. As a scoring check, the exams of 30 students, selected iandomly from among the groups taking the exam, in proportion to their size, were scored independently by a member of the project team who had helped develop the system and was familiar with it. For the 30 exams, the two sets of total scores intercorrelated .82 (.85, . 83 and .69 for the three questions),

[^5]indicating high agreement between the two graders of the same questions, and more than accoptable reliability of the exam scoring.

## Comparison Groups ${ }^{7}$

Examination. Since we had no measure of Arts 100 students' knowledge about communications before they took the course, it was important to compare what they knew at the end of it, as measured by the exam, with what other, comparable groups knew at the same point in time. Several comparison groups were used. One was a class of 20 Introductory Psychology (Psychology 102) students (these students were roughly comparable to those taking Arts 100 in terms of distribution of academic years and programes). A group of 39 students taking a Social Psychology extension course at Waterloo Lutheran University (Psychology 205L) was used because it contained many "adult" students, like the part-time students in Arts 100. In addition, we had access to a grade 13 class, and administered the exam to 18 grade 13 history students at Waterloo Collegiate. This was done to see how a grade 13 group would compare with the university groups. In each case the exan was given during a regular class period, with 45 minutes being allowed. The exams were done anonymously. All those taking the exam were given a copy of The New Literacy afterwards.

Mass Media Survey. For reasons similar to those outlined above, we needed comparison groups for the Mass Media Survey. Four such groups were obtained: A different Psychology $102(\mathrm{~N}=20)$ class taught by one of the authors, the Psychology 205L ( $\mathrm{N}=39$ ) class at Waterloo Lutheran, and two classes taking Psychological Statistics (52 in Psychology 283, 35 in Psychology 284). The survey was given at the end of each of these classes

[^6]and took about five minutes to complete. These responses were all anonymous.

## Course Dropouts

We had hoped to be able to determine the dropout rate in Arts 100 and to compare it with that of other, comparable courses. We had also planned to contact those dropping the course to deteraine their reasons for doing so. A list of the twelve students who were thought to have dropped the course was obtained near the end of the course. We could not locate the phone numbers of six of them (and did not pursue them since we felt they would be disinclined to respond to our questions by mail). Only four of the other sjx could be reached. One had registered in the course by accident and had corrected this by officially "dropping" it. Two had fallen behind in their work, and the fourth, a nonstudent, had taken the course hoping it would provide techniques of media presentation. When he found that it was not doing this, he dropped the course, though he continued to watch the televised lectures.

It is clear that our attempted analysis of the course dropouts was not successful. Indeed, since many students enrolled in the course well beyond the usual "add" period for other courses, only those who had already seen enough of it to know they were interested in it would have registered. The number who dropped was probably much lower than for comparable courses, but the dropout rate is not a very meaningful index. In future it would be interesting to examine drop rates of those students preregistering for Arts 100 as compared to those preregistering for other courses.

Results and Discussion

## Students' Demographic Data

The demographic data were obtained from the "General Information Sheet" which was, unfortinately, not completed by all the students in Arts 100. The data below are based on the 193 completed returns, received in time for the mid-year evaluation. However, this group includes 116 (80\%) of the 145 students who took part in the final evaluation and is in most respects quite representative of the course as a whole.

Table 1 shows that most students in this sample were full-time (7.0\%). This figure over-represents the full-time proportion (63.4\%) in the coursc as a whole. it also underestinates the number of students who registered primarily to t.ake Arts 100 . This is probably because we recruited volunteers early in the term and close to 75 students (almost all part-time) had not yet registered by that time. As indicated above 80\% of the students who completed the final evaluation questionnaire were from the original 133 volunteers, and thert is no reason to suspect any important demographic differences between the groups, with two exceptions: The final evaluation group contained fewer fuil-time students (51\%) and more adult students (28\%). The students in the sample of 193 , like all those in the course, were mainly from the Faculty of Arts, though there were some from all other faculties. Almost half of them were in first year, with sizeable numbers in years 2 and 3 . This "mix" of students is just about what would be found in most introductory Ar:s courses. Since the two groups were probably, not comparable, in most cases separate analyses of the results have been carried out for full-time and part-time students. There were no relationships of interest between any other demographic and any of the outcome variables.

Table 1
Demographic Data -- Students Completing "General Information Sheet" ( $\mathrm{N}=193$ )

|  | Number ${ }^{\text {a }}$ | Percent |
| :---: | :---: | :---: |
| Lge |  |  |
| 19 :0 0 | 81 | 42.2 |
| 21-25 | 66 | 34.4 |
| 26-30 | 10 | 5.2 |
| 31-30 | 19 | 9.9 |
| 41-30 | 12 | 6.3 |
| 51-80 | 4 | 2.1 |
| Mean | 24.5 |  |
| Median | 21.0 |  |
| S.D. | 8.5 |  |
| cex |  |  |
| Male | 110 | 57.0 |
| liemais | 83 | 43.0 |
| Occupation |  |  |
| Student | 139 | 72.4 |
| Teacher | 28 | 14.6 |
| Housewife | 9 | 4.7 |
| Other | 16 | 8.3 |
| Highest level of education completed |  |  |
| Grade 12 | 9 | 4.7 |
| Grade 13 | 54 | 28.0 |
| Comirnity College | 27 | 14.0 |
| Some inversity | 93 | 48.2 |
| Other | 10 | 5.2 |
| Gurrent student status 737 |  |  |
| Full-tine | 137 | 71.0 |
| Part-!ine (degree) | 21 | 10.9 |
| Non-dngree part-time | 35 | 18.1 |
| Adult student? |  |  |
| Yes | 27 166 | 14.0 86.0 |
| No | 166 | 86.0 |

Table 1 - (cont ${ }^{\prime d}$ )

|  | Number ${ }^{2}$ | Percent |
| :---: | :---: | :---: |
| t.nrolled primarily to take Arts 100 ? |  |  |
| Yes | 27 | 14.0 |
| No | 166 | 86.0 |
| Faculty |  |  |
| Arts | 121 | 65.4 |
| Science | 11 | 5.9 |
| l:nvironmental Studies | 21 | 11.4 |
| Mathematics | 24 | 13.0 |
| Physical Education Recreation | 4 | 2.2 |
| Integrated Studies | 3 | 1.6 |
| Engineering | 1 | 0.5 |
| Year |  |  |
| First | 76 | 48.7 |
| Second | 41 | 26.3 |
| Third | 31 | 19.9 |
| Fourth | 8 | 5.1 |
| Lectures watched on |  |  |
| Black and whité TV | 89 | 46.6 |
| Colour TV | 76 | 39.8 |
| Both | 26 | 13.6 |
| Seminars taken in: |  |  |
| Waterloo | 166 | 86.0 |
| Toronto | 15 | 7.8 |
| Erindale | 7 | 3.6 |
| Oshawa | 3 | 1.6 |
| Hamilton | 2 | 1.0 |

'd Not all students completed all questions. The numbers of responses vary
slightly from variable to variable.

## Students' Course Expectations

Table 2 sumarizes the reasons given by the sample of 193 students for taking Arts 100 and what they expected to got out of the course. As might be expected, many reasons for taking Arts 100 were given. These seem to divide into firs mayor groups: Half the students cited an interest in the area of communications ( $27.5+19.2+4.2 \%$; some had heard that the course was interesting or worthwhile (23.8 + 6.7\%); others cited its sccupational relevance (11.4 + 12.4\%); and a significant number cited convenience, the possibility of an easy credit and similar reasons $(22.5+11.4 \%)$; finally, a few students cited personal Nrowth of development as the reison fir taking the course.

When asked what they hoped to ket out of the course, the students gave somewhat similar answers: Two thirds stated they hoped for increased awareness and understanding and another $18 \%$ gave a related answer -knowledge; 20\% stated they hoped for a crodit, and $12 \%$ mentioned personal development and satisfaction.

These reasons seem to be similar to those we imagine would be given for taking most courves, although, lacking data, no direct comparisons are possible.

Table 2
Student;' Reasons for lak.ing and Expectations of Arts 100 ( $\mathrm{N}=193$ )

| Reasons for taking Arts 100 |  |
| :--- | :--- |
| Interested in communication |  |
| Heard or thought it was interesting | No, Students <br> Stating <br> Responding |
|  | 53 |

rable 2 - (Cont'd)

|  | No. Students Stating | - of Students Respondinga |
| :---: | :---: | :---: |
| Reasons for taking Arts 100 - cont'd |  |  |
| Fasy option and credit; hreak from other : urses | 43 | 22.5 |
| ait lnwledge and umsio. .anding comniuni ation and mass media | 37 | 19.2 |
| further education and upgrading qualifications | 24 | 12.4 |
| Convenience | 22 | 11.4 |
| Help in present or future occupation | 22 | 11.4 |
| Recommended by a frienc' | 13 | 6.7 |
| Perso al krowth | $\theta$ | 4.7 |
| Interest in educationai televisic. | 8 | 4.2 |
| Hope to get out of the course |  |  |
| Increased stimulation, understanding, awareness and sensitivit. | 128 | 66.3 |
| Presi. | 39 | 20.2 |
|  | 36 | 18.7 |
| i'er*oral satisfaction , it de'eloy ant | 23 | 11.9 |
| Appresition for educational television | 6 | 3.1 |
| Other | 2 | 1.0 |

[^7]
## Viewers' Demopraphic Data

Table 3 gives some descriptive data on the 78 nonstudent volunteers who completed the viewers' mid-year evaluation questionnaire. The nonstudent respondents for the final questionnaire included four persons not in this grouf, but the two groups overlap so much in membership that they can be assumed to be the same.

As might be expected the nonstudent group was somewhat older than the students. The nonstudents also varied much more in age, ranging from 13 ts 69 years. There was a considerably greater percentage of males among the nonstudents. Wile there was a good deal of variability in educational background among the nonstudents, they were, on the whole, a highly educated group: Almost a third (28\%) were university graduates, and 64\% had some post-secondary education. Most (60\%) of the nonstudent volunteers were engaged in other educational activities (e.g., university extension courses, general interest courses), while some 75\% indicated that they were engaged in other activities related to comunications (e.g., reading, working on photography, discussion groups, performing). Occupationally, the nonstudent group (which included a liew students not formally enrolled in Arts 100) contained significant numbers of professionals, technicians and skilled tradesmen, clerical workers, and people involved in television (performers and producers).

Bost of the volunteers watched the series on channel 19 (90\%), on black and white TV (59\%), alone (74\%), and quite regularly (65\% watched all or almost all broadcasts). They tended to be moderate TV watchers (just over two hours per day on average) and three quarters of them watched other "educational" TV programmes. All these characteristics suggest that our nonstudent group was not typical of the general population. Since they were volunteers,

Table 3
Demographic Data -- Nonstudent Viewers ( 78 Completing Mid-Year Evaluation Questionnaire)

| Question | Number ${ }^{\text {a }}$ | Percent |
| :---: | :---: | :---: |
| Age |  |  |
| Up to 20 | 12 | 16.2 |
| 21-25 | 16 | 21.6 |
| 26-30 | 15 | 20.3 |
| 31-40 | 15 | 20.3 |
| 41-50 | 10 | 13.5 |
| 51-60 | 5 | 6.8 |
| Over 60 | 1 | 1.4 |
| Mean | 33.0 |  |
| Median | 28.4 |  |
| S.D. | 13.6 |  |
| 'ex |  |  |
| Male | 55 | 70.5 |
| Female | 23 | 29.5 |
| Occupation |  |  |
| Student | 16 | 20.5 |
| Teacher | 11 | 14.1 |
| Housewife | 11 | 14.1 |
| Clerical | 9 | 11.5 |
| Professional | 8 | 10.3 |
| Technician/Skilled trades | 8 | 10.3 |
| TV-ralited | 4 | 5.1 |
| Sales | 3 | 3.8 |
| Other | 8 | 10.3 |
| Highest level of education completed |  |  |
| Up to grade 8 | 2 | 2.6 |
| Crade-9.11 | 7 | 9.0 |
| Grade 12 | 12 | 15.4 |
| Grade 13 | 7 | 9.0 |
| Community College, etc. | 9 | 11.5 |
| Some university | 12 | 15.4 |
| University graduate | 22 | 28.2 |
| Othe: | 7 | 9.0 |
| l施er edicatonal activitis: |  |  |
| Yes | 47 | 60.3 |
| No | 31 | 39.7 |

Table 3 - (Cont'd)

| Question | Number ${ }^{\text {a }}$ | Percent |
| :---: | :---: | :---: |
| Other activities related to |  |  |
| communications? |  |  |
| Yes | 58. | 76.3 |
| No | 18 | 23.7 |
| How did you hear about the programme: |  |  |
| TV listings | 20 | 25.6 |
| TV advertisement | 18 | 23.1 |
| Newspaper | 17 | 21.8 |
| Friend | 9 | 11.5 |
| Other | 14 | 17.9 |
| What channel do you watch on? |  |  |
| 19 UHF | 39 | 50.0 |
| 19 Cable | 31 | 39.7 |
| 13 VHF | 1 | 1.3 |
| 13 Cable | 7 | 9.0 |
| Do you watch on: |  |  |
| Black and white TV | 46 | 59.0 |
| Colour TV | 29 | 37.2 |
| Both | 3 | 3.8 |
| Alone or with others? |  |  |
| Alone | 58 | 74.4 |
| Others | 17 | 21.8 |
| Both | 3 | 3.8 |
| How regularly do you watch? 31 |  |  |
| Every week |  | 40.3 |
| Miss occasional one | 19 | 24.7 |
| 3 out of 4 weeks | 12 | 15.6 |
| Half of them | 9 | 11.7 |
| Less than half | 6 | 7.8 |
| $\frac{\text { Time spent watching TV }}{\text { Mean }}$ |  |  |
| Mean | 128.4 |  |
| S.D. | 87.4 |  |
| Watch other "educational" IV? 78 ? 75 |  |  |
| Yes | 58 | 75.3 |
| No | 9 | 11.7 |
| Occasionally | 10 | 13.0 |

they were probably also not typical of the whole Arts 100 viewing audience. We cannot determine this, so it must simply be recognized that our sample of viewers may be highly select.

- 1-wers' I Oogramme Expectations

The nonstudents provided a variety of reasons for viewing Arts Inu, including particular interest in the mass media, relevance to occupation and enjoyment (see rable 4). The largest proportion of viewers expressed a :oncern with the mass media either through general interest or through their own work. In stat ing what the, had hoped to obtain (in retrospect) 'firy gat answers quite stimar to tise ,ited as the reasons for viewing. He them dsking what the were gettirs so far suggests that the programmes were succe,sful in meeting their expectat ons and that this occurred fairly carly in the series. This result was to have been expected since these voluntecrs were the viewers win had decided to continue watching the programmes and this decision would only have been made if Arts 100 was largely me: ing their ex eertations.
weckly A Mity Sheer
1.e Weekly A.ti, ity sheet, included as Appendix B, was sent ". ( tor 101. weeks (Novamber 15, 22, 29 and December 6) to a different Noup of students each weck. Result, from this questionnaire are presented $\therefore$ tabl. . bata fron th i ur weet have been combined into a single
 Affereal dudio tapes, and laricus hapters of the text have been collapsed :10 Olcil: ratings for the lectures, tapes and the text respectively for

Table 4
Viewers' Reasons for Watching Broadcasts, etc. ( $N=78$ )


Many viewers gave more than one response, so the figures sum to more than $100 \%$. $\mathrm{b}_{\text {These }}$ responses were given at about the halfway point of the series.
Weekly Activity Sheet intormation (four weeks (omoined)

| Auilvaty | $\text { Evaluation }{ }^{b}$ |  | $\begin{gathered} \text { Percent } \\ \text { Reporting } \end{gathered}$ | Time Spent Mean |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean | S.D. |  |  |  |
| i. esture | 4.71 | 1.35 | 88.8 | 38.1 | 19.9 |
| Phoned In | 3.11 | 1.90 | 8.4 | -- | -- |
| Notes on Lecture | 4.79 | 1.26 | 72.0 | 32.0 | 37.1 |
| adis) 「apes | 5.15 | i.3; | 35.7 | 23.5 | 37.4 |
| $\therefore$ 's on Audzo lapes | 1.30) | 1. 39 | 34.1 | 13.0 | 28.5 |
| Texijook. | 4.90 | 1.01 | 63.6 | 39.8 | 50.4 |
| A. $\times$ ¢ hencir. | $\because \because$ | : - | 36.1 | 49.3 | 100.2 |
| Prepring Assignments ${ }^{\text {a }}$ | -- | -- | 72.2 | 174.2 | 204.7 |
| Attended Seminars ${ }^{\text {a }}$ | -- | -- | 71.3 | 35.9 | 65.4 |
| Other Related Activities | 5.47 | 1.38 | 28.0 | 24.9 | 74.7 |

[^8]each student. Detailed analyses for particular chapters or tapes involve sample sizes too small to be reliable. The items in Part III of the Weekly Activity Sheet, involving evaluation of assignments and seminars, were inappropriately responded to by some $\because$ :udents (see page 5) and have been left out of the table.

The ratings in Table 5 refer to the students estimates of the value of each activity on a seven-point scale from "Little or No Value" (1) to "Extremely Worthwhile" (7), with the intervening points (2-6) not labelled. Thus, a rating of 4 represpats a neutral position. On this basis most. of the course components were seen to be of some value with the unassigned related readings (5.31) anci other activities (5.47) seen as most wirthwhile. However, only about a third of the students were engaged $i_{1}$ those voluntaly activition during the weeks sampled. Since thesc activities were optional one might expect them to be rated as worthwhile. Only the post-lecture, pnone-in procedure received a negative ratig (3.11). It appears that this feedback procedure was not serving a particularly useful purpose and in fact, was not being used ( $8 \%$ of the students repo:ted phoning $: 1$ ). As well, the notes on the wio tap:s rrceived onl: alightly mosi? we rating. Here too, only one third of the students ? $\times$ ported uring the audio tape or the notes. The different components of the ours: are discussed in greater detail feter.
it is interesting that $71.3 \%$ of the students reported attending a seminar during this period. Since liter attendance was substantially
 gning because they did not $t$, nd hem ...nthwhile. This point is considered
at length later.
Table 5 also indicates the time spent on the course-related activities during the four week period. There was considerable variability :- the time spent on the conrse by ds.ierent students. The major consumer of time was the assignments. The avoi ige for all course components was just over seven hours per week ( 430.7 minutes), but the standard deviation was five and one half hours ( 330.7 minates). This finding is consistent with the comments of the students: \& ie reported spending almost no time on the course, others reported a onsiderable amount of time spent.

The weekly Activity Sheet iso showed that $67 \%$ of the students wiched tne televised lecture once, $\because a$ watched it twice, and $8 \%$ three or more times per week. The comments corfirm that the repeated broadcasts of the same lectures appears to he $u s$ ful to many of the students.

Finally a few (12-14\%) of the students reported picture and/or sound reception that was not normal, lat these slight distortions in reception did not affect the evaluatiun of the TV lectures.

## Min-Year LYaluation Quesionnaires

1. Students. fisults of he mid-year evaluation for the 109 registersi students who re: :rned com. $\cdot$ oted questionnaires in time to be jncluded ale summarized an latile 6. The questionnaire used was very unilar : : the final evaluation quest'onnaire (See appendix $C$ and $p, 8$ * this t.port). The first 14 itens. 15 alternatives per item and W.re scored frem 1 through 5 , with 5 representing the most positive position and a value of 3 ripresentis ; a somewhat neutral position. In general, at about the halfus point $i$ it the course, there was a positive lecling that the course was meeting the students' personal expectations

| Question ${ }^{\text {a }}$ |  | All <br> Students | Full-time Studer:ts | Fart-time Students | Nonstudent Viewers |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Is course meeting your personal expectations? | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \\ & \text { N } \end{aligned}$ | $\begin{array}{r} 3.36 \\ 1.13 \\ 108 \end{array}$ | $\begin{gathered} 3.01 \\ 1.05 \\ 77 \end{gathered}$ | $\begin{gathered} 4.21^{\star} \\ 0.83 \\ 28 \end{gathered}$ | _-b |
| 2. Is course meeting its stated objectives? | Mean s.0. N | $\begin{array}{r} 3.75 \\ 0 \quad 9 n \\ 108 \end{array}$ | $\begin{gathered} 3.58 \\ 0.91 \\ 73 \end{gathered}$ | $\begin{gathered} 4.11 \\ 0.75 \\ 27 \end{gathered}$ | -- |
| 3. How would you rate Arts 100 overall? | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \\ & \mathrm{N} \end{aligned}$ | $\begin{array}{r} 3.33 \\ 1.06 \\ 108 \end{array}$ | $\begin{gathered} 3.09 \\ 0.96 \\ 77 \end{gathered}$ | $\begin{gathered} 3.89^{\star} \\ 1.07 \\ 28 \end{gathered}$ | $\begin{gathered} 4.01 \\ 0.69 \\ 78 \end{gathered}$ |
|  a friend? | $\begin{aligned} & \text { Uns: } \\ & \text { S.D. } \\ & \mathrm{N} \end{aligned}$ | $\begin{array}{r} 6.98 \\ 109 \end{array}$ | $\begin{gathered} 3 \\ 0.99 \\ 78 \end{gathered}$ | $\begin{gathered} 4.5 \\ 0.79 \\ 28 \end{gathered}$ | -- |
| 5. How interesting is course? | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \\ & \mathrm{N} \end{aligned}$ | $\begin{array}{r} 3.41 \\ 1.05 \\ 109 \end{array}$ | $\begin{gathered} 3.19 \\ 1.01 \\ 78 \end{gathered}$ | $\begin{gathered} 3.93^{\star} \\ 0.94 \\ 28 \end{gathered}$ | $\begin{gathered} 3.99 \\ 0.76 \\ 78 \end{gathered}$ |
| 6. How would you rate Arts 100 in comparison with other courses? | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \\ & \mathrm{N} \end{aligned}$ | $\begin{array}{r} 3.49 \\ 1.11 \\ 100 \end{array}$ | $\begin{gathered} 3.23 \\ 1.05 \\ 73 \end{gathered}$ | $\begin{aligned} & 4.13^{*} \\ & 0.99 \\ & 24 \end{aligned}$ | -- |
| 7. Is time devoted well spent? | Mean S.D. N | $\begin{array}{r} 3.79 \\ 0.82 \\ 109 \end{array}$ | $\begin{gathered} 3.67 \\ 0.80 \\ 78 \end{gathered}$ | $\begin{aligned} & 4.11^{*} \\ & 0.79 \\ & 28 \end{aligned}$ | -- |
| 8. Does it stimulate intellectual curiosity? | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \\ & \text { N } \end{aligned}$ | $\begin{array}{r} 3.29 \\ 1.15 \\ 108 \end{array}$ | $\begin{gathered} 3.08 \\ 1.09 \\ 77 \end{gathered}$ | $\begin{gathered} 3.79^{\star} \\ 1.13 \\ 28 \end{gathered}$ | $\begin{aligned} & 3.85^{* *} \\ & 0.87 \\ & 74 \end{aligned}$ |
| 9. Worth of TV lectures. | Mean S.D. N | $\begin{array}{r} 3.32 \\ 1.09 \\ 109 \end{array}$ | $\begin{aligned} & 3.15 \\ & 1.08 \end{aligned}$ $78$ | $\begin{gathered} 3.71 \\ 1.01 \\ 28 \end{gathered}$ | -- |

\begin{tabular}{|c|c|c|c|c|c|}
\hline Questi \(\mathrm{Na}^{\text {a }}\) \& \& \[
\begin{aligned}
\& \text { All } \\
\& \text { Students }
\end{aligned}
\] \& Full-rime Students \& Part-time Students \& Nonstudent Viewers \\
\hline 10. Worth of texthock \& \[
\begin{aligned}
\& \text { Mea.". } \\
\& \text { s. }
\end{aligned}
\] \& \[
\begin{aligned}
\& 3.44 \\
\& 0.90 \\
\& 109
\end{aligned}
\] \& \[
\begin{aligned}
\& 3.35 \\
\& 0.91 \\
\& 0.97
\end{aligned}
\] \& \[
\begin{gathered}
3.67 \\
0.78 \\
27
\end{gathered}
\] \& -- \\
\hline 11. Worth of seminars. \& \[
\begin{gathered}
\text { Mean } \\
\substack{\text { sea. } \\
\text { N.D. }}
\end{gathered}
\] \& \[
\begin{gathered}
2.55 \\
1.20 \\
103
\end{gathered}
\] \& \[
\begin{aligned}
\& 2.39 \\
\& 1.16 \\
\& 75
\end{aligned}
\] \& \[
\begin{gathered}
3.0^{*} \\
1.27 \\
25
\end{gathered}
\] \& -- \\
\hline 12. Worth of assigemmats \& \begin{tabular}{l}
Mean \\
S.:
\end{tabular} \& 3.54
1.06
107 \& \[
\begin{gathered}
\text { 3. } 35 \\
\text { in } \\
\text { is }
\end{gathered}
\] \& \[
\begin{gathered}
4.00^{* *} \\
1.02 \\
26
\end{gathered}
\] \& -- \\
\hline 13. hortil ví iecuurc cutes. \& \[
\begin{aligned}
\& \text { Meail: } \\
\& \text { S. }
\end{aligned}
\] \& 3.92
0.87
0.80

3 \& $$
\begin{aligned}
& 3.91 \\
& 0.97 \\
& 0 .
\end{aligned}
$$ \& \[

$$
\begin{gathered}
3.950 \\
0.90 \\
28
\end{gathered}
$$
\] \& -- <br>

\hline 14. Werth of audio tapes \& $$
\begin{aligned}
& \text { Mean } \\
& \text { S. }
\end{aligned}
$$ \& 3.35

1.16

84 \& $$
\begin{aligned}
& 3.20 .20 \\
& 1.21 \\
& 56
\end{aligned}
$$ \& 3.58

0.90
26 \& -- <br>

\hline 15. Any effect in what you do, think, feel, etc.? \& $$
\begin{aligned}
& \text { Yes } \\
& \text { No }
\end{aligned}
$$ \&  \& \& \& \[

$$
\begin{aligned}
& 45(63.4 \%) \\
& 26(36.6 \%)
\end{aligned}
$$
\] <br>

\hline 16. (A) Average time spent on course. \& $$
\begin{aligned}
& \text { mean } \\
& \text { S.D. }
\end{aligned}
$$ \& \[

$$
\begin{aligned}
& 188.2 \mathrm{mins} . / \text { week } \\
& \text { 140.6 } \\
& 102
\end{aligned}
$$

\] \& \[

$$
\begin{array}{ll}
k & 157.3 \\
\substack{97.9 \\
74}
\end{array}
$$

\] \& \[

$$
\begin{gathered}
265.2^{*} \\
133.8 \\
25
\end{gathered}
$$
\] \& <br>

\hline (B) In comparison with other courses. \& $$
\begin{aligned}
& \text { More } \\
& \begin{array}{c}
\text { Sane } \\
\text { Sess }
\end{array}
\end{aligned}
$$ \& \[

$$
\begin{aligned}
& 12(11.984) \\
& 40(39.64) \\
& 49(48.58)
\end{aligned}
$$
\] \& \& \& <br>

\hline
\end{tabular}

and its own stated goals. Overall, the first half of Arts 100 was rated between good and very good and a little above average when compared with other full courses the students were taking.

Arts 100 was rated as intercsting (3.41), intellectually stmulating (3.29), and being worth the time spent on it (3.79). The different components of the course, TV lectures, text, assignments, etc., were all seen as worthwhile with the notes on the lectures receiving the highe:t rating. The exception here was the monthly sominars which reseived a rating of only 2.55 .

A high percentage ( 63 ) ot the students felt that, in addition to coursc content, the firct half of irts 100 had already influenced their behaviour in some way -- that it hac resulted in increased awareness, a different manner of thinking, greater scepticism, otc on their part.

On the mid-yerr questionnaire the students reported spending an average of three hours on the cours:e. (Most of them felt that this was about the same time as was being spent on other courses.) However, on the Weakly Activity Slieet the students reported an average of 7 hours on the course -- more than twice as myh The two sets of time estimates arc significantly correlatel ( $\mathrm{r}=.45,-68, \mathrm{p}<.001$ ), but the agreement is not very ligh. We are inable to : ily explain the discrepancy (but sec p. 21), and are inclined to accept the responses to question 16 (B) a, being the most accurate For most students Arts 100 was no more time-- Msuming 'an their other cours's an. for almost half the students it was less trme-consuming.

The mid-year quastionnaixe also asked the students to indicate what they had found to be the most-ain least-valuable aspects of the course. In order of frequency, the most valuahle aspects were seen to be: TV
lectures (18\%), assignments (16\%), OECA workshop (10\%), convenience (108), The New Literacy (98), the lecture notes (7\%), feedback from Professor Gordon (78), the audio tapes (68) and the outside readings (18). More general aspects of the curse were also mentioned: increased awareness and understanding :10\%), opportunity for selfevaluation (108), and individual freedom in learning (6\%).

Least valuable were seen in be the sominars (32\%), the TV lectures (11\%), audio tapes (10\%), assagnments (8\%), the material on the senses (68) and the hot lane (i). The lack of personal contact was mentioned as least valuable by 78 of the students.

As often happens with such evaluations things that some students saw as most valuable, others saw as least valuable. Dy and large, though, these data support the eraluative ratings on the negative side two things stsod out. First. fully a third o:' the students said that this seminars were the least laluable part of he course, Sucond, a number of students mentioned the impersonal nature of the course.

Table 6 also presents som: interesting differences between the reactiolls of the full-tine and prort-time students. The part-time "tudents gave higher rat $n \cdot$ for all 1 tems, statistically significant differences in all but threc cases. ' 1 the comparable items the part-time students gave ratings quite similar t: thise of the nonstudent viewers. On the mid-year evaluation, then, Arts 100 was much better received by the part-time students (and the nonstudent viewers) than by the full-time students. This difference was not due t : the fact that the viewers and parttine students, who were olifer and mar ma.ure, were in general more appreciative of university courses since the part-time students rated Arts 100 as 'better than most" when compared with other courses they were taking
or had taken.
2. Nonstudent Viewers. The mid-year ovaluation data from the 78 nonstudent viewers of Arts 100 appear in Table 7. This group rated the first half of Mrts 100 as iery good (4.01). When compared wath other general TV fare and "educational" television, Arts 100 was considered better than most. It was rated as quite interesting, quite informative, and quite iltellectuall: stimulating. About $63 \%$ of the nonstudent viewers statel that the corrse has influenced their behaviour in terms of increased awreness, greaier scepticism, etc. The responses to this item were very similar to thoce of the students.

Tab!e 7
Nons :udents' Mid•Iear Evaluation

| Question ${ }^{2}$ | Mean | S.D. |
| :--- | :---: | :---: | :---: |
| 14. How would you rate irts 100 |  |  |
| overall? |  |  |

Comments on the open-ended questions concerning viewers' opinions about most and least valuable aspects of Arts 100 fall readily into two large categories: (1) general statements about the course, and ( speci ic comments referying to pil icilur components or aspects of 11. Almo t half the viehers cited as nost valuable the information, increased awareness and understanding, anc intellectual stimulation provided hy the course. These outcomes were similar to the reasons for watching and expectations discussed carlier and suggests that the course wa, menting the wishes of this group if viewers. There ware very few general coments regarding the least valuable aspects of the course. As with the itudents, lack ef persolial rertat was mentioned by 68 of the group and another $4 f$ fell that too muln miterial was covored.

Among the specific comments, the puppet received support as both the most (10\%) and also the least valuable (19\%) aspect. The most common positive statement concerned the usie of film clips and aids (23\% found this most valuablo. although 8 r tound this aspect least valuable). On the ne:utive side, 13 's were critic.al 0 the use of academic language. Both of these items apperred as spec:1'ic items on the final evaluation yuestionnaire, and are discissed again later.
rable 6 shows the responses of students and nonstudents to four items from the mid-ye; r evaluation questionnaires which were comparable 0,1 the-threc evaiuative item; the nonstudents were clearly more positive and less variable in their ratings than the full-time students. The nonstudents' reactions were quite similar to these of the part-time students. For the item concerning behavioural effects of the course the results of the nonstudents and all s’adents were almost identical, with a high percentage responding yes in both groups.

In sumary, then, the first half of the course and most of its components were moderately well-received by the students and very well-received by the nonitudent volunteers. Among the students, those who were part-time rated the course $w . t \mathrm{te}$ than did the full-time. The ratings of the part-timers were very similar to those of the nonstudent viewers. The ratings of these older and perhaps more mature groups, part-time students and nonstudent viewers, constitute very good interim reviews for arts 100 . The reactions of the full-time students, while on the positive side, suggested that there is more room for improveme.lt.

## Yinal Evaluation Questio maire

1. Students. As stated jrevi usly about one-half of the students in the course took part in the f:nal evaluation ( $N=145$ ). The results of the Final Evaluation Juestionnaire for students are given in Table 8. The responses for all students as well as a breakdown for full-time and parttime students are included. As at min-year, the part-time students gave higher evaluations that did the fuli lime students. To place these ratings in perspective the mean rating for 3 Psychology Department courses are diven in Table 8 for four comparable items. In each case the Psychology ratings are higher than those of the full-time, but lower than those of the part-time Arts 100 students' ratings. In fact, the part-time students' ratings $A$ : comparable to the rating of the top courses in Psychology', while :he full the students wolid clearly :Hacr Arts 100 in the lower half of the distribution of Psychology :ourses. i problem interpreting this comparison results from the fact that these 30 Psychology courses cannot be considered is a representative sample of Arts $\mathrm{F}_{7}$ ulty courses. They are probably among the better courses in the Arts Facult, (Psychology courses at the University

|  | Table 8 <br> Students' Final Evaluation Res:i: <br> (ionstudent Viewers' and Psychology Course Ratings Included for Some Comparable itans) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Question ${ }^{\text {a }}$ |  | $\begin{gathered} \text { All } \\ \text { Students } \end{gathered}$ | Full-time Students | Part-time Students | Nonstudent Viewers | Psychology Courses Courses |
| 1. Has wrse met yo. wet son. expectatio | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \end{aligned}$ |  | $\begin{aligned} & 3.23 \\ & 0.93 \\ & 74 \end{aligned}$ | $\begin{aligned} & 4.24^{*} \\ & 0.30 \\ & -1 \end{aligned}$ |  |  |
| 2. Has cuurse met in uladed objectives? | $\begin{aligned} & \text { Mean } \\ & \text { s.D. } \end{aligned}$ | $\begin{aligned} & 4.11 \\ & 0.85 \end{aligned}$ | $\begin{gathered} 3.84 \\ 0.89 \\ 69 \end{gathered}$ | $\begin{aligned} & \therefore .38^{*} \\ & 0.71 \\ & 0,9 \end{aligned}$ |  |  |
| 3. How wculd you rate : rts 100 overa: ! | $\begin{aligned} & \text { Mean } \\ & \text { S. } \mathrm{N} . \end{aligned}$ | $\begin{array}{r} 3.80 \\ +110 \\ +144 \end{array}$ | $\begin{aligned} & 3.37 \\ & 1.00 \\ & 74 \end{aligned}$ | $\begin{gathered} 4.25^{*} \\ 0.38 \\ 70 \end{gathered}$ | $\begin{gathered} 3.98 \\ 0.72 \\ 79 \end{gathered}$ | 3.64 |
| 4. Would you recomend course to friend? | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \\ & \text { N. } \end{aligned}$ | $\begin{array}{r} 4.12 \\ 0.96 \\ 144 \end{array}$ | $\begin{aligned} & 3.84 \\ & 1.07 \\ & 73 \end{aligned}$ | $\begin{gathered} 4.41^{*} \\ 0.75 \\ 71 \end{gathered}$ | $\begin{aligned} & 4.42^{* *} \\ & 0.57 \\ & 78 \end{aligned}$ | 4.03 |
| 5. How interesting was the course? | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \\ & \mathrm{N} \end{aligned}$ | $\begin{array}{r} 3.74 \\ 1.01 \\ 145 \end{array}$ | $\begin{gathered} 3.30 \\ 0.98 \\ 74 \end{gathered}$ | $\begin{gathered} 4.200^{*} \\ 0.84 \\ 71 \end{gathered}$ | $\begin{gathered} 3.91 \\ 0.70 \\ 80 \end{gathered}$ | 3.81 |
| 6. How would you rate Arts 100 in comparison with other courses? | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \\ & \text { N } \end{aligned}$ | $\begin{array}{r} 3.67 \\ 0.96 \\ 119 \end{array}$ | $\begin{gathered} 3.46 \\ 0.96 \\ 72 \end{gathered}$ | $\begin{gathered} 4.00^{*} \\ 0.86 \\ 47 \end{gathered}$ |  |  |
| 7. Was time devoted well spent? | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \\ & \mathrm{N} \end{aligned}$ | $\begin{array}{r} 3.90 \\ 0.77 \\ 145 \end{array}$ | $\begin{gathered} 3.61 \\ 0.77 \\ 74 \end{gathered}$ | $\begin{gathered} 4.21^{*} \\ 0.63 \\ 71 \end{gathered}$ |  |  |



| Question ${ }^{\text {a }}$ |  | $\begin{aligned} & \text { All } \\ & \text { Students } \end{aligned}$ | Full-time Students | Part-time Students | Nonstudent Viewers | Psychology Courses |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8. Did it stimulate intelles tual curiosity? | Hean | 3.88 | 3.43 | $4.34 *$ | 3.99 | 3.74 |
|  | s.d. | 1.05 | 1.04 | 0.84 | 0.71 |  |
|  | N | 145 | 74 | 71 | 79 |  |
| 9. How understandable were the lectures? | Mean | 3.67 | 3.50 | 3.86* | 3.75 |  |
|  | S.D. | 0.85 | 0.85 | 0.82 | 0.81 |  |
|  | $\leqslant$ | 144 | 74 | 70 |  |  |
| 11. Worth of textbook. | ทean | 3.6? | 3.36 | $3.99{ }^{*}$ |  |  |
|  | s.d. | 1.04 | 1.09 | 0.89 |  |  |
|  | 4 | 144 | 73 | 71 |  |  |
| 12. Worth of seminars. | Year | 2.68 | 2.31 | 3.09 * |  |  |
|  | - 0 . | i. 13 | 1.04 | , : ${ }^{\text {a }}$ |  |  |
|  | $\cdots$ | 137 | 72 | 65 |  |  |
| 13. Worth of assignments. | Mean | 3.81 | 3.42 | $4.22 *$ |  |  |
|  | S.D. | 1.08 | 1.10 | 0.91 |  |  |
|  | N | 141 | 72 | 69 |  |  |
| 14. Worth of TV lectures. | Mean | 3.72 | 3.41 | $4.04 *$ |  |  |
|  | S.D. | 1.03 | 1.07 | 0.87 |  |  |
|  | N | 145 | 72 | 71 |  |  |
| 15. Worth of lecture notes. | Mean | 4.18 | 4.07 | 4.30 |  |  |
|  | S.D. | 0.85 | 0.94 | 0.73 |  |  |
|  | N | 144 | 74 | 70 |  |  |
| 16. Worth of audio tapes. | Mean | 3.45 | 3.20 | 3.62 |  |  |
|  | S.D. | 1.21 | 1.19 | 1.20 69 |  |  |
|  | N | 118 | 49 |  |  |  |

Table 8 - (Cont'd)
Psychology
Courses B


| Question ${ }^{\text {a }}$ |  | $\begin{gathered} \text { All } \\ \text { Students } \end{gathered}$ | Full-time Students | Part-time Students | Nonstudent Viewers | Psychology Courses |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24. Reading materiais accessible enough. | $\begin{aligned} & \text { Yev, } \\ & \text { yo } \end{aligned}$ | $\begin{array}{ll} 76 & (62.3 \%) \\ 46 & \left(5^{-} .7 \%\right) \end{array}$ | $\begin{aligned} & 43(74.1 \%) \\ & 15(25.9 \%) \end{aligned}$ | $\begin{aligned} & 33(51.6 \%)^{*} \\ & 31(48.4 \%) \end{aligned}$ |  |  |
| 25. Any effect in what you do, think, feel, etc.? | $\begin{aligned} & \text { Yes } \\ & \text { No } \end{aligned}$ | $\begin{array}{r} 120(86.3 \%) \\ 19(13.7 \%) \end{array}$ | $\begin{aligned} & 54(77.1 \%) \\ & 16(22: 9 \%) \end{aligned}$ | $\begin{array}{r} 66(95.7 \%)^{*} \\ 3(4.3 \%) \end{array}$ | $\begin{aligned} & 55 \text { (72.4\%) } \\ & 21 \text { (27.6\%) } \end{aligned}$ |  |
| 26. (A) sterage time spen: or course? | Yean: | $\begin{aligned} & 201.21 \text { nins. } \\ & 165: \% \\ & 13 ; \end{aligned}$ | $\begin{gathered} 142.93 \\ 67.55 \\ 70 \end{gathered}$ | $\begin{gathered} x=16^{*} \\ 21: 35 \\ 6 . \end{gathered}$ |  |  |
| (B) in comparison with other courses? | More Same Less | $\begin{array}{ll} 22(: 5.5 \%) \\ 40 \\ 40 & (33.6 \%) \\ 57 & \% \end{array}$ | $\begin{aligned} & \\ 4 & (5.68) \\ 24 & (33.88) \\ 43 & (60.68) \end{aligned}$ | $\begin{aligned} & 15\left(3^{7} .5^{\circ}\right)^{*} \\ & 16 \\ & 16 \\ & \left.143.3^{*}\right) \\ & \left.\hline 2.2^{0}\right) \end{aligned}$ |  |  |
| ${ }^{2}$ Questions are abbreviated and slightly rearranged for better tabular prasentation. Actual ques in Appendix C . |  |  |  |  |  |  |
| $b_{\text {These }}$ means were computed across 30 Psychology courses ranging from large lecture to small semin Since it is difficult to suggest which of these courses in any way functions as an appropriate group for Arts 100 , only the overall means are presented. |  |  |  |  |  |  |
| *Differences between full-time and part-time students' ratings are significant beyond the . 05 level |  |  |  |  |  |  |
| Differences between nonstudents' and all students' ratings are significant |  |  |  |  |  |  |

of Waterloo tend to have a good reputation among the students.)
Table 8 also includes nonstudent viewers' ratings for several comparable items. (Complete results for nonstudents' final evaluations are in Table 10.) In general, the virwers' were not significantly difforent from the ratings if all student, (full-and part-time combined). However, if we look at the general evaluative items (questions 3, 4, 5, 8, 9), in each case the nonstudents' mean is closer to the part-time than the full-time students. Thus, both the part-time students and the nonstudent viewers were more enthusiastic about Arts 100 than were the full-time students, whose ratings wers moderately positive.

Igain, the on $y$ ilearly nertive aspect was the seminars, although the jart-time stukent, did gim shem a rating of "worthwhile". Clearly, this aspect of the course requirts considerable reworking. The comments on this item shed some light on the problem. There was apparently considerable variability in the performance of different seminar leaders. Comments ranged from "no direction tc. or from the seminar leader" to "leader was most helpful". Also several comsunts suggest a desire for more structure in the cer na:s. A brief . 'tining r : ramme for seminar leaders and some degree of direction as to what might be dealt with in particular seminars would help. Experiences like the OECA workshop, which was extremely well received, might replace some of the s?minars. Resides weaknesses in the seminars themselves, several administrat le difficuities interfered with their operation. lroblems woic encountered : schedul 1,2 rocms for the seminars, and several times :rulinnts, arized to find ther roons : led Projectors and audio-visual personnel were not always available when needed. These problems may well have played a part in "turning off" the full-time students. The data do not suggest doing away with the seminars. Many studentc expressed a need for "personal
contact" and others -- part-timers especially -- did find the seminars useful.

The only other aspect of questionable worth was the audio tapes. Overall, they were rated as adequate, but several comments suggest that the tapes on the assignments were worthwhile, while the others were of little value.

The other specific components (text, TV lectures, lecture noter, et..' were quite well received by the students and the comments made reflec these high rarings. Se...ial comments on the assignments referred to them as challenging, difficult or time-consuming. This was meant as praise since the students seemed to feel that much was learned from the assignments. The question about the puppet generated a large number of comments ranging from "insulting to my intelligence" to "very, very effective" with more of the comments in the latter category. "I must admit that Thomas helped by freq:ently asking just what was on my mind" represents the content of several of the comments and explains the high rating received.

The amount of material covired in the lectures and the amount of time Professor Gordon was on camera seemed about right to the students. There was tan much "academic" languan: according to a sizeable number of stadent:, partacularly full time stus $\cdot$ nes It is interesting that the lilf tille siudents who were ordinari!: much more exposed to academic language than the part-time or nonstudents should have complained of this. Perhaps they expected Arts 100 to be different. In any event, the comments here were quite varied ranging from "sometimes it seemed like too much jargon" to "it stimulated me and made me sharpen my own language".

The difficulty with the "hot line" was simply that most students did not use it. The comments indicate that they felt no need to. Most
of those who did phone in felt their needs wore met. Accessibility of reading materials appeared to be a problem for a large number of part-time students -- no doubt those living outside the KitchenerWaterloo area. It should be relatively simple to solve this problem through arrangements with local public libraries.

A large proportion of the students reported that Arts 100 had an effect on them. In general, they felt an increased awareness and a more critical view of the mass media.

The part-time students tended to put more time into Arts 100 (roughly 4 hours/weeh) than the full-time students (about 2 hours/ week), many of whom found Arts 100 less time-consuming than their other courses. It is likely that the part-time students were more highly motivated in Arts 100, consequently spent more time and effort and gut more from the course. Their higher evaluations and the fact that the course grades were significantly higher for part-time than for fulltime students support this interpretation. The time spent by the two groups might also account for some of the discrepancy between the Weekly Activity Sheet and the Mid-Year Questionnaire results noted earlier: Part-time students made up 31.5\% of sample and only $26.5 \%$ of the Mid-Year sample.

The comments generated by the open-ended items on most and least valuable aspects of the course are sumarized in Table 9. As with the mid-year evaluation, these have been broken into general and specific comments. The most valuable general aspects mainly involved increased awareness of the mass media, information and intellectual stimulation, and self-evaluation. The most valuable specific aspects tended to be those components (assignments, TV lectures, text, workshop,
Table 9


| Most Valuable |  |  | Least Valuable |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Category | No. Citing | * Citing | Category | Citing | \% Citing |
| General |  |  | General |  |  |
| Increased awareness, understanding | 21 | 14.5 | Lack of personal contact Lacks challenge | $\begin{aligned} & 4 \\ & 2 \end{aligned}$ | $\begin{gathered} 2.8 \\ 1.4 \end{gathered}$ |
| Information, knowledge, and intellectual stimulation. | 13 | 9.0 | Too much material to cover Other | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 0.7 0.7 |
| Opportunity for self-evaluation, new values, etc. | 12 | 8.3 | Specific |  |  |
| Use of educational TV | 9 | 6.2 | Seminars | 31 | 21.4 |
| Specific |  |  | TV lectures | 14 | 9.7 |
| Assignments | 30 | 20.7 | Audio tapes | 12 | 8.3 |
| TV lectures | 19 | 13.1 | Assignments | 10 | 6.9 |
| The New Literacy | 16 | 11.0 | Hot line | 9 | 6.2 |
| OECA Workshop | 14 | 9.7 | Material on senses and brain | 8 | 5.5 |
| Seminars | 13 | 9.0 | Puppet | 5 | 3.5 |
| Assignment feedback | 12 | -8.3 | Lack of guidance in assign. | 3 | 2.1 |
| Notes on lectures | 11 | 7.6 | Section on language | 3 | 2.1 |
| Reading outside material | 9 | 6.2 | Unecessary repetitions | 2 | 1.4 |
| Convenience | 9 | 6.2 |  |  |  |
| Other | 6 | 4.1 |  |  |  |

etc.) which received high ratings on the objective items. The number of students indicating least valuable general aspects was too small to place any interpretation other than that there were very fow general complaints about Arts 100 . The seminars were again the leading specific complaint.

Finally, a number of students were especially pleased with Professor Gordon's comments on their assignments and his prompt replies to their letters.
2. Nonstudent Viewers. The final evaluation results for the nonstudent viewers $(\mathbb{N}=80)$ are presented in Table 10. As stated earlier for the questions that were comparable the nonstudents' ratings were similar to the part-time students and somewhat higher than those of the full-time students. Over $60 \%$ of the nonstudents stated that they watched $75 \%$ or more of the broadcasts and only $17.5 \%$ viewed less than half. This group, then, pretty well stayed with the series. Their evaluative ratings are all quite high, including comparisons with TV in general and "educational" TV. These ratings are sumarized by comments like "very well planned -- thought-provoking conclusions" and "of consistently high quality throughout the series". The nonstudents also appeared comfortable with the amount of material, the use of "academic" language, and the amount of time Professor Gordon was on camera. Again the puppet received many comments covering a wide range. Most of them were quite positive like "was fantastic idea" and "many of his questions were my own", but a few viewers were quite annoyed or insulted by the puppet and called it "babyish", "dehumanizing", and "too cuté".

Table 10
Nonstudents' Final Evaluation Results

| Question ${ }^{\text {a }}$ |  | Number | Percent |
| :---: | :---: | :---: | :---: |
| 1. How regularly did you watch the broadcasts? <br> (a) every week <br> (b) missed occasional one <br> (c) about 3 weeks out of 4 <br> (d) roughly half of them <br> (e) less than half of them |  | 17 22 11 16 14 | $\begin{aligned} & 21.2 \% \\ & 27.5 \% \\ & 13.7 \% \\ & 20.0 \% \\ & 17.5 \% \end{aligned}$ |
|  | $N$ | Mean | S.D. |
| 2. How would you rate Arts 100 overall? | 79 | 3.98 | 0.72 |
| 3. How does it compare with other TV programes? | , 77 | 4.22 | 0.72 |
| 4. How does it compare with other "educational" TV? | 76 | 4.24 | 0.69 |
| 5. Would you recommend Arts 100 to a friend? | 78 | 4.42 | 0.70 |
| 6. How interesting? | 80 | 3.91 | 0.70 |
| 7. How informative? | 79 | 3.96 | 0.65 |
| 8. How intellectually stimulating? | 79 | 3.99 | 0.71 |
| 9. How clear were the presentations? | 79 | 3.75 | 0.81 |
| 11. How effective was use of puppet? | 78 | 3.87 | 1.28 |
| 14. How effective were illustrative materials? | 79 | 4.52 | 0.81 |

10. How do you feel about the amount of material covered?
rable 10 - (Cont'd)

${ }^{\text {a }}$ These ar: abbreviated versions of the quistions asked, slightly rearrangad for tabular prcsentations. Artual question. 3 are in Appendix E.

A large proportion (724) stated that Arts 100 had an offect on them. Their comments were similar to those of the students, suggesting that most of the effect has been in gaining insight, more critical attitudes toward and more concern with the mass media, as well as an increased awareness of and concern with the accuracy of what they thought, heard or apprehended.

The most valuable general aspects of the programmes (Table 11) were also seen as increased awareness of the media, intellectual stimulation, and self-enlightenment. The most and least valuable specific aspects and the least valuable general aspects were responded to by too fow nonstudents to draw any useful conclusions except that the great majority of nonstudents cited (and presumably found) no least valuable aspects.

| Most Valuable |  |  | Least Valuable |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Category | No. Citing | \% Citing | Category | No. Citing | * Citing |
| General |  |  | General |  |  |
| 1. Information, knowledge | 20 | 25.0 | 1. Too much material | 2 | 2.5 |
| 2. Increased understanding |  |  | 2. Poorly integrated | 1 | 1.3 |
| of communication | 14 | 17.5 | 3. Other | 2 | 2.5 |
| 3. Opportunity for selfevaluation, new values, |  |  | Specific |  |  |
| etc.: | 8 | 10.0 | 1. Puppet | 5 | 6.3 |
| 4. Other | 7 | 8.8 | 2. Illustrations | 4 | 5.0 |
| Specific |  |  | 3. Material on senses and the brain | 4 | 5.0 |
| 1. Film clips and aids | 5 | 6.3 | 4. Academic language | 4 | 5.0 |
| 2. Material on senses | 4 | - 5.0 | 5. Unnecessary repetitions | 3 | 3.8 |
| 3. Method of presentation | 3 | 3.8 | 6. Time limitation | 2 | 2.5 |
| 4. Review opportunity | 2 | 2.5 | 7. Material on subliainal |  |  |
| 5. Material on mass media | 2 | 2.5 | 7. Material on sublininal media | 2 | 2.5 |
| 6. Puppet | 2 | 2.5 | 8. Broadcast times invonve- |  |  |
| 7. The New Literacy | 2 | 2.5 | nient. | 1 | 1.3 |
| 8. Convenience | 1 | 1.3 | 9. Theme music | 1 | 1.3 |
| 9. Discussion with others | 1 | 1.3 | 10. Other | 2 | 2.5 |
| 10. Gordon's philosophy and conception of reality | d 1 | 1.3 |  |  |  |

Since half of the nonstudent viewers had been provided with only the lecture notes and the other half with both the lecture notes and the text, The New Literacy, a comparison of their responses to the evaluative items was made. The two groups were almost identical in their ratings. The addition of The New Literacy did not affect viewers' ratings of the series.

## Change From Mid-Year to Hinal Evaluation

1. Students. Table 12 presents the analysis of changes in students' responses from the mid-year to the final evaluation for those items and people in common. Table 13 gives the same data for the nonstudent viewers. Positive means represent an increase from mid-yoar to final evaluation. Most of the students' ratings were more positive at the end of the course than at the middle. There were significant changes for overall course rating, recomendation to a friend, stimulation of intellectual curiosity and worth of lecture notes for all students. The only significant decrease in evaluation for students concerned the seminars, indicating that what was already the weakest component in the Arts 100 package becane oven worse as the year progressed. The tendency for most items to increase in evaluation from mid-year to the end of the course may be explained by several comments which suggested that the later material on the mass modia tended to be much more interesting and relevant in the students' opinion than the earlier material on the brain and the senses.
2. Nonstudent Viewers. There were no significant changes in evaluative items for the nonstudents. There was a small but significant
radie 14


| Question |  | All Students | Full-time <br> Students | Part-time Students |
| :---: | :---: | :---: | :---: | :---: |
| 1. Has course met your personal expecta- | Mean | . 013 | . 060 | -. 074 |
| 1. tions? | ${ }_{\text {S }} \mathrm{E}$ E. | ${ }^{.} 778$ | ${ }_{50} 116$ | ${ }^{.118}$ |
| 2. Has course met its stated objectives? | Mean | . 122 | . 184 | . 000 |
|  | S.E. | . 088 | ${ }_{49} .112$ | . 241 |
|  | $N$ | 74 | 49 |  |
| 3. How would you rate Arts 100 overall? | Mean | . $237 *$ | . 180 | . $346{ }^{*}$ |
|  | S.E. | . 094 | . 113 | .135 |
|  | N | 76 | 50 |  |
| 4. Would you recommerd course to a friend? | Mean | . $171{ }^{*}$ | . 204 * | . 111 |
|  | S.E. | . 076 | . 101 | . 111 |
|  | N . | 76 | 49 |  |
| 5. How interesting was course? | Mean | . 0971 | .060 .092 | .148 .103 |
|  | S.E. | . 77 | ${ }^{.092}$ | ${ }^{2} 7$ |
| 6. How would you rate Arts 100 in com- | Mean | . 000 | . 083 | . 222 |
| parison with other couizses? | ${ }_{\text {S }}^{\text {S }}$. E . | . 097 | . 118 | ${ }^{.173}$ |
| 7. Was time devoted well spent? | Mean | -. 013 | . 020 | -. 074 |
|  | S.E. | ${ }^{.} \mathbf{7 7}$ | ${ }^{.116}$ | $\cdot 118$ |
|  |  |  |  |  |
| 8. Did it stimulate intellectual curiosity? | Mean | . $408{ }^{*}$ | . $306{ }^{*}$ | . $593{ }^{*}$ |
|  | S.E. | . 103 | ${ }_{49} 121$ | ${ }^{\cdot 187}$ |
|  | N | 76 |  |  |


| suestion |  | A11 <br> Students | Full-time Students | Part-time Students |
| :---: | :---: | :---: | :---: | :---: |
| 9. Worth of textbook. | Mear- | . 117 | . 160 | . 037 |
|  | S.E. | . 098 | . 122 | . 164 |
|  | N | 77 | 50 | 27 |
| 10. Worth of seminars | Mean | -. $240{ }^{*}$ | -. 180 | -. 360 |
|  | S.E. | . 107 | . 133 | . 181 |
|  | $\cdots$ | 75 | 50 | 25 |
| 11. Wort: of assignmen:- | Mean | . 149 | . 182 | . 280 |
|  | S.E. | . 094 | . 116 | . 158 |
|  | N | 74 | 12 | 25 |
| 1.. Wor of TV iectires | Mean | . 195 | $:!$ | . 111 |
|  | S. | . 101 |  | . 144 |
|  | N | 77 | 50 | 27 |
| 13. Worth of lecture notes | Mean | . $221{ }^{*}$ | . $280{ }^{\text {² }}$ | .111 |
|  | S.E. | . 095 | . 121 | . 154 |
|  | N | 77 | 50 | 27 |
| 14. Worth of audio tapes | Mean | -. 228 | -. 219 | -. 240 |
|  | S.E. | . 158 | . 245 | . 185 |
|  | N | 57 | 32 | 25 |
| 15. Average time spent on course |  |  |  |  |
|  | S.E. | 23.85 | 29.08 | 41.55 |
|  | N | 72 | 48 | 24 |

[^9]Yable 13

## Changes ${ }^{\text {a }}$ from Mid-Year to Final Evaluation (Viewers)

| Me: trom |  | Change |
| :---: | :---: | :---: |
| 1. How regularly do you watch broadcasts: ${ }^{\text {b }}$ | $\begin{aligned} & \text { Mean } \\ & \text { S.E. } \\ & \mathrm{N} \end{aligned}$ | $\begin{gathered} -.699^{*} \\ .108 \\ 73 \end{gathered}$ |
| 2 How would you rate Arts 100 overall? | $\begin{aligned} & \text { Mean } \\ & \text { S.E. } \\ & \mathrm{N} \end{aligned}$ | $\begin{gathered} -.081 \\ .076 \\ 74 \end{gathered}$ |
| $\therefore \quad$ llow'villd you rate $A \cdot t \quad 00$ in : paris'n with other 1 ' ;rogrammes" | $\begin{aligned} & \text { Mean } \\ & \text { S.E. } \\ & \mathrm{N} \end{aligned}$ | $\begin{gathered} .014 \\ .079 \\ 71 \end{gathered}$ |
| 4. How would you rate Arts 100 in comparison with "educational" TV? | $\begin{aligned} & \text { Mean } \\ & \text { S.E. } \\ & \mathrm{N} \end{aligned}$ | $\begin{gathered} .116 \\ .091 \\ 69 \end{gathered}$ |
| 5. How interesting was programme? | $\begin{aligned} & \text { Mean } \\ & \text { S.E. } \\ & \mathrm{N} \end{aligned}$ | $\begin{gathered} -.068 \\ .087 \\ 74 \end{gathered}$ |
| 6. How informative was programme? | $\begin{aligned} & \text { Mean } \\ & \text { S.E. } \\ & \mathrm{N} \end{aligned}$ | $\begin{gathered} -.114 \\ .078 \\ 70 \end{gathered}$ |
| \%. How , intellectually scimulating di: you find the programnes? | $\begin{aligned} & \text { Mean } \\ & \text { S.E. } \\ & \mathrm{N} \end{aligned}$ | $\begin{gathered} .114 \\ .088 \\ 70 \end{gathered}$ |
| - ---- |  |  |
| apositive change means more positive svaluation at end of course than at mideyear. |  |  |
| 'rod thi analysis 5 represents most regular viewing, and a negative , hange retlects a decreas، in viewing regularity. |  |  |
| Change from mid-year to fanal is statistically significant beyond . 05 level. |  |  |

$5 \%$
decrease in the regularity of.viewin $\therefore$, but this is probably explained iny a regression to the mean phenomenon. That is, this sample was originally obtained from those who were highly regular viewers. Some decrease in vicwing on the part of this extreme group would be expected. As indicated previously, the nonstudents viewing habits were quite regular throughout the series.
lixamination

Results of the examination for students and for three compasison groups are given in Table 14. The examination, consisting of three open-ended questions, was not a part of the course; it was developed specifically and used only for the purposs of the evaluation project. The exunination and the scoring key are in Appendix F. Scoring of the exam was done "blind" (that $i: s$, without knowledge of whose exan was being scored) and was highly reliabie. It should be noted that absolute scores on the cxam have no meaning since its difficilty level is unknown; only relative scores can be interpreted. A comparison of full-time and part-time students indicated no difference in performance on the examination, so only the distribution tor all students is given. The Introductory Psychology and extension course comparison groups had been selected because they were somewiat comparable to the full-time and part-time students, respectively. the se twr comparison groips did not dyffer from each other, but both were $\rightarrow$ Luilicantly below the stidents in examination performance. Further, $42 \%$ of Arts 100 students scored above 12 while only $5 \%$ of the two comparison groups did. And, only $10 \%$ of the Arts students scored below 7 as compared to $44 \%$ of the two comparisin groups. These results indicate that at the end ol the year Arts 100 students were ahle to deal with material that other
Table 14
Results of Final Examination
Students (All) ${ }^{\text {b }}$
1
$L$
02
02
02
11
0
$\begin{array}{lll}\underset{\infty}{\infty} & m \\ \underset{\sim}{=} & m \\ j\end{array}$
${ }^{\text {a }}$ Examination involved three open-ended items, 10 points per item, for a possible total of 30 points.
${ }^{\mathrm{b}}$ There was no difference in the performance of full-time and part-time students.
*Both college level comparison groups had significantly ( $\mathrm{p}<.05$ ) lower means than the Arts 100 students.


[^10]university students could not handle.
Our third comparison group was actually not included in the original project design, but was, in fact, simply available and was in-
 wore descrabed by their teacher as a highly motivated, quite bright group (a number of whom were the sons and daughters of University professors) and should not be virwed as a "presentative sample of grade 13 fudent: However, it 1 ; 'reerests that this group was not signifiFanty brliw the Arts 100 siudents the rxamination. The examination :1! not . 4 tempt to measure nighly s cific course material, but was conbad nit. adequacy of mach to ne pioblems in communications and mass media and, in these areas at $1 c: s l$, it appears that a bright, wellread group of grade 13 st .ulunts per irmed as well as students who had completeis the course.

For the Arts 100 student: orrelations were computed between the examination and items on the final evaluation questionnaire (see Appendix ( $)$. The examination scores were not significantly correlated with any of the evaluative items or wis the average time spent on the (u)ree. There was a smal. ;ositive rrelation ( $\mathrm{r}=.29, \mathrm{~N}=80, \mathrm{p}<.05$ ) - 1..nen ' xaminit, or, souric ". les, which were based on the seven warse assigaments. Thirc 15 , then, ome evidence of exam validity.

The course grades did cors^late significantly (p<.05; with mu', of the general evalua' 18) and with average time per weel sent on the course ( $r=33$ ). The werage time per week spetit on the : wrse also had similar correlations .1th the f.nal evaluati: in ms ily gereral relationship among course ndades, average time spent on the course and the evaluative items was
probably a function of a variable not directly measured--motivation or involvement in the course. This interpretation is supported by the fact that the part-time students who spent more time on the course and gave higher evaluation is ibtáin.. gly grades (average slightly better than $B+$ ) than did the full-tim. students (average B).

In sumnary, the exam results siowed that students in Arts 100 were better able to make use of course concepts than were two appropriate comparison groups. A third comparison group, apparently bright and well-read, did as well as 10 Arts 100 students. To help clarify these results, $j$ " world nave wen interesting to have given the exam to a sample of icwers. Of inst importance perhaps was the confirmation that the part-time studerts tho can be assumed to have leen more motivatod and involved in the curse (and who spent more time at it) received betcer grades and al oo rated the course more highly.

## Mass Media Survey

Results of the Mass Media Survey are given in Appendix $K$ (the questionnaire is found in Appendix D). The survey dealt with any -ffects that Arts 100 hal on use of and attitudes toward the mass media. As has bet, $n$ indicated, the survey was administered to the students, the viewers, and four comparıson groups. Some of the comments indicate that this ques:innnaire was less clear and rore difficult to respond to than the other project materials.

The pattern of results of the Mass Media Survey is not very clear and there is a good deal of variability in the data. However, cortain trends do emerge: in terms it time spent on each of the media as sources of information, students rit.ed radio, books, TV, newspaper, magazines and movies in that order. The order is essentially the same
for the viewers and comparison groups, with just one reversal in each case. All groups expressed more doubt regarding the accuracy of the media in general than about those parts of each they selected. That
"wha. I watch" wile . if 11 as mor: : Pr, "ate and objective than "TV an general" and the same was true fa, the other media. The full- and part-time students and the nonstudent viewers of Arts 100 had similar views regarding the accu:acy of the midia and these tended to be more sceptical than those of the comparisur groups. So, those involved in Arts 100 believed the melia to be 1 . - objective than those not involved. Respondents w....e askıdw : ier there had bean any change in "A ami . itudes in rec'ut ionths. If :roups reported a good deal of change in use (as many as $60 \%$ in some groups), but the amount of reported change was abou. the same for all groups. However, the Art.s 100 stidents and viewers reported much more change in attitudes than did the comparison group; For exeriulie, ;4\% of the Arts 100 students and $58 \%$ of the viewers riported a ch'rge in their attitudes toward television. Among the ...unparison ginups only 27\% reported such a change. A similar pattein holds for each of the media surveyed. If these reported changes can be accepted as reasonably accurate, it appears that Art 100 did affect "'Mdents' at: viewers' attitudes and that, in general, they became more aitical ot the media. At the end of the year the medi. vere seen as "sonewhat biaf= d" by the students and viewers of Arts 100

## Conclusions and Implications

Before summari'in ard di:ussing the findings of this study we must note its methodologi:al limitations. These have been mentioned
earlier in this report, but they are important and bear underscoring. First, while our sample of Arts $100=t / 1 d e n t s$ was large and quite adequate, the nonstudent viewers were a special group of volunteers (an educated, motivated and :ery interested group), probably not typical of the viewers of the broadiasts. Generalizitions from this group to all viewers are highly tentative. Second, thare were no pre-course measures on any of the variables. While appropriate comparison groups were used in severa: ©ases, they d.) not quite (..mpensate for the absence of pretests ( which we . Juld not carr out becaus." "f the timing of this project) and we must be cautious in attributing course "effects." Finally we would remind readers of someth ing which is, per taps, quite obvious, but is extremely important. Our findings refer inly to Arts 1.00 ; they do not pertain to other courses offered via tele'ision, other 'multimedid' courses, or, indeed, any other courses. It would se extremely hazardous to generalize from the positive findings concernin; Arts 100 to, say, other educational television courses. With these limitations in mind, let us turn to the major findings and their implications

## Specific Components of Arts 100

Most of the components of ihe course -- text, lecture notes, IV presentations, OECA workshop, etc., were quite well received by all students. The OECA workshop was extremely well received. More such experiences would be well worthwhile.

The weakest aspact was the :eminars. An attempt to better train seminar leaders and to give more direction to the seminars seems warranted. In addition, reducing the administrative problems mentioned
(arlier (p. 38) would no deht help a soif deal to courterbalance the fecling of isolation generated by a IV course; the seminars could provide such contact. Further, some students rated the seminars very highly. Presumably they were useful to some s dents and could be made useful to more of thidm.

Another weak component wac the phone-in system for feedback. rasever, ior those who ured it, it h:s genc:ally viewed as successful. In majority who did not make use of it did not express any need to. Perhaps providing a number to call (di any time) for the fow students wanting this kind of feedback would lie sufficient.

Some negative reactions we, expressed about the first five audio-tapes. The last siven tapes, those dealing with assignaents, were seen as quite helpfal. This point would be worth following up in subsequent offerings of trts 100.

For some of tie part-time "rudents accessibjlity of reading materials posed a proble" that could . sills be solved ty better arrangements with local public lioraries.

The use of "academic", technical language was a complaint of almost half of the full-time students, but relatively few of the part-time sludents and viewers. When videotapes are re-done this point should be borne in mand.

Sumeral t.valuation of Arcs $\perp$ io
Arts 100 was very well received by the part-time students and nonstudent viewers, who were quite enthusiastic about the course. The full-time students ratings were moderately positive, but somewhat below
the average rating of a comparison group of Psychology courses. For full-time students Arts 100 was just another course. The improved evaluation by the students from mid-year to the end of the course probably reflects greater interest in the material on the mass media in comparison with the material on the brain and the senses. The material on the physiology of the brain and the senses was not well received and could probably be shortened and made more interesting. Conceivably, it could cone later in the course when students' interest might be higher and the relevance of the material more obvious.

The regularity of viewing by the nonstudent vieiers suggests that Arts 100 is capable of attracting and maintaining an audience of this sort.

Many students watched the lectures more thas, once and found it useful to be able to do. Broadcasting then several times a week should be continued. A few students and viewers complained that the broadcast times were inconvenient.

Results of tre examination incicate that Ar*:S 100 students were more able to deal with material involving communications than were University student! in other courses.

From responses to a question concerning effects, comments on the most valuable aspects, and the mass media survey, it seems clear that Arts 100 had attitudinal effects on students as well as nonstudents. Both groups reported more critical views of the media and increased insight into the linitations of the media in attempting to present reality.

In summary, then, the first offering of Arts 100 in this way must be viewed as surcessful. While a couple of aspects require improvement, the overall evaluation of the course was quite positive.

## ARTS 100 EVALUATION PROJECT

## General Information Sheet

IIAME: $\qquad$ ST'JDENT NUMBER: $\qquad$
1.OCAL ADDRESS • $\qquad$
PHONE NUMBER: $\qquad$ BEST TIME TO REACH YOU: $\qquad$
AGE: $\qquad$ SEX: $\qquad$ NATIVE LANGUAGE: $\qquad$
OCCUPATION: $\qquad$

Highest level of formal education successfully completed (check one):
grade 8 or less Note: If not educated in Ontario, reply grades 9-11 in terns of Ontario equivalent.
grade 12 grade 13 conmunity college or equivalent (teachers' college, nursing school, etc.) some university other (specify)
:itudent status:
$\qquad$ full-time student pait-time degree srudent nori-degree part-tine student
low many previous university sourses have you completed?
$\qquad$ full-year (two semester) courses or squivalent
bid you apply to the University primarily to take Arts 100 ? _ Yes; ___ No Hid you enter the University as an "adult" student (a person of mature age who has reen away from formal education for at least $t$ wo years and who does not meet the legular admission requirement 3)? ___ Yes; $\qquad$ No
r'ACULTY OR PROGRAMME ENROLLED IN (e.g., Engineering, Arts): $\qquad$ YEAR:

Where (city) do you meet for your monthly seminars? $\qquad$

What were your original reasons for taking Arts 100 ? $\qquad$ What do you hope to get out of the coirse?

Do you watch the lectures on: $\qquad$ black and white TV, or $\qquad$ colour TV

## ARTS 100 : $:$ VALUATION PROJECT

## Weckly Activity Sheet

Hease indicate your activities related to Arts 100 and how much time you spent rin each during the week indicated above. Below are listed various course-related ctivities. Indicate which you did and when you did them by putting the times in the appropriate boxes. For example, if you watched a TV lecture from 7:00 to 7:30 'uesday evening and read Thes New Literacy from 10:00 to 11:30 Saturday morning, sou would put "7-7:30 PM" in the first box of the Tueaday column and "10-11:30 AM" in the sixth box of the Saturday column. Similarly, for the other things you did. Note that there are also spaces to indicate other course-related activities not iisted below (e.g., other reading, discussion, etc.).


FRIDAY SATURDAY SUNDAY

$\qquad$

## ARTS 100 EVALUATION PROJECT

## Activity Evaluation Sheet

We would like to get your evaluation of the worth of the various activities relate to Arts 100 that you engaged in during the week indicated above. The course-relate activities you might have done are listed below. Please indicate how valuable you found each one by circling the appropriate number on the rating scale beside that activity. The more valuable you thought the activity, the higher the number you would circle. Try to make your ratings accurately reflect your evaluation of each specific activity. Indicate the activities you didn't do last week by checking the column at the extreme right.

| Little or | Extremely <br> No Value | Didn't Do |
| :--- | :--- | :--- |
| Worthwhile Last Week |  |  |



Part II. Below, please indicate whether the TV reception was "normal" or whether there was something wrong with the:

Picture:
Sound: $\qquad$

Part III. Now, would you also please evaluate the following aspects of the course (these need not have been done during the past week):

Last completed assignment number
$\begin{array}{lllllll}1 & 2 & 3 & 4 & 5 & 6 & 7\end{array}$
Seminar most recently attended month
$\begin{array}{lllllll}1 & 2 & 3 & 4 & 5 & 6 & 7\end{array}$

Do you think your ratings acmirately reflect you: evaluation oí the various course activities? Yes; No

If not, please elaborate.

Other comments? $\qquad$
$\qquad$

## APPENDIX C

Student Evaluation Questionnaire

Student status: full-time part-time degree non-degree part-time

Did $y$ on apply to the University prim.arily to take Arts $100 ?$
yes no

Were you admitted as a "mature" studnat did not meet the University's reçular grade 13 admission vaquirements)"
yes; $\qquad$ no

Please answer questions $1-22$ by circh: $n g$ the letter of the alternative t.hat best answers each question. Place any comments about your answers in the spaces to the right of the allernatives. If an item asks you to evaluate part of the course which you haven't done (e.g., the OECA workshop) or materials you haven't used (e.g.., the audio tapes), ignore that item.

1. To what extent has Arts in0 met yoir personal expectations?
(a) almost completely

Comments ...
(b) to a considerable extent
(c) somewhat
(d) a little
(e) not at all
-oments...
2. To what extent has Arts 100 met the objectives stated in its brochure?
(a) almost completely

```
Comments ...
```

(b) to a considerable extent
(c) somewhat
(d) a little
(e) not at all
3. How would you rate Arts 100 overill?
(i) excellent : Comments ...
(i.) very yood
(c) grexa
(d) fisir
(e) poor
4. Would you recommend to a friend that he or she take Arts 100 ?
(a) yes, recommend it highly Comments ...
(b) yes
(c) don't know
(d) no
(e) definitely not
5. How interesting did you $\bar{f}$ ind the course?

1) extremely interfoiting omments ...
(b) quite internstim
(c) interesting
(d) not very interesting
(e) boring
6. Ifow would yuu rate Arts 100 ili comparison with other university courses?
(a) one of the best
(b) better than most
(c) about average
(d) not as good as most
(o) one of the poor : 1
7. D. , f.: that the 1 , ev.str. , , ts 100 was well spent?
(a) always
;'omments ...
(h) usually
(c) sometimes
(A) seldom
(e) nev:r
8. How intellectually stimulating di: you find the course?
(a) highly Comments ...
(b) quite
(c) somewhat
(d) slightly
(e) not at all
9. How understandable did you find tie Ty lectures?
(a) extromely underst :aidable omnents ...
(i) gui $\because$ - menderstanis $\because$
(1) unde:standable
(d) not very understandable
(o) not at all unders andable
10. How in yoj feel about tice amount of material covered in the lectures?
(a) too much
(b) ju:t about right
(c) too little
. Z mments ...
.
11. H.)N worthwhile did $y$ ul : and the . ook "The New Literacy"?
(id) expromsly wortnwh. ic
:omants ...
(b) quite wrothwhile
(c) worthwhile
(.1) of littte worth
(c) a waste of time
12. How worthwhile did you find the monthly seminars?
(a) extremely worthwhile
```
Comments ...
```

(b) quite worthwhile
(c) worthwhile
(d) of little worth
(e) a waste of time
13. How worthwhile did you find the nssignments?
(a) extremely worthwhile
comments ...
(b) quite worthwhile
(c) worthwhile
(d) of iittle worth
(e) a waste of time
14. How worthwhile did you find the T.V. lectures?
(a) extremely worthwhile
(b) quite worthwhile
(c) worthwhile
(d) of iittle worth
(e) a waste of time
15. How worthwhile did you find the notes on the lectures?
(a) extremely worthwile

Comuents ...
(b) quite worthwhile
(c) worthwhile
(d) of little worth
(e) a waste of time
16. How worthwhile did you fand the radio tapes?
(a) extremely worthwhile

Comments ...
(b) quite worthwhile
(c) worthwhile
(d) of little worth
(e) a waste of time
17. How worthwhile did you find the aECA TV workshop?
(a) extromely worthen ${ }^{(a)}$
(b) qu'- :orthwhis.
(c) wor chiwhile
(d) of little worth
(e) a waste of time
18. What effect do you think the use of the puppet had on the TV lectures?
(a) considerably aided
(b) somewhat aided
(c) neither aided nor detracte?
(d) somewhat detracter
(o) co.siderably detro. ted
19. How do you feel about professor Gordon's use of "academic" or technical language?
(a) too much of it

```
Comments ...
© Comments ...
```

(b) just about right
(c) too little of it
20. How to you feel about the amount $f$ i ime Prof. Gordon was on camera?
(a) ton much :omments ...
(b) just about right
(c) too little
21. How effective did you find the iliustrative materials used in
the TV lectures?
(a) considerably aided : :omments ...
(b) somewhat aided
(C) neither aided nor detracte
(d) somewhat detracted
(e) considerably det:acted

22 How do you feel the format of $\mathrm{Ar}^{\prime}$ : 100 compares with "standard"
university sourse formits? university course formits?
(a) much better
(b) better
(c) about as good
(d) not as good
(e) much worse Comments ...
(
25. Beyond providing course content, has Arts 100 had any effect on what you do, think, believe, etc.? yes; no

Please elaborate. $\qquad$
$\qquad$
26. Ruughly how much time ser week did you spend on Arts 100 (including TV viewinc, reading, peeparing assigrments, etc.)?

Average time spent per week : $\qquad$ hours.

In ompar ionn with oth, conurses : ts :00 took:

more time<br>about the sami amcint - time<br>less time

27 The most valuable asperts of the rourse were ...

28 The least valuable aspizcts of the :ourse were ...

29 Il ‥ rould $y$, like to sen the course changed?

Mass Media Survey

1. On the average how many hours a wa. do you spend on each of the rollowing media as a sorye of inf mation?
(a) TV

1: 1 Radio
(い) Newspapers
(d) Magazines
(a) Books
( $\because$ Mor :... (not on $T$ other: -..... - -

$\qquad$
$\qquad$ -

-

Please elaborate ...

-     - 

2. Below please indicate your opinion rigarding how accurate as sources of information the vari ous media a"e. Do this separately for: (1) the media in general, and ( 2 ) your choice from each of them.


Comment".
3. Has there been any change in your use of these media in recent months? Yes No Please elaborate:
(a) TV
(b) Radio

1 : Newspapers
(d) Magazines
(e) Books
(f) Movies (not on TY)

Other: $\qquad$
$\qquad$
$\qquad$ _-_ -___
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Other: - -
$\qquad$
4. Has there teen any chanije in your ppinions of or attitudes toward these media in recent munths?

Yes No Pıease elaborate:
(a) TV
(b) Radio
(c) Newspapers
(d) Magazines
(e) Books
(f) Movies (not on TV) $\qquad$
$\qquad$
Other: $\qquad$ .
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Please write any comments about this questionnaire below. Additional comments about the questionnaire or Arts 100 can be written on the back of this page.

## APPENDIX E

## Nonstuderit Evaluation 1)uestionnaire

Please answer questions $1-14$ by circlang the letter of the alternative that best answers each question. Place any comments about your answers in the spaces to the right of the alternatives.

1. He, ‥gula: iy did you watch the bi adiasts?
(a) evwiy week
(b) missed occasional one
(c) about 3 weeks out of 4
(d) roughly half of them
(e) less than half of them
-omnents ...
2. How informative did you find the programmes?
(a) extremely
(b) quite
(c) somewhat
(d) slightly
( $)$ not at all
3. How intelleclually stimululing dy foind them
(a) highly
(b) quite
(c) somewhat
(d) slightly
(e) not at all
4. How would you rate the Glarity of the presentations?
(a) extremely clear

Comments ...
Comments ...
(b) quite clear
(c) clear
(d) not very clear
(e) not at all clear
10. How do you feel about the amount of material covered?
(a) too much Comments ...
(b) just about right
(c) too lit.tle

```
'omments ...
```

,

11 What effect do you think the use if the puppet had on the programmes?
(a) considerably aided
(b) somewhat aided
(c) neither aided nor detracted
(d) somewhat detracted
(e) considerably detracted

12 Whi do you feel about profes: or irrdon's use of "academic" or terhmical linguage?
(a) too much omments . . .
(b) just about right
(c) toc little
vomients ...
ted
15. Beyond providing information, has Arts 100 had any effect on what you do, think, believe, etc.?

Yes; _No
Please elaborate. $\qquad$
16. The most valuable aspects of the broadcasts were ...
17. The least valuable aspects of the broadcasts were ...
;
18. Did you find the broadcast times convenient?

Yes;
No Please elaborate.
19. How would you lilie to see the Arts 100 series changed?
(3)

## APPENDIX F <br> l.xamination

Project Code Number:

The fientrour bow deal with the suliject of crinmunications. While very long answers could he written to the question; you are asked to answer them briefly in one page or less. This means that you won't be able to elaborate much upon your idras. You should spend no more than 15 minutes on each question.

1. Gou are intcrested in knowing what is happening in the world. You get your information by watching the evening : ws on TV. What sorts of things would $y$ ". consi.l. $r$ in deciding hnw accurat this information is?
 would you go about comparibg it with "hat is "average"?
2. What would vor keep in mun in tryin, Deplain things (like snow) to poople who are unfamiliar with them ilike Arabs)?

Note: l:ach question appeared on the top of a different page, with the rest of the page (and the back if necessary) availabls for the answer.

## Scoring Manual

The tollowing are actual sample answers chosen from the evaluation examinations which are to be used simply to provide an idea of the scope and quality of answer required for each score. The answers are not necessarily of great depth or clarity. In the case of questions for which more than one point fuld he awarded, the intermin timin of actual score was made on the foll:... ban

1 po.nt - a mention of the conct, without elaboration
2. points - inclusion of one aspect or factor with elaboration or of two aspects without elaboration

3 porits - inclusion of two aspec: $:$ with elaboration or three aspects without elaboration.
'polnt, - inclusion of three asp ts with elaboration or of four or more aspe:t" without i" bo:ation.

In erery category fo, wuich more ian one point was awarded several asper:i: or facturs could be inciuded in the answer.

## Question. 1

contrul ind (ensorship (4 po nt .-maximum)
1 polpt - Does the station which is showing it or the source from where it was received have censorship?

2 points . The first thing which e st be considered is whether or not the station, program, announcer o: sponsor would have any reason for presenting a biased approach to the subject.
jpoint, What type of slant does that station take? How is the station owned, i.e., public, government subsidized or private - Have social slants been sacn previously in their broadcasting (e.g., no negroes in the comnarcial; or interviens.
!pula! not dward, $A$ fur :"nt answer could include the control and cenmorship of stathon owners, iicencers, advertisers and government, nith eluboration.

Seletivity (isoints maximum)
1 point - The medium of television has technical limitations which make selection material necessary.

2 points - For instance, if 1 am chown a scene of a riot and police are presented clubbing thrt - demenstr:ors, I won't accept this as an example of th. .hbbing of hims ods of 1 er My understanding of camera angles, lensec, framing etc. a. , forces, , to qualify the material presented for my at rention.

# 3 points - Time limitations resulting in condensation cause selection of certain material. Some stories are scrapped because they cannot be visualized. Stories are passed over or just mentioned because they lack the excitement that most editor's demand of material. Some areas are inaccessible to cameras. Thrre is selectivity in film shots. 

Eer.i.c. $(2$ points mainum)
1 point - I would turn to other newscasts, the newspaper and radio.
2 points - Compare different networks news and the news of other media and relate the report to our own first-hand knowledge of the situation.

Sour: ! (authority) (2 points na imuns)
1 polli I have to ri: ider wh the: say they are using as a source for thio information

2 points - Never awa:ded. This would include an elaboration of the above answer.

Othe: Scorable Answers (1 point each)
Source type: I would have to tahe in:o consideration that while seeing an eve: on televisio: which taks. in Siberia, the Siberian problem may not really be intell gible to us.
l'ersonnel bias: I would like to nlow whether the broadcasters are biased heavily or not. The biases that :hey have may be projected into the information they give to the public, even though they may be unaware of it and this could radically alter the wa. the public looks at the situation.

Consideration of audience to which the news is directed: Whether the station is just tryiag to present what the public wants to hear.

Timeliness: How current is the reporcing of a news item.

Inturetation according to culi: al wind: To what extent are facts interpreted in the light of the raltural beliefs of the people reporting to ald controlling the media or in the light of the cultural beliefs of the society for whom the news is written.

Commentator and/or reporter image: The announcer's projected image -does he seem to be factual -- or does he seem to embellish certain news items?

Governnent policy: Whit is the $\quad$ disernment policy toward the country
dis it r. $f_{2}$,ed in in erpretation of the news item.

Consideration of basic assumptions: What basic assumptions is the station making about a story or about its viewing public.

Presentation: Format of the report (audio-visual etc.)
Station Reputation: Hıstory of redibility of the station, i.e., past puriormance.

Medium: fhe medium of telelsion is limited as to what it can communicate and the impact it will have.

Quesinn 2
Concept of Standardized Measurement (4 points maximum)
1 point - I would first have to find an objective test with which to measure.
2 points - I should select a certain number of foods and give each of them to a group of people who would tell me how they tasted.

3 points - Choose substances tha- arc known to be sweet, salty, sour and bitt $r$ and have a group of peopl test them and tell me how they taste. Now . . how do they taste to me?

4 points - Basic tastes -- sweet. sour, bitter, salty. With a large number of persons -- have them categoriz: various foods on a scale as to:
a. very sweet
b. sweet
c. slightly swett
a. very sour
b. sour
(. slightly sour
.2. very bitter
-. bitter

- slightly : : $\cdot$.r
a. very salty
i. salty
©. slightly salty
Now, 1, not knowing how the others categorized these foods, would categorize them and compare my results against those of the group of people. Note: This shows how I label foods -- not really how they taste to me.

Comparison with select reference group (: points maximum)
1 point - I should have to gathe a group of people whom I consider average.
2 points - The people $:$ an comp, ng my taste to -- have they been brought up i.i the same type or culture o' . that I have -- did they eat "fried potatoes and apple piet or were they raised on caviar? Have they been
raised with restrict ons similar to mine? Have they been in an anti-alcoholic family?

3 points - First, I would have to decide approximately what I could consider average'. ! would tend $n \mathrm{~d}$ 'sregard groups such as 'smokers'. Ther are obviously wit average fi th, ir tastes are impaired. Then,
 different taste pattia.'. 1 woia a pu. ibly select as average a group of people who are cu,turally comprabie to me and who do not smoke or use a lot more or less chemicals than I do. Therefore, I would ask questions of and observe people who are living in the same culture and environment as $I$ am.

4 points - The first question is "what is average?". To obtain an average group, I must select from among people who are from my culture, my socio-economic group, $n$ : be from my age group, and who do not have diseases or hab:ts that affert the taste. I would also obtain at lcast one hundred foods and liquid;. Then, with myself in one room and these peoplo in another, we would proceed to taste at predetermined intervals the entire stock and label according to prespecified labels how we thought each particular item tasted. Then, if I agreed with the labelling of this group of people, I would consider myself 'average'.

Other Scorable Answers (1 point each)
Definition of Average: What is 'eraze? That is the first stuinbling block.

Cross Reference: I would remember taste of something familiar in a certain way, therefore the memory of it would make it taste as I remember it tasted.

Consistency of Taste: Taste seems to be subjective and not always the same for the same foods.

Affecting Factors: Smoking, dis ase, age -- these have an effect on tast.

Crosi;-sellsory Stimulat on: In : . ring the reliability of taste, I must remember that nosi of our tacte sensations are coupled with our sens: of smell and sig':.
conc P1 of the Difference Betwer the Perception of Taste and the Sensation of it: The way one understands a taste may be different from the taste on the tongue.

Question \#3
Analuge (4 points maximun)
lpsint - Relate snow to somett they are familiar with.

2 points - Base your explanation on something in their own experience (like sand).

3 points - Use of comparisons and analogies. Snow, for instance, can he related to watcr, a sul sta. i": n to everybody -- and to sand, something known to tre Arabs.
$\pm$ points - Empiricism, analogy and reçulation all would then come into play. I would compare snow or anythirg else to something that they are familiar with. For instance, rair. "Snow is like rain, only the drops are frozen into white patters which do not always melt into the ground, but stay piled up on top of it."
impir:tism (3 points maximum:
1 point - They must touch snow. I would take snow to them.
2 points - Pictures cr films of snow right help -- also an explanation that it was cold.

3 points - If possibie, I would show the ice which forms in a freezer and indicate that snow ir close in appearance to this. I could gather pictures of snow from magazints, photos, etc., and augment my explanation with these.

Other Scorabl 2 Answers (1 po nt each)
Gestural Implication; or Body Las. uag.: : By moving my face or body a certain way, I might inadvertently co 'our my description or their understanding of it.

Commen Experience: liven explanations are difficult because there is Tittle common experience on which to jase an explanation.

Context: I should b: aware that in their living context, snow is incomprehensible.

Lang'ase Barrier: I must choose my words so that they imply to the Arabs what $I$ mean them to imply.

Clarity of Explanation: Keep the explanation as simple and as concise and clear as possible.

Concept that Basic Assumptions cannot be made: One should keep in mind that their frame of reference would b: different from ours, that in describing something wn must not let our particular projudices about snow show.

Empathy: Be underst.anding and try to feel how they are reacting.
Feedback: I would watch their faces and listen to their verbal reactions to determine if they were understanding me.

Table 15
Intercorrelations ${ }^{\text {a }}$ (Students $N=145$ )

| Variable | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| i. Expectation -t | $-61 *$ | $74 *$ | $69^{*}$ | 77* | $68^{\circ}$ | $05^{*}$ | $66^{*}$ | $26^{*}$ | $43^{*}$ | 32* | 57* | 59* |
| 2. Di.jectues |  | 59* | $61 *$ | $58^{*}$ | 47* | $47^{*}$ | 56* | $24^{*}$ | $33^{*}$ | $29^{*}$ | 44* | 46* |
| 3. At00 overall |  |  | $77^{*}$ | 77* | 74* | $2 *$ | $66^{*}$ | 29* | $50^{*}$ | 29* | 56* | $60^{*}$ |
| 4. Ruc. to friend |  |  |  | $74^{*}$ | $74 *$ | :9* | $64^{*}$ | $31^{*}$ | 43* | 18* | 54* | 52* |
| 5. Interestingness |  |  |  |  | $72^{*}$ | 7* | $73^{*}$ | $28 *$ | 56* | $34^{*}$ | 49* | 66* |
| 6. Vs. uther cour es |  |  |  |  |  | * | $03^{*}$ | $24 *$ | 42* | 17 | $51^{*}$ | 56* |
| 7. Time spent wela |  |  |  |  |  |  | $64 *$ | 29* | $50^{*}$ | $23^{*}$ | 56* | 51* |
| 8. Stimutating |  |  |  |  |  |  |  | $21 *$ | 51* | $34^{*}$ | 59* | 56* |
| 9. C arity of lectures |  |  |  |  |  |  |  |  | $27^{*}$ | 03 | $21^{*}$ | 36* |
| 10. New Literacy |  |  |  |  |  |  |  |  |  | 19* | 42* | . $51{ }^{*}$ |
| 11. Seminars |  |  |  |  |  |  |  |  |  |  | 15 | 29* |
| 12. A:siguments |  |  |  |  |  |  |  |  |  |  |  | 34* |

13. TV lectures
14. Notes on lectures
15. Andio tapes
16. OECA workshop
17. Eftect of pupp t
18. Hlunt.ative matorial
19. Firmast
20. Behavioural iffect ${ }^{\text {b }}$
21. Tine spent
22. Exam
23. Course griade
rable 15 - (Cont'd)
Intercorrelations ${ }^{\text {a }}$ (Students $N=145$ )

| riable | 14 | 15 | 16 | 17 | 18 | 19 | $20^{\text {b }}$ | 21 | 22 | 23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Espectation | $30^{*}$ | $2{ }^{*}$ | $25 *$ | $3:$ | 12 | $60^{*}$ | $-38 *$ | $33^{*}$ | 10 | 35* |
| 2. Otjections | $20^{*}$ | a | 14 | -* | .9** | 39* | -22* | 20* | 09 | $25 *$ |
| 3. Al00 overall | $28 *$ | $27^{*}$ | $33^{+}$ | $2 \times$ | $31 *$ | 65* | -40* | $36^{*}$ | 06 | $28^{*}$ |
| 4. Rec. to friond | $27 *$ | 07 | 18 | 1 | $26^{*}$ | 65* | -37* | 24* | 06 | 36* |
| 5. Ifterestifgness | 27* | 12 | $28 *$ | $20 *$ | $26^{*}$ | 62* | -44* | 37* | 03 | 45* |
| 6. Vs. other courses | 26* | 10 | $27^{*}$ | 16 | $20^{*}$ | $69 *$ | -36* | $25 *$ | 07 | $36 *$ |
| 7. T me apent well | $23 *$ | $20^{*}$ | $37^{*}$ | $\because *$ | $25 *$ | $52^{*}$ | - 3 ** | $34 *$ | -07 | 25* |
| 8. Stimulatiry | $21 *$ | 9: | $24 *$ | . | ': | $61^{*}$ | -36* | $30 *$ | -01 | $33^{*}$ |
| 9. Clarity of lectures | $28 *$ | 04 | 08 | $0:$ | $19^{*}$ | $24^{*}$ | -15 | $19^{*}$ | 09 | 20** |
| 0. New listeracy | 19* | $21^{*}$ | $21^{*}$ | 14 | 31* | 48* | $-2.2$ | 32* | 07 | 26* |
| 1. Seminar | -04 | $27^{*}$ | $26 *$ | $24^{*}$ | 03 | $22 *$ | $-20 *$ | 28* | -05 | $18 *$ |
| 2. A:signments | $26 *$ | 06 | $33^{*}$ | ; | 02 | 48* | -28* | $26 *$ | 13 | $37^{*}$ |
| 3. TV lectures | 39* | $21^{*}$ | $28{ }^{\text {" }}$ | 36.* | $30^{*}$ | 59* | -35* | $25^{*}$ | 14 | 19* |
| 4. Notes on lectures |  | $27^{*}$ | 12 | 1* | 09 | $38^{*}$ | -12 | 01 | 13 | 05 |
| 5. Aldio tapes |  |  | $32 *$ | 30* | $36{ }^{*}$ | 18 | $-19 *$ | 11 | 00 | -01 |
| 16. Of C'A workshop |  |  |  | $35^{*}$ | 14 | $27^{*}$ | -03 | 13 | 03 | 08 |
| 7. Bifect if muper |  |  |  |  | 18* | $21 *$ | 05 | 16 | -08 | 03 |
| 8. Hlustrative maturial |  |  |  |  |  | $25^{*}$ | -14 | 11 | -02 | 06 |
| 9. Format |  |  |  |  |  |  | -45* | $26 *$ | 13 | 35* |
| 0. Behavioural Effect ${ }^{\text {b }}$ |  |  |  |  |  |  |  | -13 | -01 | $-21 *$ |
| 21. Time $\operatorname{spc} 1 t$ |  |  |  |  |  |  |  |  | -05 | $33^{*}$ |
| 2. Exam |  |  |  |  |  |  |  |  |  | $29 *$ |

3. Course grade
pecimals omitlicd.
Ta. ic io
Interiorrelations ${ }^{\text {a }}$ (Nonstudent ${ }^{\text {iewers }} \mathrm{V}=\mathrm{F}$

Repor:ed lis: 0 : tass Media $\div$ :n
Informa+ : in ino:nrs/hee:

| Mass Media |  | 「ia res iúu situcents ( $\mathrm{N}=14 \mathrm{5}$ ) | rull-time <br> jtudents $(N=74)$ | Fart-ti, Student: $\left(N={ }^{\top} 1\right)$ | ```Amustudeini . iewers (N=80)``` | As-iar si.. $\therefore$ is Comparison urcups $\left(\mathrm{N}=100^{\prime}\right.$ | $\begin{gathered} \text { Extentiun: Course b } \\ \text { Comparison Groups } \\ (N=39) \end{gathered}$ | $\therefore 12$ <br> Groups ${ }^{\text {C }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Information |  |  |  |  |  |  |  |  |
| Television | Mean S.D. | $\begin{aligned} & 6.58 \\ & 7.34 \end{aligned}$ | $\begin{aligned} & 5.93 \\ & 5.25 \end{aligned}$ | $\begin{aligned} & 7.25 \\ & 9.32 \end{aligned}$ | $\begin{aligned} & 7.50 \\ & 5.57 \end{aligned}$ | $\begin{aligned} & 5.20 \\ & 7.6^{\circ} \end{aligned}$ | $\begin{aligned} & 3.80 \\ & 3.20 \end{aligned}$ | 6.23 |
| Radio | Mean S.D. | $\begin{array}{r} 8.18 \\ 12.56 \end{array}$ | $\begin{aligned} & 10.12 \\ & 14.31 \end{aligned}$ | $\begin{array}{r} 6.17 \\ 10.15 \end{array}$ | $\begin{array}{r} 3.14 \\ 12.99 \end{array}$ | $\begin{array}{r} 6 .: 73 \\ 11.25 \end{array}$ | $\begin{aligned} & 4.40 \\ & 5.55 \end{aligned}$ | 7.60 |
| Newspaper | Mean <br> ? ! | $\begin{aligned} & 4.52 \\ & 6.1 ? \end{aligned}$ | 4.40 3.02 | 4.64 | 4.08 -1 | 240 $\because 4$ | $\begin{aligned} & 2.63 \\ & 1.6 \end{aligned}$ | 3.87 |
| Magazines | Mean S.D. | $\begin{aligned} & 3.00 \\ & 6.06 \end{aligned}$ | 3.49 8.14 | 2.49 2.45 | 3.09 3.85 | 1.69 1.84 | $\begin{aligned} & 1.15 \\ & 1 . \therefore \end{aligned}$ | 2.60 |
| Books | Mean S.D. | $\begin{aligned} & 8.08 \\ & 9.41 \end{aligned}$ | $\begin{aligned} & 10.84 \\ & 11.36 \end{aligned}$ | 5.24 5.61 | $\begin{aligned} & 6.81 \\ & 6.51 \end{aligned}$ | $\begin{array}{r} 9.49 \\ 12.72 \end{array}$ | $\begin{aligned} & 5.12 \\ & 4.96 \end{aligned}$ | 8.00 |
| Movies | $\begin{aligned} & \text { Mean } \\ & \text { S.D. } \end{aligned}$ | $\begin{aligned} & 1.57 \\ & 5.96 \end{aligned}$ | $\begin{aligned} & 2.64 \\ & 8.17 \end{aligned}$ | $\begin{array}{r} .45 \\ 1.04 \end{array}$ | $\begin{array}{r} .66 \\ 1.17 \end{array}$ | $\begin{array}{r} .59 \\ 1.08 \end{array}$ | $\begin{array}{r} .30 \\ .71 \end{array}$ | 1.13 |
| Other | Mean S.D. | $\begin{aligned} & 2.13 \\ & 7.19 \end{aligned}$ | 2.24 4.92 | 2.01 9.00 | $\begin{aligned} & 2.02 \\ & 6.30 \end{aligned}$ | $\begin{aligned} & 1.52 \\ & 5.92 \end{aligned}$ | $\begin{aligned} & .13 \\ & .66 \end{aligned}$ | 1.84 |
| All Media | Total time | 34.06 | 39.67 | 28.25 | 32.30 | 27.62 | 19.62 |  |



| Med＊ |  | Alj arrs ： Students | F．11＝ime －•・はe：を |  | Nonstudent Viewers | Reg．－iar Sthdents ${ }^{\text {a }}$ For．ar：sor Groups | Exter．on Courseb Compar son Groups | A1 1 Groups ${ }^{\text {® }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Television |  |  |  |  |  |  |  |  |
| General | Mean | 2． 36 | 2.20 | 2． 32 | 2.13 | 2.48 | 2.76 | 2.38 |
|  | S．D． | ． 79 | ． 81 | ． 75 | ． 80 | ． 85 | ． 55 |  |
|  | N | 133 | 66 | 67 | 70 | 01 | 37 |  |
| Specit． | yenn | 259 | $\cdots$ | $=6 ;$ | 2.62 | $\therefore 3$ | ． 81 | 2.64 |
|  | 3．L． | ． 65 | .70 | ． 67 | ． 71 | ． 77 | ． 65 |  |
|  | $N$ | 131 | 67 | 64 | 75 | 84 | 31 |  |
| Radio |  |  |  |  |  |  |  |  |
| Gener： | $\cdots{ }^{1}$ | － 45 |  | ，${ }^{*}$ | $\therefore 36$ |  | 34 | 2.50 |
|  | S．D． | .76 | is | －6 | ． 79 | $\cdots$ | ． 73 |  |
|  | $\cdots$ | 125 | 54 | $4 ?$ | $\leqslant 9$ | 94 | 37 |  |
| Specific | Mean | 2.55 | 2.54 | 2.56 | 2.75 | 2.73 | 2.91 | 2.65 |
|  | S．D | ． 73 | ． 73 | ． 75 | ． 70 | ． 67 | ． 75 | 2.65 |
|  | N | 126 | 67 | 59 | 74 | 90 | 34 |  |
| Newspaper |  |  |  |  |  |  |  |  |
| General | Mean | 2.12. | 2.02 | 2.22 | 2.31 | 2.10 | 2.22 | 2.09 |
|  | S．D． | ． 84 | ． 86 | ． 81 | ． 80 | ． 85 | ． 72 |  |
|  | N | 134 | 67 | 67 | 70 | 93 | 36 |  |
| Specific | Mean | 2.22 | 2.23 | 2.21 | 2.41 | 2.16 | 2.32 | 2.25 |
|  | S.D. | ． 83 | ． 86 | ． 81 | ． 88 | ． 76 | ． 68 | 2.25 |
|  | N | 129 | 66 | 63 | 74 | 93 | 34 |  |
| Magazines |  |  |  |  |  |  |  |  |
| General | Mean | 2.15 | 2.15 | 2.15 | 2.10 | 2.13 | 2.32 | 2.16 |
|  | S．D． | ． 86 | ． 87 | ． 85 | ． 80 | ． 77 | ． 67 |  |
|  | N | 127 | 61 | 66 | 42 | 90 | 37 |  |



Table 18 - (Cont'd)


The extension course comparison group was one social psychology extension course which contained mostly part-time (adult students
Means of individual groups weighted by group size.
Genera! refers to the medium in general (e.g, TV in generai). Specitic refers to chose segments of the nediun seiected
(e.g., "the TV I watch") by the re\$pondent.
${ }^{\text {e Ratings }}$ of accuracy of media based on a 4 -point scale ( $1=$ biased, 4-accurate).

|  |  | Reported Change in Attitudes Use of Malks Media |  |  | Toward and |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Media | All Arts 100 Students | Full-time Students | Part-time Students |  | onstudent riewers | Regular Students ${ }^{\text {a }}$ Comparison Groups | Extension Course ${ }^{\text {b }}$ Comparison Groups |
| Change in Use | , | Percent Reporting Change |  |  |  |  |  |
| TV | 50.7 | 48.6 | 53.1 |  | 55.1 | 58.8 b | 28.2 |
| Radio | 29.0 | 33.8 | 23.8 |  | 34.6 | 31.4 | 10.3 |
| Newspaper | 38.2 | 37.1 | 39.4 |  | 23.4 | 38.0 | 12.8 |
| Magazine | 30.1 | 30.4 | 29.7 |  | 22.4 | 32.3 | 10.5 |
| Books | 33.3 | 26.8 | 40.6 |  | 28.6 | 37.5 | 10.3 |
| Movies | 23.9 | 22.7 | 23.5 |  | 18.0 | 29.9 | 3.0 |
| Change in Attitudes |  |  |  |  |  |  |  |
| TV | 64.4 | 57.4 | 71.9 |  | 57.9 | 26.7 | 21.6 |
| Radio | 38.6 | 29.9 | 48.3 |  | 30.7 | 13.1 | 5.4 |
| Newspaper | 46.5 | 35.3 | 59.0 |  | 41.9 | 24.0 | 18.9 |
| Magazine | 37.3 | 26.2 | 49.2 |  | 29.7 | 15.6 | 8.1 |
| Books | 28.9 | 26.5 | 31.7 |  | 20.5 | 12.6 | 2.7 |
| Movies | 35.3 | 32.8 | 39.0 |  | 28.1 | 17.6 | 9.1 |

# EVALUATION OF COMMUNICATIONS 100E 

## ERINDALE COLLEGE

1971-72

1
by
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## INTRODUCTION

The course Comunications l00E, was offered at Erindale College of the University of Toronto during the 1971/72 academic year. It is based on "Arts 100: Communications-A Course on the New Literacy", a University of Waterloo. multimedia course offered at that University in co-operation with The Ontario Educational Commications Authority (OECA). The major component of Arts 100 is 30 weekly half-hour television 'broadcasts, each of which consists of a lecture by professor Donald $R_{\text {. Gordon }}$ illustrated with numerous and vaxied visual materials and supplemented by dialogue with a puppet. The other components of Arts 100 are 12 audio-tape cassettes, an assigned text: The New Literacy by Professor Gordon, a reading list, printed notes on the audio and video materials, monthly tutorials held in various locations throughout tr:e area, provision for comments and questions from students via the mail and telephone (the toll-free "hot-line"), an OECA TV procuction workshop on problems related to production of media material, and seven research assignments to be completed by the students (and on the basis of which they were graded). Arts 100 as taught at Waterloo during 1971/72 did not include regular class meetings at which all students assembled. Arts 100 was designed to accommodate full-time students, part-time students, and non-students working on their own at home (except during the monthly mall group tutorials and the single OECA workshop).

In principle, Commúnications 100 E was to be the .'same course' as Acts 100, but certain circumstances led to a number of differences between the two courses. One kind of difference concerned promotion. The decision to offer the course at Erindale was not made until after the formal registration period was over at the College. Thus, students did not know that the course was a possible choice for them until it was about to begin, and by the time it was announced most students were 'settled' in their courses. Furthermore, at least some of the promotional material published to advertise Arts 100 was not available for inspection by prospective students at Erindale. These facts may partially explain the small size of the class and any initial misconceptions the students had about the nature of the course.

A second kind of difference concerned the components of the courses. Arts 100 as taught 'by TV' has been described. Communications 100 E differed from it in one very basic way. It was assigned a scheduled meeting time, the first half-hour of which coincided with one of the time slots for the weekly TV programs. Mrs. Sandra Sachs, who had previously taught Arts 100 'live' before the TV lectures were available, was hired by Erindale to meet the class each week at the scheduled time. Thus, Communications 100 E met regularly, whereas all the students of Arts 100 never met together. Related to this very basis difference are a number of other differences regarding components: (a) for the first half year the Erindale

0
students watched the TV programs together in class: (b) Mrs. Sachs provided the students with an extensive reading list which was not the same as the Arts 100 reading list; ( $\underline{\text { c }}$ monthly tutorial.s. were not necessary for the Erindale students since these tudents met weekly; (d) provision for comments and questions via mail and telephone was likewise unnecessary; (E) Mrs. Sachs chose to evaluate the students on the basis of a major project and an exam, not on the basis of the seven assignments; and (f) the class engaged in various activities which were not equivalent to any of Arts 100's components, including listening to guest speakers, attending a play, visiting a radio studio, and attending a movie. Thus, Communications 100E, although based on Arts 100, was very different from Arts 100.

The purpose of this evaluation is to summarize the opinions of the registered students about Communications 100 E . There are no pre-tests or control groups because the decision to undertake the evaluation was not made until after the course was over. Fortunately, an evaluation questionnaire had been filled out at the end of the course. Furthermore, no attempt is made to draw general conclusions. Not only is the number of students small, but there is little justification for trying to say anything about any course except Commications 100E as offered at Erindale during the 1971/72 academic year. Therefore, this evaluation had distinct limitations and should be viewed more as a retrospective case history rather than as either a thorough evaluation of aingle course or a collection of data from which broad generalizations can be made.

## HIGHLIGHTS

- 

-Most of the students in Communications 100E expected a eourse on media and media techniques.
-The course fulfilled the expectations of many of the students.
-The "overall rating of the course by the students was favourable.
-The best received components of the course were the OECA workshop, the class trips, the class discussions, the guest speakers, and the illustrative materials used in the TV lectures. Also, some of the specific topics, such as hypnotism and advertising were very well received.
-The informality and flexibility with which the course was conducted was greatly appreciated by the students.
-Some components and parts of components of the course were disliked or ignored, including some of the TV programs (those on the brain and senses), some aspects of all the TV programs (the puppet and the technical language), the text, the notes, and the audiotapes.
-The students claimed to have become more critical with respect to the media as sources of information during the period of the course.

## METHOD

Twelve Erindale students were registered in the course. Eleven of these completed the Final Questionnaire with attached Mass Media Survey at the end of the academic year. The Questionnaire and Survey were originally designed for students at the University of Waterloo. The Questionnaire consisted of 29 questions, mostly, but not exclusively, of the multiple-choice variety. It was chiefly concerned with opinions regarding the course and its specific components. Five of the priginal questions were omitted by all students since they did not apply to the course as conducted at Erindale, but five supplemental questions that were pertinent replaced these. A corpy of the Questionnaire including the supplemental questions is in the Appendix. The Survey consisted of questions about the student's use of the media and about opinions regarding the media. A copy of the Survey is also in the Appendix.

Seven of the students (all those who could be located at the time) were interviewed over the telephone by the author several weeks after the end of the course. The questions asked concerned how the students had heard about the course, their expectations and the benefits they received, the course components, and how the course should be changed. A list of the questions asked is found in the Appendix.

## RESULTS AND DISCUSSION

Final Questionnaire. Table 1 presents the results obtained from the 'objective' items on the Final Questionnaire. In cases where the student expressed his opinion on a five point rating scale (items 1, 3-9, 11, 14-18, 21, 22), numerical scores were assigned to the lettered responses such that the most positive response, $a$, was assigned a score of five, the second most positive response, $\underline{b}$, was assigned a score of four, and so on, so that response e was assigned a score of one...These evaluation scores were averaged for each relevant item and the means, along with the number ( $N$ ) of students responding to each item are indicated in the column "Results." The items themselves are paraphrased in the column "Item." Thus, for example, the mean of 3.00 for item 9 indicates that, on the average, the students thought the TV lectures were understandable (see alternatives on sample Questionnaire in Appendix).

If we assume that a score of 3.00 (the mid-point of each of the scales) represents a neutral opinion, then the results obtained with the rating scales can be summarized in the following manner: - The students were generally positive (favourable) about the course as a whole, as indicated by the fact that the mean evaluation scores on all general items concerning the course (ítems 1, 3-8, 22) were 3.50 or greater. On the other hand, the students were negative about

TABLE 1
Results obtained from 'objective' questions on the Final questionnaire


Item ${ }^{\text {a }}$
Results
18. Effects of puppet on TV lectures.
21. Effect of illustrative materials.
22. How format compares with "stindard".
10. Amount of material covered in lectures.
19. Use of "academic" language.
20. Time prof. was oń camera.
25. Any effect in what you do, think, feel, etc.?
26. (A) Average time spent on course?
(B) In comparison with other courses?

S1. Should course be taught again at Erindale?

S2. Should TV format be taught?

S3. Same format, but without TV?

Yes ${ }^{\text {b }}$
No

| Mean | 2.40 |
| :--- | ---: |
| $\mathbf{N}$ | 10 |

Mean
3.90 10

| Mean | $\mathbf{3 . 5 0}$ |
| :--- | ---: |
| N | 10 |


| Too much | $4(36.38)$ |
| :--- | :--- |
| About right | $5(45.48)$ |
| Too little | $2(18.18)$ |


| Too much | $4(50.08)$ |
| :--- | :--- |
| About right | $4(50.08)$ |
| Too little | $0(00.08)$ |


| Too much | $4(40.08)$ |
| :--- | :--- |
| About right | $6(60.08)$ |
| Too little | $0(00.08)$ |

Yes
9 (81.8\%)
2 (18.28)

| Mean | 212.4 Minutes |
| :--- | ---: |
| N | 7 |
| More | $1(16.78)$ |
| Same | $1(16.78)$ |
| Less | $4(66.78)$ |


| Yes | $10(100.08)$ |
| :--- | ---: |
| No | $0(00.08)$ |


| Yes $^{\text {b }}$ | $3(30.08)$ |
| :--- | :--- |
| NO | $7(70.08)$ |

9 (90.08)
1 (10.08)

[^11]bwo of those responding "yes" proposed extensive modifications.
most of the components of the course they were asked about, as indicated by the fact that the mean scores for the worth of the textbook, TV lectures, lecture notes, audio tapes, and puppet (a part of the TV programs) were all 2.44 or less. Finally, two components do 'buck the trend'. The worth of the OECA workshop was given a mean score of 3.75 and the effectiveness of the illustrative materials used in the TV lectures was rated at 3.90 .

There appears t:o be a contradiction in the data. Communications 100 E was very favourably received, and yet most of its components were not favourably received! It seems unreasonable to believe that the course as a whole could be so well liked when the only worthwhile components were the OECA workshop that was attended by only four of the eleven students (presumably, since $N=4$ for that item) and the illustrative materials of the TV programs. Tinis contradiction can be explained, however, by the presence of course components that were not asked about in the Final Questionnaire. As indicated in the Introduction, Communications 100 E included components other than those asked about on the questionnaire. The popularity of these was great and probably accounts for the generally favourable reception of the course. Which of the course's components were favourably received will become clear when the results of the open-ended questions and of the interviews are
considered.
The remaining results listed in Table 1 (items 10, 19, 20, 25, 26) require, littl: explanation since in all but one case (item 26A) the actual response alternatives and frequencies with 'which each was chosen are indicated. Thus, it can be noted that the amount of material covered in the lectures, the use (amount) of "academic" language, and the time the professor was on canera tended to be perceived as too much rather than too little, although in all three cases many students replied about right. These results support the conclusion that something was less than ideal about the TV lectures in the opinion of many students and suggest that the lectures were 'too much' with respect to both amount of material and its technical nature.

The responses to item 26A indicate that the mean time spent by students on the course was about 3.5 hours. (The median time, however, was less than three hours.) This was felt to be less than the time spent on other courses. Since there was a two hour class meeting scheduled during most weeks, the mean number of non-class hours is presumably about 1.5.

The final three items of Table 1 are the three yes-no supplemental questions (S1, S2, S3). The responses to these questions indicate that most students feel Comunications 100 E should be taught again at Erindale, but that the "television format" should not be amployed. Once again, the results point
to the students' antipathy towards the TV component. The verbatim responses to the open-ended questions (items 25, 27-29, S4, S5) are presented in Table 2. (In this table the several reactions of a single student to a particular item are grouped together on iuccessive lines, while reactions from different students are separated by several lines.) Table 1 indicated that nine of the eleven students felt the course had affected them (item 25). The elaborätions listed in Table 2 indicate that the perceived effects include increased exposure to ideas, sritical ability, facts, insight, understanding, and communication ability. These and the other effects listed suggest that different students have different ideas about how the course affected them.

Items 27-29, S4, and S5 all deal, in one way or another, with what is right and/or wrong about Communications 100 E . In general, the students liked or wanted more of the following: trips, guest lecturers, discussions, informality, freedom, reading lists, workshop, some specific topics, some specific TV programs, class projects, and practical technical experience. The students did not like or wanted less or the following: the $T V$ programs (especially the puppet and the material on the senses), the "handbook" (program notes?), and the relative lack of structure.

It is very clear on the basis of the final questionnaire

TABLE 2

Verbatim responses to open ended questions on Final Questionnaire
25. Beyond providing course content, has Arts 100 had any effect on what you do, think, believe, etc.? please elaborate.
-More exposed to different facets of communication - to new
-Made me more critical of the various media.
-I could explore topics I wanted to and hence learned about advertising, Canadian Content Regulation, Radio Broadcasting, c Camera work better.
-Gain insight, new perspective
-Better understanding of oneself
-Enabled me to communicate more effectively
-I have learned to communicate yet cannot really express myself properly, at the moment.
-It made me realize that the media exist.
-Profound effect, it allowed me to take "part" in a course.
-Educated me regarding the ad industry.
27. The most valuable aspects of the course were...
-Trips, guest lecturers discussions with them after class.
-Some of the TV programs; discussions.
-The informality
-The closeness of the prof.
-The diversity of all of our interests blended
-We were free to delve into topics of our own choice at anytime right down to the final exam
-Guest speakers
-Flexibility of course content in tutorial period
-Tutorial leader was understanding
-Was interested in exploring our areas of interest
-Gave us opportunity to choose topics for discussion
-Reading lists and references
-The most valuable aspects of the course were the program workshop and guest speakers. The course was extremely informational in respect to current problems in the media (effects of advertising, CATC disputes, how the media are manipulated - both good bad.)
-The programs on hypnosis and what is good and bad about the media.
-Advertising studies
-Guest speakers
-Cultural aspects

[^12]28. The least valuable aspects of the course were...
-Video Tapes
-Puppet

More organization in the seminars
-We should have been able to prepare more for many of the seminars (by knowing the topic to be discussed).
-TV format was unappealing to me
-The handbook for the course
-The TV programs. Somehow TV programs are intimidating. There is no give take - just take: Some areas covered in the program, specifically the program on the senses were interesting biologically but we were concerned with communication - not that it was completely irrelevant but just overdone.
-The first 5 programs were of little use.
-TV lectures
-Technical TV programs on mechanics of seeing, hearing etc.
29. How would you like to see the course changed?

- More emphasis on actual techniques of film, VTR -How to assemble a film to get the effect you want
-How do film-makers communicate - what difference does the editing, of the sound background make to the meaning of the film
-Take out the puppet, treat university students like university students perhaps more research work
-More handling of cameras etc.
-I would like to see the TV programs eliminated and more time spent on things like workshops such as the one at Scarborough College
-Drop the TV
-More class projects eg. get advertising men \& men in all other areas of communication to talk
-A more free format, minus TV lectures

S4. What other recommendations would you have for next year?
-More practical knowledge, plus more knowledge of the phil. of communications - a closer look at techniques.
-Less difficult assignments on TV; more research.
-None
-Keep it as informal as it was this year with the emphasis on individual incentive.
-More technical work - eg. workshops
-exposure to radio films a bit more
-More field trips - to radio stations, CBC, newspapers
-I recommend a complete revamping of the course. It should include a variety of topics such as - Mass Media (theoretical study), Audio-Vishal Techniques (practical study), Advertising practical), my most enjoyable part of the year; Marketing c Photo Journalism.

- A more free format giving professor more choice of material to be covered.
-More funds
-Seminars
-Same small classes
-Would recommend more practical experience in use of audiovisual equipment
- More fieldtrips

TABLE 2 - Cont'd

S5. What other comments do you have regarding Communications l00E this year?

> -Could have wished for a bit more practical knowledge, but in general very interesting. Exposure to many facets advertising, hypnotism, theatre, movies, video as movies etc.
-Worthwhile but perhaps needs more structure
-Workshop at Scarbcrough College - extremely interesting lectures - were informative interesting

- Informal atmosphere was very nice to work in
-TV programs - some were interesting but obviously onesided mechanical type of situation
-I enjoyed the course
-Grod
-Stimulating lectures
-Interesting guests
-High level of sophistication
-Perhaps students should be a little more sure what was expected of them
-Interesting
-Liked open discussions
-There seemed to be a lack of funds for anything we wanted to do.
-Could be more structural
-The variety of guest speakers was excellent
-Enabled us to examine many aspects of the communications media
-Well chosen informative speakers
-choice of topics covered was flexible - this was appropriate because students had the opportunity to explore their interests \& yet learn new aspects of communication.
-As an idea - it was great. I thoroughly enjoyed attending your classes and hope that you will go into the teaching field. It was so refreshing to see someone who doesn't use regimentation in lectures. I enjoyed your guest speakers and particularly the advertising man. The outings to the theatre were well studied and of great importance to cultural formation. The TV 118 lectures were - plain simple. I feel that video-tape lectures are too inanimate which results in the student's disinterest in them. you can't ask a taped profassor a question.
that most of the components of Arts 100 were not regarded as worthwhile. They certainly did not contribute greatly to the positive reception of the course as a whole. of the regular (Arts 100) course components, only the workshop and some of the TV programs were well liked. Some of the TV programs and techniques were disliked enough for the students to suggest major changes in them. Presumably, the other components that were used were not disliked, although they $w$ re not considered to be valuable. The non-Arts 100 components of Communications 100E that were laked include Lrips, guests, discussions, technical experience, project.s, and some specific topics. The favourable reception of these components explains the discrepancy between the overall positive reaction to Communications 100 a and the negative reactions to so many of the Arts 100 components.

Interviews. The answers to the interview questions as recorded by the author are found in Table 3. It is important to remember that only seven of the students were interviewed, and therefore the results may be based on an unrepresentative sample. Each line beginning with a hyphen (-) indicates the answer of a different student. Item 1 requires little comment except to remind the reader that the information available to the prospective student may have been limited. The initial expectations as listed in item 2 tend to revolve around two major themes: media and experience with equipment. 'Officially', media was only part of the subject matter of
the course; also, equipment experience was a very small part of the course. Thus, the initial expectations were discrepant with respect to the course as originally conceived to the extent that the course was to contain many topics. and experiences that the students were not expecting (or, rather, which they did not recall expecting when questioned in May). The replies to item 3 indicate that in spite of whatever discrepancies may have existed between initial expectations and realits, a good number of the students (about half of those interviewed) felt that their expectations had been fulfilled. When asked about what they got out of the course the students mentioned a variety of skills and topics which practically defy generalization. They ranged from philosophy of communication to technical information to experience (item 4). When asked about what the course consisted of, however, there was relatively great agreement as might be expected given a factual question (item 5). It consisted of TV, trips (including trips to see plays and movies), speakers, discussion, projects (all of which were mentioned by a number of students), and a few other components such as an exam, program notes, equipment, labs, and reading list (each of which was mentioned by only one of the seven students interviewed). It is interesting to note that certain components of the course were not mentioned at all (e.g., the text) although other evidence (the Final Questionnaire) indicates they were known to at least some of the students. In a few

TABLE 3
Verbatim responses to interview questions

1. How did you hear about Arts 100 ?
-was going to take Communications 220 and Com-
munications 100 was recommended
-bulletin board
-registrar (wanted another communications)
-a friend; bulletin board
-poster
-friend: notices
-bulletin board; people who liked it
2. What did you initially expect to get from the course?
-media, influences, equipment, hands on experience
-technically, TV, equipment
-other course was course
-something different; cameras
-study of media its effects on people
-communications - media, technique, effects, a little philosophy
-broader view of communication topics, advertising, McLuhan, practical
3. Were these initial expectations fulfilled?
-yes, workshop at Scarborough
-no

- ?
-yes, but senses screwed it up
-yes, own work
-nil for Arts 100 ? (not in depth)
-yes

4. What did you get out of the course?
-experience, useful information about commercials, CRTC etc.
-plays, cable TV, basic introduction
-technical information, subliminal media, McLuhan, broad range
-different media, movies plays etc., workshop, advertising, bad TV
-just talking, visitors
-broader view of philosophy of communication, where
to go for information about communication -practical stuff (adverticing, marketing), speakers
5. What, actually, did the course consist of?
-TV, guests, trips, discussion
-TV. speakers, plays, movies
-TV, speakers, exam, projects
-projecte, equipment
-TV, discussion, visitors, movies
-seminar, labs, program notes, list of tapes, class discussion, TV, speakers, trips, project, reading list
-TV, speakers, plays
6. (I know this has been asked before, but...)

How would you change the course?
-No TV
-No TV, too much like Sesame Street, too slow (boring)
-TV worst, couldn't hold attention, too many technical terms, better when course wasn't on TV
-No TV \& discussion of TV, do your own thing
-Wouldn't, but more selective on IV side
-TV: More clear cut, no crammed information, no frog, better organization, slow down the superfluous, too simple, distracting but interesting, more information less image
-No TV: too intangible, more personal contact, no senses, no frog, you can't ask a TV a question
cases, the author pursued the matter by specifically asking about the audio tapes. In these cases, the students usually added that they had not used them. Again the data led to the conclusion that a number of the course components (audio tapes, books, and notes) were not of value to many of the students; these components were simply ignored by most students when the compcisition of the course was asked about.

The responses to item 6, about changes, tended to stress, even nere than did the similar items on the Questionnaire (itsms 29 and S4), that the TV component should be improved or eliminated. There was considerable variety in the specifics, and in some cases there were contradictions-one student would like the TV programs slowed down, while another thought they were too slow. But the students interviewed are unanimous in feeling that the TV programs should be changed in some way. The students do not igncre the TV component; they advocate specific changes in it.

Mass Media Survey. Table 4 gives the results of the Mass Media Survey. The responses to item 1 indicate that in terms of time spent with the media as sources of information, the students averaged 7.05 hours with television, 11.83 hours with radio, 3.45 hours with newspapers, and so on. The ordering of the media in these terms, in descending order, was radio, television, books, newspapers, magazines, and movies.

The responses to item 2 indicate that the students tend to perceive radio and books as the most accurate sources of
information, to perceive movies as the most biased, and to believe that the specific material they watch, listen to, or read is somewhat more accurate than media supplied information in general, with the greatest discrepancy being between the television they watch and television in general.

The responses to items 3 and 4 are hard to interpret withput considering the students' elaborationsi, except perhaps by noting that the students use and opinions of televisio: ind newspapers have changed more (in their judgmert) .All bave their use and opinions of the other media. Unfortunately, the recorded elaborations (which are not preserted) are sparse and not always relevant, but if trends can be based on two or three comments per medium then a few can be discerned. One is that overall there seems to be more mention of increase in media use than decrease. However, anong the most 'active' media television decreases in use, while newspapers increase. Some of the increases are due to the students" having more time to read "now that school is over." A second trend, probably the most important regarding the course and the media, concerns the responses to item 4. Most of the elaborations, for all the media suggest an increase in caution towards the medium in question as a source of information.

TABLE 4
Results of the Mass Media Survey

1. On the average how many hours a week do you spend on each of the following media as a source of information? please elaborate.
(a) TV
b) Radio
c) Newspapers
:d) Magazines
(e) Books
(f) Movies (not on TV)
2. Felow please indicate your opinion regarding how accurate as sources of information the various media are. Do this separately for: (1) the media in general, and (2) your choice from each of them.
(a) TV:
(b) Radio:
(c) Newspapers:
(d) Magazines:
(e) Books:
(f) Movies (not on TV):

In general Mean 2.27 N $\quad 11$
In general Mean 2.70 $\mathrm{N} \quad 10$
In general Mean 2.09 N 11
In general Mean 2.60 N $\quad 10$
In general Mean 2.72 $\mathrm{N} \quad 10$
In general Mean 1.50

| Mean | 7.05 |
| :--- | ---: |
| N | 10 |
| Mean | 11.83 |
| N | 9 |
| Mean | 3.45 |
| N | 10 |
| Mean | 2.43 |
| N | 8 |
| Mean | 7.78 |
| N | 7 |
| Mean | 2.08 |
| N | 6 |

What I watch Mean 2.66 N
What I listen Mean 3.00 to $N$
What I read Mean 2.22
What I read Mean 2.66
$\mathrm{N} \quad .9$
What I read Mean 2.80
N $\quad 9$
What I watch Mean $\begin{aligned} & \\ & 1.57 \\ & \mathrm{~N}\end{aligned}$
3. Has there been any change in your use of these media in recent months? Please elaborate.

| (a) | TV |  | Yes <br> No | 5 | $\begin{aligned} & (45.48) \\ & (54.58) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (b) | Radio |  | Yes | 2 | (20.08) |
|  | . | - | No | 8 | (80.08) |
| (c) | Newspapers | $\cdots$ | Yes | 5 | (50.0\%) |
|  |  |  | No | 5 | (50.08) |
| (d) | Magazines |  | Yes | 2 | (18.18) |
|  |  |  | No | 9 | (8j. 8\%) |
| (e) | Books |  | Yes | 4 | (36.38) |
|  |  |  | No | 7 | (63.68) |
| (f) | Movies (not on TV) |  | Yes | 2 | (20.08) |
|  |  |  | No | 8 | (80.0\%) |

4. Has there been any change in your opinions of or attitudes toward these mecia in recent months?
(a) TV
(b) Radio
(c) Newspapers
(d) Magazines
(e) Books
(f) Movies (not on TV)

| Yes | 8 | $(72.7 \%)$ |
| :--- | ---: | ---: |
| No | 3 | $\left(2^{-1} .2 \%\right)$ |
| Yes | 4 | $(36.3 \%)$ |
| No | 7 | $(63.6 \%)$ |
| Yes | 6 | $(54.5 \%)$ |
| No | 5 | $(45.4 \%)$ |
| Yes | 3 | $(27.2 \%)$ |
| No | 8 | $(72.7 \%)$ |
| Yes | 1 | $(0.9 .0 \%)$ |
| No | 10 | $(90.9 \%)$ |
| Yes | 1 | $(09.0 \%)$ |
| No | 10 | $(90.9 \%)$ |

## CONCLUSIONS

Trends can be discerned in the data leading to the following conclusiors: Most of the students expected a * course on media and media techniques. Furthe:more, most of those interviewed had their expectations fulfilled.

The overall rating of the course was favourable, but most of the components of the course that led to this fa. vour were components that were not part of Arts 100. These well-received non-Arts 100 components include class trips, guest speakers, and class discussions. Certann othen aspects of the course were also we; l-liked, such as the informal ty with which it was ccnducterl, and some of the ipecific tonics.

Many of the Arts 100 components were not considered valuable by the Erindale students. These included the text the audio tapes, and the lecture notes. The 'iv programs in general and certain specific aspects of them the puppet, the lectures themselves, sone specific topics, the techn..cal language) evoked mary recommendations for change. One aspect of the TV prograns, the illustrative material, was considered to be valuable. Also, one Arts 100 component was given a clearly positive rating-the OECA workshop.

A final relevant trend that can be detected is that towards more caution with respect to the media. That is, the students who claim their ofinions of or attitudes toward the media have changed in recent months usually claim that this change is in the direction of greater caution.

1. Final Questionnaire
2. Mass Media Survey
3. Interview Questions

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# ARTS 100 EVALUATION PROJECT <br> Final Questionnaire 

**Student status:
full-time
part-time degfee
non-degree part-time
isid you apply to the University primarily to take Arts $100 ?$

Were you admitted as a "mature" student (did not meet the University's regular grade 13 admission requirements)? $\qquad$ yes; $\qquad$ no

Please answer questions 1-22 by circling the letter of the alternative that best answers each question. Place any comments about your answers in the spaces to the right of the alternatives. If an item asks you to evaluate part of the course which you haven't done (e.g., the oECA workshop) or materials you haven't used (e.g., the audio tapes), ignore that item.

1. To what extent has Arts 100 met your personal expectations?
(a) almost completely
(b) to a considerable extent
(c) somewhat
(d) a little
(e) not at all.

Comments ...
(e) not at all.
2. To what extent has Arts 100 met the objectives stated in its brochure?
(a) almost completely

OMIT THIS QUESTION
(b) to a considerable extent
(c) somewhat
(d) a little
(e) not at all

Comments ...
ow would you rate Arts 100 overall?
(a) excellent
(b) very good
(c) good
(d) fair
(e) poor

Comments ...
5. How interesting did you find the course?
(a) extremely. interesting
(b) quite interesting
(c) interesting
(d) not very interesting
(e) boring
|Comments ...

- . 1
a) boring

6. How would you rate Arts 100 in comparison with other university courses?
(a) one of the begt
(b) better than most
(c) about average
(d) not as good as most
(e) one of the poorest
7. Do you feel that the time devoted to Arts 100 was well spentr.
(a) always
(b) usually
(c) sometimes
(d) seldom
( $\overline{6}$ ) never
```
| Comments ...
```


8. How intellectually stimulating did you find the course?
(a) highly
(b) quite
(c) somewhat
(d) slightly
(e) not at all
'. How understandable did you find the TV lectures?
(a) extremely understandable
(b) quite understandable
(c) understandable
(d) not very understandable
(e) not at all understandable

Comments ...
(e) not at all understandable
10. How do you feel about the amount of material covered in the lectures?
(a) too much
|Comments ...
(b) just about right
(c) too little

Comments ...

I

$$
\mathbf{I}
$$

12. How worthwhile did you find the monthly seminars?

(a) extremely worthwhile

Comments ...
(b) quite worthwhile
(c) worthwhile
(d) of little worth
(e) a west of time
13. How worthwhile did you find the assignments?

(a) extremely worthwhile
(b) quite worthwile
(c) worthwhile
(d) of 11ttle warth
(e) a wate of time

## Comments ...

14. How worthwhile did you Ind the T.V. lectures?
(a) extrenely worthwhile
(b) quite worthwhile
(c) worthwhile
(d) of little worth
(e) a waste of time

Comments ...
15. How worthwhile did you Find the notes on the lectures?
(a) extrenely worthwhile

Comments ...
(b) quite worthwhile
(c) worthwhile
(d) of 11ttle worth
(e) a waste of time
16. How worthwhile did you find the audio tapes?
(a) extremely worthwhile
(b) quite worthwhile
(c) worthwhile
(d) of little worth
(e) a wast of time

Commënt
17. How worthwhile did you find the OECA IW workshop?
(a) extremely worthwhile
(b) quite worthwhile
(c) worthwhile
(d) of little worth
(e) a waste of time
18. What effect do you think the use of the puppet had on the IV lectures?
(a) considerably aided
(b) somewhat aided
(c) neither aided nor detractdd
(d) somewhat detracted
(e) considerably detracted

## い

19. How do you feel about Professor Gordon's use of "academic" or technical language?
(a) too much of it
```
Comments ...
```

(b) Just about right
(c) too little of it
20. How do you feel about the amount of time prof. Gordon was on camerar
(a) too much
(b) Just about right
(c) too little

```
Comments ...
```

21. How effective did you find the illustrative materials used in the TV lectures?
(a) considerably aided
(b) somewhat aided
(c) neither aided nor detracted
(d) somewhat detracted
(e) considerably detracted
22. How do you feel the fozmat of Arts 100 compares with "standard" university course formats?
(a) much better

Comments ...
(b) better
(c) about as good
(d) not as good
(e) much worse
25. Heyond providing course content, has Arts 100 had any effect on what you do, think, believe, etc.?
please elaborate. $\qquad$
26. Roughly how much time per week did you spend on Arts 100 (including TV viewing, reading, preparing assignments, etc.)?

Average time spent per week $=$ hours.
In comparison with other courses Arts 100 took:
$\qquad$ more time about the same amount of time less time
27. The most valuable aspects of the courise were ...
28. The least valuable aspects of the course were ...
23. How would you like to see the course changed?

## SUPPLEMENTAL OUESTIONS FROM THE FINAL QUESTIONNAIRE

S1. Would you recommend that Communications 100 E be taught at Erindale next year?

S2. Should the TV format be taught?

S3. Should a course of the same format, but not using the Arts 100 Waterloo TV format be used?

S4. What other recomendations would you have for next year?

S5. What other comments do you have regarding Commurications loot this year?

## MASS MEDIA SURVEY

1. On the average how many hours a week do you spend on each of the following media'as a source of information?
(a) TV
(b) Radio
(c) Newspapers
(d) Magazines
(a) Books
(f) Movies (not on IV)

Other: $\qquad$

2. Helow pleast: indicate your opinions recarding how accurate as sources if information the various media are. io this separately for: (1) the nedia in general, and (2' your choice from each of them.

Quite Reasonably Somewhat Quite Accurate Accurate Biased Biased TV:

In general What $\overline{3}$ watch
radio:

Newspapers:

Magazines:

Books :
In general
What ilisten to
In general
What $I$ read
In general What I read


In general What I read
$\qquad$
$\qquad$

Other: $\qquad$
$\qquad$
$\qquad$


Comments: $\qquad$
3. Has there been any chang 3 in your use of these media in recent months? Yes No Please elaborate:
(a) TV
(b) Radi)
(c) Newspapers
(d) Magazines
(e) Books
(f) Movies (not on TVI

Dther: $\qquad$
$\qquad$

1. ias there bisen any changa in your opinjons of or attitudes torard these media in recent mouths?

- Yes No please elaborate:
(a) TV
(b) Radis)
(c) Newspapers
(d) Magazines
(e) Books
(f) Movies (not on TV)

Other: $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Please write any comments about this questionnaire below. Additional comments about the questionnaire or Arts 100 can be written on the back of this page.

1. How did you hear about Arts 100?
2. What did you initially expect to get from the course?
3. Were these initial expectations fulfilled?
4. What did you get out of the course?
5. What, actually, did the course consist of?
6. (I know this has been asked before, but...) How would you change the course?

[^0]:    ***********************************************************************

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[^1]:    ${ }^{1}$ The Registrar's Office counted 322 official registrants on Deceaber 1, 1971 for Provincial Grant purposes. Wo use the later figure of 317 provided by the Interfaculty Programe Board, the adainistrative unit in charge of Arts 100. Even this figure Probably overestimates the number of students in the course as grades werv subaitted for only 303.

[^2]:    ${ }^{2}$ These figures are projections based upon telephone interviews of fewer than 1700 people (only 600 in the Toronto area). As such, they are imprecise and could involve substantial errors. They should be taken as very rough estimates only.

[^3]:    ${ }^{4}$ Copies and descriptions of the mid-year questionnaires, as well as analysis and discussion of the responses are given in the interim report of this project.

[^4]:    To permit the analyses and the issuing of this report on schedule, a cutoff date of May 12th was used. Returns received after this date have not been included. The return rates cited are, therefore, lower than the actual rates.

[^5]:    ${ }^{6}$ We are indebted to Edith Rice for developing and grading the examination.

[^6]:    7 We wish to thank John Shaw, Gary Reker, Dave Reid, Gary Griffin, John Dunbar and Marvin Brown for making class time available to us. We also thank their students for being so helpful.

[^7]:    "hlany stidents gave more than one response. The figures, therefore, do int sum to $100 \%$.

[^8]:    The ratings of assignments and seminars have been excluded for reasons given in the procedure section of the report (pp.5, 25).
    based upon seven point scale, ranging from "little or no value" (1) to "extremely worthwhile" (7).
    ${ }^{c} 108$ Weekly Activity Sheets were returned. These figures refer to students reporting that activity during the particular week surveyed.

    Minutes per week of all students surveyed (time of 0 recorded where activity was not reported engaged in)

[^9]:    ${ }^{\text {a }}$ Positive change means more positive evaluation at end of course than at mid-year.
    *Change from mid-year to final is statistically significant beyond . 05 level.

[^10]:    Both college level comparison groups had signicatis (p rios) .

[^11]:    ${ }^{\text {a }}$ Items are abbreviated and slightly rearranged for better tabular presentation.

[^12]:    -Sparked interest in new topics - subliminal, communication, brainwashing etc.

