A course which grew directly from the stated needs expressed by Adult Basic Education (ABE) students and ABE teachers alike is presented. As the course was presented, the content was evaluated through analysis of tape recordings of class periods, through analysis of instructor opinion, and through the collection and analysis of the opinions of those enrolled in the class. The final course outline is the basis of the major portion of the discussion contained in this report. The three major sections of the outline are: (1) The Development of an Understanding of the Meaning of Evaluation of Adult Basic Education, (2) The Development of an Understanding of the Interrelationships among Statements of ABE Objectives, Teaching in ABE Situations, the Students Goals, His Achievement, and the Evaluation of His Progress, and (3) Students Build Examinations or Criterion Check Lists Based Upon Their Teaching-Learning Units. (For related documents, see AC 008 317-319, 321, 322.) (CK)
HEURISTICS OF ADULT EDUCATION

Courses of Study for Professional Preparation of Educators of Adults

edited by Vincent J. Amanna

a publication of the

REGION VIII
ADULT BASIC EDUCATION PROJECT at the UNIVERSITY OF COLORADO

Boulder, Colorado
June, 1970
EVALUATION IN ADULT BASIC EDUCATION

Thomas Edgar

The work reported herein was performed pursuant to grant number OEG-0-9-15178-4196(323) from the U.S. Office of Education, Department of Health, Education and Welfare. The opinions expressed herein do not necessarily reflect the position or policy of the U.S. Office of Education, and no official endorsement by the U.S. Office of Education should be inferred.
EVALUATION IN
ADULT BASIC EDUCATION

Thomas Edgar, Ph.D.
Idaho State University
HEURISTICS OF
ADULT EDUCATION

Courses of Study for the Professional Preparation
of Educators of Adults

PART I
SEMINAR IN ADULT BASIC EDUCATION

PART II
SOCIOLOGY OF IMPOVERISHED LIFE STYLES

PART III
PSYCHOLOGICAL IMPLICATIONS OF DEPRIVATION ON
ADULT LEARNERS

PART IV
ADULT TEACHING AND LEARNING

PART V
METHODS AND MATERIALS IN ADULT BASIC EDUCATION

PART VI
EVALUATION IN ADULT BASIC EDUCATION
HEURISTICS: Serving to discover or reveal; applied to arguments and methods of demonstration which are persuasive rather than logically compelling, or which lead a person to find out for himself.

Webster's New International Dictionary of the English Language

The appropriateness of the title Heuristics of Adult Education for this series may not be apparent to the reader and we should, therefore, make clear our purposes in its preparation.

Adult education in the United States is experiencing an expansion that is to some considerable extent without precedent. The tremendous changes that followed World War II were largely manifest in increases in volume, achieving essentially the same objectives as those of the first half of this century, but with larger numbers of people. However, during the past decade a rather different adult clientele has emerged and its visibility has confronted the adult educator with questions about the adequacy of his preparation as a professional. The undereducated, economically impoverished adult has waited until only recently on the periphery of social institutions. Through the convergence of a number of related, fortunate circumstances, his plight has arisen as a prominent concern of the American educational enterprise. His social and cultural deviance from the parent society has proven to be the dimension which presents the actual challenge to the adult educator and in its turn to the composition of his professional preparation. He finds that the alienation resulting from prolonged deprivation is highly resistant to amelioration through the more prosaic components of graduate study in adult education.

We are confronted with the dilemma of a double problem. On the one hand the adequacy of professional training for adult educators must be caused to accommodate the new clientele. This is not viewed at this point in time, nor in this particular project as a matter of finding substitutes for parts of the professional curriculum, but rather a concern
for enlarging competencies and understandings. On the other hand, however, there are few clear indicators of precisely what should be included; what cognitive and experiential learnings are most efficacious in relation to the objectives of graduate study.

Hence, the present project is viewed as heuristic; a clear and open invitation to everyone concerned about the competence of the professional educator of adults to discover and reveal the adequacies and shortcomings of this present effort at persuasion—a persuasion that we have discovered some guideposts in the evolution of a design for a portion of graduate study in adult education. But this is also an invitation to those who would discover where further pursuit of curriculum design for graduate study will lead, and then to share their findings with those of us who have had a part in the present project.

Vincent J. Amanna
University of Colorado
June, 1970
The procedures followed in the development of this course are important to note. The course grew directly from the stated needs expressed by ABE students and ABE teachers alike. Samples of both groups were interviewed extensively before the first "working" course outline was developed.

The working outline (APPENDIX) was presented to leaders in Adult Education such as Marvin Rose (State Director), Gordon Jones (local director), and Vincent Amanna (project director). Criticisms of the content and suggestions for additions and modifications were collected. The working course outline was then used as a basis, along with the additional collected data to construct the Revised Course outline (APPENDIX.) This revised outline was used as a basis for instruction in a field testing course offered during the spring semester 1970.

As the course was presented, the content was evaluated through analysis of tape recordings of class periods, through analysis of instructor opinion and through the collection and analysis of the opinions of those enrolled in the class.

The final course outline will be the basis of the major portion of the discussion contained in this report. In order to maintain the structure described in this introduction, however, the course outlines discussed here will be presented in the appendix as illustrative material.

I. A DETAILED COURSE OUTLINE

In this section of the report the Final Course Outline will be presented as developed through the stages outlined in the Introductory Statement. As each section of the outline is presented a comment will
be directed to the proposed instructor of the course regarding suggested approaches in teaching that section in the opinion of the person who was course instructor during the field trial.

A. The Development of an Understanding of the Meaning of Evaluation of Adult Basic Education.

The evaluation of Adult Basic Education is placed within the context of the history of adult education in the United States. This section will cover

1. Adult literacy in the United States prior to 1965.
2. The status of adult education since 1965.

Readings for the students numbered 1 to 5 in the appendix are suggested. Not all of the readings are to be considered as excellent or even adequate. Because of the scarcity of pertinent articles, however, all sources are included and evaluated.

The material of this section could be readily covered by the lecture-discussion method. Lecture material may be garnered from sources 6-8 in the appendix. It is felt that as an introduction to the course an outside speaker should come to the class to present the historic background to Adult Basic Education. The students in Adult Basic Education in-service courses, who also teach in ABE programs seem especially to value outside speakers, and they most especially seem to appreciate those with close association with the field.

In addition to the sources already listed, it may be valuable to recommend or require the following selections from Lanning and Many.

1. Undereducation in our American Society
2. Making the People Literate
3. Growth of School Attendance and Literacy in the United States Since 1840

4. An Illiteracy Program

B. The Development of an Understanding of the Interrelationships Among Statements of ABE Objectives, Teaching in ABE Situations, the Students Goals, His Achievement, and the Evaluation of His Progress.

1. The student should be lead through outside reading to know some of the principle stated objectives of ABE. The sources suggested for purpose are: Source 9, p. 18, source 10, pp. 5-8.

2. Within this context, the ABE teachers should try to anticipate and list in class the objectives of the ABE students with whom they work. Each student should generate a list of student objectives based upon his own experience and contacts. On a second sheet of paper the student should be asked to list his own objectives as a teacher in an ABE program. As a part of his assignment, the students should be asked to return to their own respective programs with both lists and to discuss them with the students in their class situations. Class discussion of the results of the individual conferences within the ABE classes will be of extreme value in assessing the accuracy with which the enrollees have estimated student goals. A comparison of student goals and teacher objectives can provide a worthwhile class discussion.

3. Students, based upon the discussion, and after reading source 14, pp. 20-41, should receive a series of lectures on the behavioral education objective and its correct statement. Chapter 5, Objectives as the Basis of All Good Measurement, in Victor Noll's Introduction to Educational Measurement is highly
recommended for student use at this time. Following the Lecture Series, the students may be asked to re-state the objectives from Section B-3 in behavioral terms.

4. A teaching-learning unit for ABE English Language Arts may be formulated as small group projects. At least two such units should be completed and duplicated so comparisons may be made in class. A framework for such teaching-learning units is included for use at this time. (Figure 1)

C. Students Build Examinations or criterion Check Lists Based Upon Their Teaching-Learning Units.

1. Evaluation of learning must be a part of instruction so that the ABE student does not contribute large blocks of his time or the time of the teacher to evaluation and measurement. Much of the instruction is on an individual basis in the ABE setting. There is little lecturing. Each student is located at his own peculiar point in competence level and in background.

Those methods for evaluation of learning which also provide for practice and further learning will be suggested to the instructor. The Lafayette Memory Drum, the Subjective Reading Inventory, and the teaching machine are suggested as worthwhile devices based upon our experiences with the field testing of this course. Evaluation is the last part of the Framework for a Teaching-Learning Unit in Section B.

The first of these techniques to be discussed is the Lafayette Memory Drum. Such a device can be procured from the Lafayette Implement Company at substantial expense to the buyer. On the other hand, a reasonable facsimile can be constructed from a cardboard box and the center tube from a roll of paper towels. The Lafayette machine is a rectangular box with a
FIGURE I
FRAMEWORK FOR A TEACHING-LEARNING UNIT

I. Introductory statement
   A. State the age, grade level, and ability grouping, if any, for which
      the unit is planned
   B. Estimate the length of time that is needed for the unit
   C. Indicate briefly the over-all plan into which this unit fits

II. Outline of objectives
   A. State the specific concepts, memorization, expectations, facts,
      and generalizations that students will acquire
   B. List the specific skills that students will develop

III. Content outline
   A. Outline the major subject-matter content, and/or
   B. Outline the problems to be solved, and/or
   C. Outline a series of projects to be completed

IV. Learning activities
   A. Initiatory activities
   B. Developmental activities
   C. Culminating activities

V. Materials and resources
   A. Locate reading materials, audio-visual materials, and demonstration
      and experimentation materials that are needed to make the activities
      worthwhile.
   B. Locate and list facilities that will be used in the school (outside
      the classroom) and in the community
   C. Devise procedures for bringing people from the community to the class-
      room and for taking the students into the community
   D. Outline the procedures you will use when it is necessary for students
      to contact persons or to secure materials outside the classroom.

VI. Evaluation procedures
   A. Outline the procedures you will employ to determine where students
      are when the unit starts
   B. Outline the methods you will use in assisting students to measure
      their own progress as the unit develops
   C. Outline the procedures you will use to measure student growth in
      concepts, facts, skills, and attitudes when the unit ends.

Taken from source #15
revolving drum in front. Reading material can be attached to the drum and rotated at any of a number of speeds such that whole sentences (or single words, if the material is so constructed) appear in the aperture for fixed lengths of time. This requires the student to read at a fixed rate and yields, simultaneously, a reading rate for practice and evaluation. The home-made model, also, can be used to rotate written information on the drum at a fixed rate of exposure and thus accomplish the same goal--student progress--while concomitantly obtaining an assessment of performance.

Programmed learning machines can be used for the same purposes as those suggested above and can be constructed just as easily. With a shoe box and two sections of wooden dowling, a learning evaluation device can be constructed that lends itself well to an acquisition media for such materials as the Dolch word list, teacher made spelling lists or arithmetic problems.

A third relatively unpublicized evaluation device particularly useful in the evaluation of reading performance is the Subjective Reading Inventory. A sample of the traditional instrument comprises Appendix 3 and 3a. The general principle, however, can be constructed and normed for any piece of written material of any level of difficulty (as indicated by the material in Appendix 3b and 3c). The essence of the principle involved with this instrument is that if a student can read orally, material of a specified difficulty level, and answer questions with sufficient accuracy to suggest "adequate" comprehension, he has demonstrated reading proficiency at the level selected. Previous dealings with the material in
Appendix 2, for instance, suggests that if the student's oral reading accuracy score is in excess of 98%, he is reading at the independent level. Moreover, if his comprehension score is in excess of 90%, he is comprehending at a level which is consistent with his independent oral reading level.

Accuracy scores are derived by dividing the number of errorless words read aloud by the number of words in the passage. The comprehension score is derived by subtracting the percentage-valenced errors on the comprehension test from 100%. Different levels (as well as the independent level above) are as follow:

<table>
<thead>
<tr>
<th>Independent</th>
<th>Comprehension</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>90%</td>
<td>98%-100%</td>
</tr>
<tr>
<td>Instructional</td>
<td>75%</td>
<td>95%</td>
</tr>
<tr>
<td>Frustration</td>
<td>50%</td>
<td>90%</td>
</tr>
<tr>
<td>Capacity</td>
<td>25%</td>
<td>0%-90%</td>
</tr>
</tbody>
</table>

Application of the technique to adult material in ABE will, of course, need to await the results of norming efforts on the part of the individual ABE instructors. The techniques above lend themselves particularly well to the ABE situation.

2. Students in the class should examine the teaching-learning units with regard to a table of specifications as described in Noll, *Introduction to Educational Measurement* pp. 111-117. Care must be taken in establishing acceptable minimum criteria to make certain that the emphasis in measurement and evaluation correspond to the emphasis in the unit and also the course of instruction.

3. The students should be given opportunities to develop test items for criticism by the class of the following kinds:

   A. True-false
B. Multiple choice
C. Essay (subjective types)
D. Completion and short answer

Chapter 6, Introduction to Educational Measurement, Noll, is a useful reference in addition to the regular recommended test for this course (Gronlund). At this point, the students should each be required to develop a teacher made test appropriate for their individual classroom instruction (Reading selections 17, 20, 22, used as lecture sources).

D. Statistical System of Measurement and Evaluation

The students must come to understand the basic statistical system of measurement and evaluation by being faced with the need to organize, make sense of, and use the data collected through the use of classroom tests constructed in part of Section C activities specified above.

The students must demonstrate an ability to find

1. performance base lines,
2. hypothetical trials to criterion behavior,
3. frequency distributions,
4. ranges, means, standard deviations, test-re-test correlation and validity estimates.

Readings and discussion taken from source #23.

Since ABE in-service preparation is ideally practical, it is suggested that the measurement concepts considered necessary be derived directly from actual data. In this way the measurement term assumes a meaning within a framework of practical experience and grows directly from it.

In a later section, the students in the class will be asked to evaluate certain standardized tests for possible use with ABE students they teach. The concepts from this section will be necessary at that time.
E. Utilization of Standardized Instruments

In order to utilize standardized instruments wisely the student must possess a set of necessary skills and a minimum array of knowledge of test construction.

1. The student through reading and lecture presentation should have knowledge of the following concepts:
   a. test-retest reliability
   b. criterion related validity
   c. content validity
   d. the standard error of measurement
   e. item difficulty level
   f. discrimination power of items
   g. norming procedures and norm groups
   h. the percentile score and standard scores

2. The student should possess the following skills
   a. the ability to develop local norms
   b. the ability to compute percentiles
   c. the ability to accurately interpret a given score in relation to an established norm group

After a class evaluation and discussion the actual instruments should be used in class as aids to instruction and the evaluation of programs.

For practical experience, the students should be asked to evaluate and utilize the following instruments.

The tests suggested for use in this portion of the class are:

1. ABLE
2. Tests of Adult Basic Education
3. Test of Word Recognition
4. Subjective Reading Inventory
5. Test of Word Recognition Skills

The instructor can derive lectures from sources 21, Part III and Source 23. Primarily, in this section, the connection between content validity and classroom use ought to be clearly made. The formal evaluation of an instrument in terms of norms, reliability estimates, and criterion related validity should be conducted, of course. But the
relationships between the instrument and the potential use in class is the key concept to be developed.

Many standardized instruments will need to be adapted for use in the ABE setting. It is this ability to adapt the instrument to match the classroom activity (develop content validation) under progress which is needed.

F. Teaching-Learning Units

The students should put the teaching-learning units they have developed into practice in the classrooms in which they are presently involved. It is strongly recommended that the enrollees either be actively teaching in on-going ABE programs or that they be assigned a practicum experience in such a program when taking the course.

Much of the value of an in-service program derives from the relationship between the theoretical classroom activities and application to the real problems of the enrollees.

The principal concept of this section is that success of a program or of an instructor may be evaluated only in relation to student behaviors as measured through the use of rating scales, observation schedules, standardized tests or teacher made tests of one type or another.

It is essentially the teacher who chooses and states the objective of instruction, who designates the classroom activity to be followed, the measurement device to use and the evaluational method which follows.

Only through these terminal behaviors in the student may the teacher make adequate assessment of his own performance as teacher.

By being able to assist the ABE student under their direction to specify their own goals of instruction in behavioral terms, the teacher can (1) lead the student to a more clear conception of the
abilities, skills and knowledge he needs or wants and (2) provide a means whereby the student himself and/or the teacher can assess his progress toward his own stated goals. Through role playing in class the ABE teacher enrollees should practice the clarification and behavior specification of student provided goals.

It is suggested that the instructor have the students read and become familiar with the book The Specification and Measurement of Learning Outcomes by Payne. The instructor could also make use of, to good advantage, Bloom's Taxonomy of Educational Objectives: Cognitive Domain.

Specific measurement items, such as true-false questions, behavioral observations, rating scales and check lists, should be suggested in class discussion to evaluate the degree to which each student (in role playing above) stated goal has been achieved in a satisfactory manner.
II. CORE MATERIALS

The suggested basic texts for the course and the suggested approximate time sequences of units and textbooks are listed below:

I. Measurement and Evaluation Teaching
   Norman E. Gronlund

II. Readings in Measurement and Evaluation
    Norman E. Gronlund

III. Elementary Statistical Procedures
     Clinton I. Chase

PROJECTED READING ASSIGNMENT
(based on 18 weekly sessions)

| Weeks 1-6 | Chapters 1 through 9 in class |
| Weeks 7-12 | Parts 1 & 3 in Gronlund's text  
|            | Parts 1, 3, 4, 5, & 6 selected readings  
|            | from Gronlund's book of readings  
|            | Supplementary readings from ABE literature |
| Weeks 13-15 | Parts 2, 4, & 5 Gronlund's text  
|            | Parts 2, 7, & 8 Gronlund's readings  
|            | Supplementary readings from ABE literature |
| Weeks 16-18 | Development and persual of format for evaluation of individual ABE courses |
III. GENERAL COMMENTS REGARDING TEACHING METHODOLOGY

The methodological considerations attendant to utilization of the outline of subject matter and course activities are numerous. Generally, it should be said that the instructor in the pilot course found the students enrolled to be substantially more like the under-educated adults that they teach than they are like the "average" college student. This is not an indictment against the students' mentality, rather, it is a fundamental difference in their outlook. They tend to be the essence of intellectualism while espousing an antiintellectualism; they are middle-class persons, while deprecating verbally the middle-class veneer; and, they affiliate (and associate) predominantly with those that they teach.

These generalizations suggested a number of limitations placed on instructor behavior which, in actuality, must guide instructor behavior and set limits for instructor expectations regarding student behavior. First, the instructor can't expect students to do a great deal of reading outside class. Instead, the instructor could expect to find greater rewards in reading the supplementary sources himself, and discussing pertinent issues with the students, expecting the students to read only key materials.

Second, the fewer things investigated of theoretical nature and the more activities performed of a practical nature, the better the quality of teacher-student involvement will tend to be.

Third, and last, the instructor can not anticipate perfect student attendance, particularly if the course is given "in-servie." ABE teachers usually have a host of outside commitments (mostly with their own students) which require a substantial portion of their time and the temporal demands are largely incapable of being scheduled.
It is the suggestion of these writers that the following sequence of activities (or a sequence similar to it) be used.

A. Have a guest lecturer who is a full-time administrative employee of ABE introduce the course. He should outline the history and present goals of ABE and inform students of the purpose of the course.

B. Move as rapidly through initial theoretical considerations regarding measurement and evaluation techniques, history, philosophy, etc. as possible, proceeding to group and individual projects, activities, and discussion.

C. Spend as much as the terminal ¼ of the course drawing activities and ideas together.

Specifically regarding the course outline, the first part would most profitably be approached by initially having a guest lecturer, assigning a few of the appropriate readings, and spending a short length of time discussing the pressing necessity for adequate measurement and evaluation programs in ABE.

The second part of the outline should begin with investigations of source materials, questioning of students' own students in ABE and course instructor insights in specifying, behaviorally, reasonable objectives for under-educated adults, the progress toward which can be evaluated (as the student is learning the skills) or normatively through the use of standardized techniques. It would be useful at this point to visit several ABE programs and interview the participants with respect to their aspirations. From this stage, the instructor can move to concomitant considerations relating to ABE students and their achievement of the objectives set forth. From this point in lecture and discussion, the group can move readily to the building of
a teaching-learning unit, the basic format for which comprises Appendix 1.

As an aside, it should be commented that the instructor might be tempted to evaluate the building of a teaching-learning unit as a waste of time. Such a view is categorically inadvisable, since in most instances encountered in this project, students had no format for instruction when they entered the course, let alone one that lended itself well to evaluation techniques. Further, the instructor should make himself immediately aware of the format for objectives (essentially a unit content outline) presented in source #14-in Part V—it should prove of great utility.

In summary, it is highly important that it be the primary business of this course to deal with the very real problems of the enrollees. Beyond almost all other kinds of teachers, the ABE teacher needs real help in evaluation. Each of his students has really unique purposes, goals and needs. Seldom will classes be large enough to allow real grouping. Ordinarily the conventional standardized instruments are totally inadequate for use in ABE settings.

Therefore, it is completely essential that theory always be tied directly and immediately to classroom practice, ABE teachers want to know how the material being covered in class will actually help them to do a more adequate job.

Unlike the typical undergraduate education student, the ABE teacher needs and demands practical methods related closely to actual problems being faced now, in today's classroom setting.
IV. MEDIA

Because of the practical and applied nature of the course, conventional media devices may have little special relevance (opaque projectors, of course, have constant use in demonstrating test item construction, correction of technically weak items, and other situations where student or teacher work should be demonstrated to the students.

Closed circuit television can be used to good advantage in demonstrations of reading inventory use, test interpretations or administration. This device seems to free the student from some of the pressure of being directly observed and also allows for immediate playback and an immediate critique. Corrections based on feedback follow performance almost instantaneously and are therefore more valuable when practiced.

The bug-in-the-ear device allows the instructor, observing through one-way glass to offer immediate suggestions to a student involved in a project without disturbing others in the room. It is valuable for test administration practice as well as interpretation.

Generally, it is considered that conventional film strips, instructional films, and tapes are of little value in the context of this class. When they are used, they might profitably be shown outside of class time in order to allow full student participation in classroom activity. The nature of the class demands full student involvement with the rest of the class.

In the field trial no specific conventional media devices were found especially useful and therefore none are recommended. Other instructors may be ingenious with audio and visual devices and reap adequate benefit.
Of course, the presentation of printed and prepared material by projector was a constant part of the class instructional procedure, but no uncommon methods were produced or used.
V. SUPPLEMENTARY READING LIST

The reading list provided below is evaluated for usefulness by the instructor of the field trial. While not all the readings are fully adequate, in many cases they are the best that could be located through resources available. The instructor has provided the following scale of evaluation:

*** Good (to be required)
** useful to the student
* adequate but marginal

Reading List


10. -------


24. Adult Learning, Adult Basic Education Pre-Institute Seminar, Wayne State University, May, 1967, Conducted by National University Extension Assoc. for the Division of Adult Education Programs, U.S. Office of Education.

SOURCES USEFUL IN BUILDING TEACHING-LEARNING UNITS FOR ENGLISH AND MATHEMATICS


2. "Reading Skill Builders Series (levels 1-8). Reader's Digest Services, Educational Division, Pleasantville, New York.


5. Selected reference #14, pp. 98-110.
OTHER INSTRUCTOR REFERENCES


VI. SUGGESTED STUDENT PROJECTS

Some of the pertinent and meaningful student projects of this course may be:

1. The construction of a workable memory drum from available materials (discussed earlier).

2. The construction of a simple but useful teaching machine.

3. The development of behavioral objectives from information about aspirations and educational goals collected from students in the enrollee's classes in their own words.

4. The development of testing devices to evaluate the accomplishments of the objectives developed above. Devices of a wide variety such as rating scales, check lists, interview forms, performance rating devices, objective questions and role playing methods should be used.

5. The presentation of a test interpretation in a role playing setting to a "typical" ABE student of set of test results (ability, achievement and interest) chosen by the instructor (this should demonstrate a knowledge of the standard error of measurement, standard scores, percentile rank and norm and group adequacy.)

6. Students should evaluate in writing the adequacy of instructional material to be selected by the local director. The material should be located at the appropriate interest and ability levels and should be judged for adequacy in relation to stated student goals.

7. The construction of a two way table of specifications reflecting the content of a unit of instruction or a standard test such as the GED. The various courses of instruction in their own ABE settings should be evaluated for relationship to the emphasis as described in the table derived from the standard test--or the unit should be so evaluated for relevance. (see Gronlund)
VII. PRACTICUM EXPERIENCE

The connection between classroom instruction and practical application should be clear and immediate. In this respect it seems as reported earlier, that every student enrolled be associated with an on-going and viable ABE program. The majority of students will ordinarily be teaching in ABE programs. Even for those teaching, though, the opportunities for on-site practicum experiences will generally be restricted unless special provision for such experience is built directly into the course at the outset.

Generally the local ABE director, the fellow teachers or the counselors will be especially difficult as the enrollee begins to evaluate the entire program in which he works. Personal involvement and lack of knowledge on the part of administrators or local counselors make them ineffective as supervisors of practicum supervisors.

It is strongly urged that the ABE local supervisory persons be given brief in-service preparation as on-site practicum supervisors. Their responsibilities should be made very clear. They should be asked to:

1. Fill out occasional rating scales.

2. Discuss apparent strengths and weakness discovered as possibilities by the enrollee.

3. Hold periodic conferences with the course instructors and the students during regular class periods where mutual problems may be discussed and dealt with.

But these persons should not be expected to evaluate the work of the enrollee. Their knowledge is not adequate to the task in the general case. Therefore, it is recommended that the course instructor be given compensation for practicum supervision and that the additional
time he spends be recognized as a normal part of his course load.

While local administrators or counselors could be expected to provide an on-site contact, the major portion of the practicum activity should be coordinated with classroom activities through the additional time commitment of the designated instructor.

Because the ABE teachers are so actively concerned with finding answers to pressing practical problems, all the classroom activities must be addressed to felt problems of the enrollees in a laboratory type setting.

Practicum should be a regular portion of the classroom expectation. If necessary, academic or didactic presentations may be limited or restricted in order to provide adequate opportunity for practical application. Most discussions outlined above can be "hooked to" or will grow quite naturally from the actual concerns of the students. The proposed solutions to these concerns should be applied directly in the field under the direct supervision of the instructor.
VIII. DESIGN FOR SUPERVISION, CRITIQUE & EVALUATION OF PRACTICAL FIELD EXPERIENCE.

A prime and ultimate purpose of a course in measurement and evaluation is the improvement of instruction. If the knowledge and skills gained in such a course do not result in the improvement of individual teaching and in meaningful proposals for the improvement of curriculum and program, then the course has failed to fulfill its major function.

While the supervisor of the practicum should rest as the responsibility of the course instructor, and should be recognized in his work load, he can and should be recognized in his work load, he can and should plan to enlist the efforts of the local ABE director in the evaluation of the adequacy of the practicum in meeting the needs of the program.

Every administrator of ABE programs is faced with inadequate materials and a lack of appropriate achievement tests. A real part of the practicum experience is certainly to develop evaluation devices for the kinds of educational objectives sought in ABE, and to serve some of the needs of the on-going program.

The evaluation and critiques of the practicum should be collected by the instructor of the course through interviews with the local director and samples of ABE students who have contact with the enrollee in the classroom setting. The interview should cover the following points and should be phrased suitably for the group to be interviewed:

1. To what extent have materials of appropriate difficulty, relevance and interest been introduced into the class setting?

2. To what extent have the enrollee and his students come to define adequately the behavioral goals of ABE instruction?

3. To what extent has the enrollee demonstrated an ability to relate evaluation methods to stated objectives?
4. To what extent has the enrollee demonstrated a knowledge of and use of a wide variety of testing devices in the classroom?

5. To what extent do the testing procedures contribute to and further the learning process?

6. To what extent do the students know their level of achievement in relation to their own stated objectives?

7. To what extent has the work of the enrollee improved the quality of the overall program and the general instruction and evaluation methods in the program? (Largely a question for the local director)

The above points seem to summarize the general expected results of a good measurement and evaluation program in the classroom and in the local setting. They will serve, therefore, as a basis for evaluating the effectiveness of the course and of the practical field testing of the material gained from the instruction.

The instructor will need to estimate the relevance of the practicum experience to the didactic portion of the class, but the opinions of those directly involved in ABE will serve as a broader base for decision making.
APPENDIX
APPENDIX 1

WORKING OBJECTIVES FOR EVALUATION IN ADULT BASIC EDUCATION

Course Objectives With Specification of Expected Terminal Student Behaviors

I. An understanding of the interrelationship among statement of objectives, teaching, learning and evaluation.

II. A capability to use and interpret descriptive statistics relevant to the measurement of student performance.
   A. Prerequisite information (e.g., f-distributions, class intervals, graphs, etc.)
   B. Mean
   C. Median
   D. Mode
   E. Percentiles & semi-interquartile range
   F. Average and Standard Deviation
   G. Aspects of correlation
      1. reliability
      2. validity
      3. error of estimate and error of measurement
      4. significance of difference between r's
   H. Simple tests of significance of difference between means (w & w/out repeated measures) plus some basic research design and methodology.

III. Capability of assessing standardized tests available in all areas subsumed by ABE.

IV. Ability to clearly specify course objectives relevant to ABE courses with specification of ongoing and terminal student behavioral goals.

V. Ability to construct, use, and interpret results of a teacher made test.
   A. True-false
   B. Multiple-choice
   C. Essay subjective
   D. Completion and short answer
VI. Capability to assess individual course presently taught in ABE programs (proposed project).

VII. The ability to use the results of measurement and subsequent evaluation to improve instructional programs.

Statistical Paradigm: 1. Initial one-way ANOVA

2. Terminal matrix of t-tests for repeated measures (dependent t-tests) after requisite of homogenity of variances has been satisfied.

Method of Modifying On-going Course Second Semester

Procedure for Modification of course presented second semester:

The complete taping of each session in entirety, will be followed by a direct typescript and content analysis by identified consultants. Suggestions for modification will be collected and implemented.
APPENDIX 2

REVISED COURSE OBJECTIVES FOR ABE MEASUREMENTS AND EVALUATION

I. An understanding of the meaning of evaluation of ABE

   Proposed materials: articles from Lanning and Many
   1. Undereducation in Our American Society
   2. An Illiteracy Program
   3. Making the People Literate
   4. Growth of School Attendance and Literacy in the United States since 1840

II. An understanding of the interrelationship among statements of ABE objectives, teaching in ABE situations, the student's achievement and the evaluation of his progress. Inclusion in this section of specification of on-going and terminal ABE student behaviors.

   Proposed Materials: Text: Gronlund Chapter #1 & #2 & #3
   excerpts from source booklets #4 "Abstract of Conceptual Model of an Adult Basic Education Evaluation System" and #5 "Guide-lines for Teaching the Under-Educated Adult"
   Also materials from Employment Services and GED

III. A capability to use and interpret descriptive statistics relevant to the measurement of student performance: An approach tailored to ABE

   A. Performance on aspects of the Dolch word list shown on a Lafayette Memory Drum can be used to:
      1. Establish a base line for performance
      2. Obtain trials to a criterion of one perfect recitation for each member of the group
      3. Group data in a frequency distribution
      4. Calculate the mean, median and mode
      5. Calculate the range and standard deviation

   b. Repeat procedure above for mathematics problems and reading comprehension, and material presently in use by ABE (The items here may be used as Individual projects). materials: lecture

IV. Acquisition of information pertinent to selection, use and interpretation of group and/or standardized instrument used in ABE.

   Materials: "Tests of ABE", Calif. Test Bureau; "ABLE", Harcourt, Brace & World, Inc.; "Wais", "Subjective Reading Inventory" (Baller); Iowa Test of Intelligence (Lordge, Thorndike, Otis), Tests for Vision and Hearing: ETS booklet #3 Selecting an Achievement Test, article #5a Some Implications for School Practice of Chicago Studies, Etc.
Lectures on test selection and usage including a discussion of resources available and statistics principles which are applicable (e.g. standard errors, reliability, validity).

V. Acquisition of ability to construct, use and interpret results of assessment techniques which are teacher contrived.

Materials: Bibliography, 1968 Summer Institute for ABE teachers, etc.: Bibliography on the Problems of Southwestern Minority Groups, etc., ETS Booklets #1 Testing Programs, Special Services, etc. #2 Multiple Choice question, etc. #3 Making the Classroom test, etc. #4 Short-cut Statistics for teacher made tests #5 ETS Builds a Test article #6

IV. Capability to assess individual course presently taught in ABE Programs (proposed term project)

Materials: lecture and articles #7 Evaluation Tools for Adult Education

VII. Capability to utilize motivational techniques relevent to ABE pupils and to evaluate changes in teacher approach to ABE student.


#34 A review and Appraisal of Existing Instructional Materials for Basic Education Programs
#35 Motion Pictures and Adult Education
#36 Adults, Too, Need Field Trip Experience
#37 Methods
#11 Psychological Characteristics Affecting Adult Learning
#12 Motivation to Learn

VIII. Exposure to Elementary Clinical Evaluation Techniques

APPENDIX 3

PART II: SIMPLE ORAL READING SELECTION

Developing Readiness for Reading: Little Puppy thinks that he is very brave now. I wonder if he will meet someone who will really frighten him. Perhaps he will have a surprise.

Oral reading by child: Checked as suggested on instruction sheet.

The next day Puppy wanted to go
for another walk.

"You may take a little walk
around the barn yard fence," said
his mother. "But do not get in the way
of the little brown hen."

"What does the brown hen look like?"
asked the puppy dog.

"She has soft brown feathers," said
Mother Dog. "But she does not like dogs.
You will see her eating in the barn yard.
Do not go near the hen, or she may
fly at you."

So the little puppy went for a walk
around the barn yard fence.

Soon he saw a little bird
with brown feathers. It was eating
something on the ground. The brown bird
hopped in front of puppy.

The puppy thought, "Here is the hen
with the soft brown feathers. She is very little. I am not afraid of her."

The puppy jumped at the bird.
The bird flew up to the roof of the barn.

"I am big and brave," said the puppy.

"The hen with brown feathers is afraid of me. I will go and tell my mother."

Comprehension of oral reading (Main Idea):

What actually happened on each of his walks which made the little puppy believe that he was very brave? (Each time he saw something which he thought was something else and he was not scaring away what he thought he was scaring).
APPENDIX 3a

CODE FOR CHECKING ERRORS IN ORAL READING

Use the following code for checking errors in oral reading on the subjective inventory.

1. **Hesitation:** If a pupil hesitates for 5 seconds on a word, pronounce it for him and draw a line through it.
   
   Example: do\key

2. **Mispronunciation:** (Substitution): Draw a line through the word or part of the word which is mispronounced and write the child's pronunciation above.
   
   Example: mother  that  ran

3. **Omission:** Encircle omitted word or part.
   
   Example: dog   played
   began   walking
   repay

4. **Insertion:** (Additions) Place caret and write in inserted word.
   
   Example: When he \came.

5. **Repetition:** Draw a wavy line under the word or words repeated.
   
   Example: The boy's hat
   They came to the house.

Do not consider proper names when checking errors. Do not confuse accent with real errors. Give the child the benefit of the doubt.
2. Noting details:
   a. Where did the little puppy live?  
      (He lived on a farm)  
      Possible points  (5)  
      Pupil's points   

   b. What did the puppy do when the fly sat on his nose and then on his ear?  
      (He flipped it away with his paw.)  
      Possible points  (5)  
      Pupil's points   

   c. Where was the big flower bed?  
      (It was in the front garden.)  
      Possible points  (5)  
      Pupil's points   

3. Inferred meaning:
   a. What makes you think that it was a bright, sunny day?  
      (The fly was out flying around, or The puppy wanted to go for a walk.)  
      Possible points  (10)  
      Pupil's points   

   b. How do you know that the little puppy had never seen a bee?  
      (He asked his mother what a bee was, or He couldn't tell a fly from a bee.)  
      Possible points  (10)  
      Pupil's points   

4. Organization:
   a. Where did the little puppy go first?  
      (He started to walk around the flower bed.)  
      Possible points  (10)  
      Pupil's points   

   b. What did the little puppy do after he had chased the fly away?  
      (He ran back to his mother.)  
      Possible points  (10)  
      Pupil's points   

5. Vocabulary: (5 points each)
   a. farm  
      Possible points  (25)  
      Pupil's points   

   b. take care of myself  

   c. buzzing noise  

   d. flipped  

   e. paw  

Total Comprehension (100)
APPENDIX 3b

ADVANCED SELECTION

CULTURAL DIFFUSION AND ADULT EDUCATION

ADULT LEADERSHIP

International adult education is a matter of interest at the moment because of the recurring crisis within and among nations. Although there are many factors to consider with regard to these crisis, the differences in educational achievement between generations and between nations, stemming as they do from an inequitable distribution of educational opportunity, are very important aspects of the crisis.

There is an inequality of opportunities for learning between races, generations, social classes, and geographical areas within every nation. The Negro in America has fewer opportunities than the white; the poor have fewer than the rich; and rural areas provide fewer opportunities than urban centres. Because societies concentrate their educational resources at the pre-adult level, older generations are deprived of an opportunity to learn continuously throughout life; consequently, we have conflicts between generations—particularly in matters of personal and social values. Furthermore, these inequalities are differences in kind as well as in quality and degree.

If this disparity in educational opportunity persists it will continue to be one of the factors threatening world survival. To avoid disparity, it is necessary to increase the educational status of the less advantaged through the diffusion of educational technology from the more to the less developed nations. This is primarily a matter in the diffusion of culture.

II

The diffusion of culture, as Lindon notes, is "the transfer of culture elements from one society to another." This process stimulates and accelerates the growth of a culture by "removing the necessity for every society to perfect every step in an inventive series for itself." The transfer of culture elements involves the presentation of the new element, its acceptance by the receiving culture, and its ultimate integration into the pre-existing culture but the way in which a new element is presented may affect its acceptance and final integration. Acceptance will depend primarily upon the immediate utility and potentiality of the trait in the host culture, while integration rests upon the compatibility of the trait with the existing culture configuration.

The spread of a trait will first occur internally within the originating culture and then it may be diffused externally into other cultures. Internal diffusion need not be complete in order for external diffusion to occur. The frequency of contacts between cultures and the channels...
of communication will influence the rate of diffusion. The particular trait itself may be an idea or an artifact and the diffusion may be an "unplanned, unconscious process" or by deliberate intent.

The methods of adult education are culture traits which have been subject to diffusion. This is evident when we examine our most familiar methods since few of these are of native invention. Adult night schools originated in England as did the idea of university extension. Correspondence instruction was invented in Berlin by a Frenchman and a German. The idea of residential adult education came from Denmark. Adult vocational education was conceived in Glasgow and born in London. Study-discussion existed as shaqula v'taria in Judaic society during the Mishnaic period. In each instance, diffusion was accomplished by a variety of channels of communication with the idea winning acceptance first by those engaged in education and then by the American culture, but, in the process of integration into the culture, each was modified in various ways to make it acceptable and applicable to the situation that existed here.

Traits invented in a culture do not necessarily survive internal diffusion within that culture as was the case with the American Lyceum. That some traits do not survive external diffusion even when propagated through deliberate diffusion, is illustrated by the failure of the Mechanics Institutes in New Zealand even though carried there by emigrants from England who "attempted to preserve the institutions and customs of the life they had known, determined to transport as much as they could to the country they did not know." Furthermore, although successfully integrated into a culture, a trait may be abandoned if the original conditions have changed so that it is no longer useful. Such was the fate of the Chautauqua.

A study of the diffusion of adult education methods may require both a diachronic and synchronic approach through historic reconstruction. Such a study is something more than an intellectual exercise for through it is is possible to identify some principles which are particularly relevant to the spread of modern concepts of adult education to other countries. This will be illustrated by applying historic reconstruction to the diffusion of the idea of systematic literacy education for adults and of the adult school which was the method developed for literacy instruction. Such an analysis is relevant not only to international adult education, but also to adult education with sub-cultural groups here.
APPENDIX 3c

COMPREHENSION TEST FOR
CULTURAL DIFFUSION AND ADULT EDUCATION

I. Main Idea (20 points possible)
A. What is the essential issue which Verner intends to address in
the article (Answer: diffusion of culture).

II. Details (10 points)
A. International adult education is a matter of interest at the moment
because: 
1. It is the responsibility of each adult to see that
   he educates himself.
2. So many American Negroes are undereducated.
3. Societies concentrate on educating only their children.
4. The recurring crisis within and among nations is
   largely a matter of differences in educational achievement.
B. Linton has noted that cultural diffusion is essentially:
   * 1. The transfer of elements of culture across societies.
   2. A matter of economic opportunity.
   3. A problem of foreign policy.
   4. dependent on foreign aid for its utilization.
C. The spread of a trait occurs:
   * 1. first, internally within the originating culture and
      then may be diffused externally.
   2. first, externally because it must be tried out.
   3. internally and externally, if it works at all.
   4. on a borrowed time basis.
D. Rate of trait diffusion depends on:
   1. frequency of intercultural contact.
   2. channels of communication.
   * 3. Both A and B.
   4. Neither A nor B.
E. Adult night schools originated in
   1. America
   * 2. England
   3. France
   4. Denmark
F. Traits invented in a culture:
   1. tend to persist only in that culture.
   2. diffuse only within that culture.
   3. diffuse easily to other cultures.
   * 4. may not even survive internal diffusion.

III. Vocabulary (5 points each)
A. cultural configuration
B. compatibility
C. artifact
D. synchronic
E. Judaic
F. propogated

ERIC Clearinghouse
AUG 24 1970
on Adult Education
To Be Impoverished Means To Be Incompetent

The familiar arguments regarding educational and social competencies and related occupational and social opportunities for various kinds of mobility are too well known to reiterate. One should recognize that there are a number of programs, educational in nature, that have been developed primarily with the goal of teaching people somehow to break the self-sustaining impoverished life style previously discussed. Basically, the idea is that if the cycle is to be broken, poor people must, among other things, be taught new and more effective ways of functioning. Broadly speaking, these educational programs fall into three general types:

1. First there are a series of programs concerned with occupational training. Although all of these undertake to teach specific job skills, many of them go well beyond this limited objective in an effort to create more appropriate motivation, self-awareness, and to train for the complex and often intangible impersonal skills which are so essential in obtaining and holding a good job. Many of these programs are highly sophisticated and range from formal training facilities such as job corps centers, to a variety of apprentice and similar on-the-job training programs.

2. The second type of program is aimed at the goal of developing social competence and it emphasizes the achievement of more formal educational goals. Some are directed entirely toward academic achievement and related mobility through the
educational institutions. One of the best known programs among this type, is Project Head Start which focuses on the preschool level child. There are a number of others operating mostly within school systems, which are intended both to enhance existing performance at all levels and to recapture and rehabilitate academic failures. A number of programs in adult education can be included in this area too. Often, educational activities for adolescents and adults are combined with the occupational and social training programs described, as for example, in the job corps, in work study programs, and in other similar programs.

3. A third rather specialized type of program utilizes and trains people who are themselves poor, to work in subprofessional or paraprofessional roles with other poor people in urban ghettos. These so-called indigenous workers are expected to make a contribution to achievement of the objectives of the agencies which hire them but they are also expected to be able to capitalize upon their experience for their own self-improvement (for further reference see Pearl and Riessman, op. cit.). (See also Shotsman and Stous, "Social Class and Modes of Communication," American Journal of Sociology, January 1955, pp. 329-338.)

Rebuttal and Critique of Poverty Subculture Concept

Some writers have challenged the validity of the poverty subculture theory. Charles A. Valentine is one who suggested that "analysis in terms of the culture of poverty may distract our attention from critical structural characteristics of the stratified social system as a whole, and focus it instead on
alleged motivation peculiarities of the poor that are of doubtless 
validity or relevance" (Valentine, op. cit., p. 17).

Valentine's comments do not suggest that a valid culture of 
poverty theory is impossible, but rather that it must be carefully 
approached. He suggests some cautions in ascribing a culture 
to patterns of behavior by groups of people.

These suggested cautions include the following three areas:

1. Cultural patterns of behavior and social statistics may appear to be correlated when they are not; for example, 
census figures showing large numbers of households without 
fathers provide no clues as to the culturally ascribed arrange-
ments of the society concerning fathers in the home.

2. The avowed values and ideals of the society are not necessarily those that are actually practiced. Some recent 
social research indicates that traditional American ideals of 
marriage do not often correlate with actual marriage maintenance 
patterns.

3. It seems likely that the way people have to live is not necessarily a reflection of their real values, and thus the 
way that they want to live. This suggests that some impoverished 
people may be performing in a poverty culture manner as a result 
of circumstances rather than values.

Relate the above comments to facts and fictions about the 
supposed Negro subculture (reference material--Herzog, Elizabeth, 
op. cit.).
Supplementary Readings


Topic: The professional as a teacher of deviant life styles.


AUDIO-VISUAL AIDES

Suggested Films

And So They Live. Published by New York University, New York City, New York. Thirty minutes, black and white. Film depicts tragic poverty in a rural southern community. Lack of proper diet, housing, and sanitation, need for school program adapted to the problems of the community.

One Tenth of our Nation. International Film Bureau, Suite 308, 316 - 57 St. E. Jackson Blvd., Chicago, Illinois. Twenty-six minutes, black and white. Film of the education of Negro children in the rural south, from one room shacks to high schools and colleges.

The Last of the Hyphenated Americans. University of Colorado Extension Division, Boulder, Colorado, 56 minutes. An excellent film describing the plight of the Spanish-American in Denver. Very well done and technically excellent quality—both audio and visual qualities are first rate.
TEACHING METHODOLOGY - PART IV

Lecture - Followed By Group Discussion

Discussion topics: Identify and discuss existing change strategies within your community in terms of the typology presented in Part IV. Discuss in detail how they operate. What are the advantages and limitations of existing approaches utilized by agencies in your community, such as public welfare, OEO programs, and school sponsored or associated programs?

Core Readings

Blaustin and Woock, Man Against Poverty: World War III. New York: Random House, Inc., 1968. The following articles:

"The Triple Revolution," p. 161
"The Freedom Budget in Brief," p. 171
"Social Action Programs in Urban Renewal," p. 204
"Poverty in New Careers for Nonprofessionals," p. 216
"A Strategy to End Poverty," p. 228
"Community Operated Schools: A Way Out," p. 246

Weinberger, Paul E., Perspectives on Social Welfare. New York: The Macmillan Co., 1969. The following articles:

"Alternatives in Income Maintenance," p. 225
SOLUTIONS - PART IV

Change Strategies

A number of different strategies directed toward the goal of reducing the impact of impoverishment on both the impoverished and their parent society have developed over the years. These different approaches can be viewed within the framework of deviant behavior theory as developed above. The strategies differ in the respect that they may be classified by "target populations."

Three different change strategies are:

1. Changes directed at the individual impoverished person.
2. Changes directed at the social structure in which the impoverished person lives. (Include small groups and complex organizations.)
3. A combination of both changes in the individual, and in the social structure. The main target area change consists of the boundaries of existing social institutions, the same boundaries that control movement from deviant to nondeviant status.

Changes in the Impoverished Individual

This is an approach which is based on the underlying assumption
that the impoverished individual is somehow faulty, inadequate, or incomplete, and that his impoverished condition can be reduced by changes which are directed at making up any existing deficit that he may have, or in some way providing the missing parts which would tend to make him complete. This is a general strategy which may have different effects for various persons who are either impoverished, or potentially impoverished. It is important to consider the underlying assumptions of this general approach within the context of a consistent theoretical point of view; that is, it may be possible for a person to reenter a social system as a nondeviant in the event that he has not been successfully labeled or identified as a deviant. Assuming the validity of the theory, only those who escaped the labeling process would benefit from this approach.

The individual change approach may be broadly conceptualized as consisting of efforts from two major methodological approaches:

A. **Education.** Education appears to be by far the most appealing strategy of change in terms of its historical and social perspectives. The educational approach operates on the assumption that in order to operate effectively in a society, a person must be prepared to assume and fulfill a number of different roles. Without adequate training as part of their preparation for role assumption, persons are deficient and cannot fully participate in the parent culture. Education has been broken down into a number of different specializations, each of which are directed at the preparation of persons for various roles and subroles
within the society. Thus, we have specialized types of education, such as vocational education, as well as general education for total citizen participation. The educational approach is based on the further assumption that men are guided by reason, and that they will utilize some rational system of calculus in which they determine needed changes in accord with their self-interest. From this point of view, the chief foes of human rationality, and to changes based on rational processes, are ignorance and superstition. Scientific investigation, research, and exposure to such findings as may result, represent the chief ways of extending knowledge and reducing the limitations of ignorance.

Educational approaches have varied from time to place and have included such innovative ideas as preventive education as exemplified by the Head Start program. Another approach is one which is designed to supplement existing educational and social deficits, primarily directed at the development of minimal occupational and social skills. This is a supplementary type of education designed to move a person out of a situation of impoverishment and into a nondeviant role in the society by providing the person with what are assumed to be the minimal skills necessary to accomplish this move.

The major limitations of the educational approach when taken by itself lie in the determination of whether or not the participating impoverished individual is already identified as a deviant by other persons in his environment. To the extent that his role as a deviant is nonreversible in terms of other
person's definitions of his position in the culture, education may be ineffective in producing the desired changes, because although the changes may be effectively produced in the individual, his potential participation in the total parent culture in a nondeviant role may be restricted because of the pre-existent stereotyped views about his deviant position.

B. Psychotherapy and Counseling. This approach is very similar to education, in that many of the underlying assumptions are basically the same. The major difference from the education approach lies in the strategies and implementation. The psychotherapy or counseling approach, rests on the underlying assumption that the individual deviant or impoverished person is the way he is because of some kind of existing pathology; in other words, there is something wrong with him, with the way he operates. The goal of this particular approach, then, is to modify the behavior and perhaps the thoughts of the individual in such a way that the pathological condition is corrected. The further assumption is that once the underlying pathology is corrected, a person is then free to participate fully in the parent culture. For example, the impoverished man who has had difficulty in holding a job may be regarded as a person whose difficulty in holding and sustaining a job may be due to improper motivation. The psychotherapy process is directed at the goal of modifying his motivational base for participation in various kinds of activities such as work. If successful, the pathological condition of "poor-motivation" can be corrected and the assumption is that the person will then participate in job-finding and job-sustaining activities.
Again the same limitations that are apparent with regard to the educational model are also true for the psychotherapy model in addition to others; that is, consider a person who has already achieved an identity as a deviant; in the event that his deviant identity is irreversible, he may be unable to get a job because of the way in which he is viewed by other persons. Second, it is conceivable that the motivational problem which exists is an effect rather than a cause of his difficulty in securing jobs; it may well be a result of a general social condition, such as an economic depression.

Changes in the Society

Strategies directed at producing changes in the social structure in which the impoverished participate are difficult precisely to identify. This difficulty lies in the relatively undeveloped state of modern sociology with regard to any real agreement about what essentially constitutes social change. Inasmuch as a society was partially defined as a self-sustaining system of behaviors organized around a particular set of values, then for our purposes social change can be thought of as consisting of changes in social behaviors that reflect changes in the dominant social values. For example, if the society revolves around the basic dominant value of independence, especially financial independence, and degrades anyone who is not financially independent, then any change in the behaviors of that society which indicate that it is acceptable for some persons
to be financially dependent without the related degradation would reflect a basic-social change.

Efforts toward the production of social change have taken two different directions:

A. The development of divergent and specialized social welfare programs, each designed with the ultimate purpose of reducing a specific social problem. That is, social welfare programs, or programs of social service, have been developed in our society in response to concerns about separate social problems, such as problems dealing with children, problems dealing with the aged, problems dealing with people who have broken the law, problems dealing with children who have educational difficulties, etc.

These programs are also limited, from a sociological perspective; each of these specialized agencies of social control, under the general auspices of the social welfare "system" have provided a way of legitimatizing the role of deviance; that is, these agencies provide a way of socially recognizing certain kinds of deviant behavior as being "deserving" of specific kinds of services. One of the sociological effects of such specialized services is to isolate and identify specific kinds of "worthy" deviants. Other limitations, aside from labeling, include the relative inefficiency of services, especially through the overlapping of services.

Essentially, the social welfare gamut of programs includes a combination of approaches characteristic of all three of the
different change strategies, including programs directed at changing the society, and a combination of both of these.

B. Income maintenance programs. While income maintenance programs are sometimes classified as a subcategory of social welfare programs, when viewed from the prospective of their income maintenance function only, they are clearly and distinctly unique in that they are directed towards the modification of some basic values existing within the American value structure, and, as such, they are directed at producing social change. For our purposes, they are being considered as a separate category of social change strategies. Alvin L. Schoor (op. cit.) has identified six distinct types of income maintenance programs.

1. Public Assistance. This is an income maintenance program with which we are most familiar, and, although it has many differences in terms of the way in which it is operated in different parts of the country, there are some features of public assistance programs which remain constant throughout the system. Public assistance, as defined here, consists of the income maintenance program administered by welfare departments. Its essential features include: (1) a means test; (2) a division of clients into categories to determine who is eligible for assistance and on what basis; categories include the four basic categories under the Social Security Program, such as aid to the blind, aid to the disabled, aid to dependent children, and old age assistance; it includes the local category of general assistance, which may be broken down into a catch-all category
of permanently impoverished who are ineligible for other programs and temporary assistance programs for transients; (3) such programs are generally locally administered and controlled.

Public assistance as it currently operates, has proved to be a degrading experience for many applicants. In virtually all cases in which public assistance is utilized, the payment level at which assistance is provided is so low that many people are not helped to avoid the problem of poverty; merely the problem of immediate starvation is avoided. Virtually no recipient receives help at a level that avoids poverty. Schorr (op. cit) estimates that only one poor person in four receives help from public assistance at any given time. The fact is that the public assistance programs, as they are operated currently, are based on the reasoning, values, and concepts contained in the Elizabethian poor laws of 1601, and have not undergone any substantial changes since the original poor laws were developed in England. By and large, it is a costly, inefficient program to operate and for the most part it does not do the job. That is, it does not reduce, abolish, or eliminate poverty, in fact, there is some evidence that public assistance as it is currently administered, tends to perpetuate the cycle of poverty as is evidenced by families who remain on the welfare assistance roles for several generations. Furthermore, it is obvious that public assistance has done a great deal to perpetuate the labeling process.

2. In Kind Programs. A second kind of program that is
currently enjoying a renewal of popularity, is the provision of services or goods in kind. Recent examples are medicare, food stamps, and rent subsidies. In kind programs may represent a public conviction that the beneficiaries are not to be trusted to manage their own funds, a view that certainly went into the development of the food stamp program. The in kind programs actually have several rather severe limitations in that (a) they do not reach all the impoverished, and to the extent do not do the job; (b) they operate on the assumption that individuals are not capable of managing for themselves, and (c) they contribute to the labeling process of the impoverished by clearly identifying them as deviants. Consider, for example, the public announcement of impoverishment involved in presenting food stamps at a public place such as a grocery store.

3. Social Insurance. The Social Security Program, or social insurance program, in this country, is a program that operates on the principle of providing benefits for a stipulated risk in exchange for regular payment during one's work life. This program is categorical; that is, it is limited to the aged, the disabled, the orphaned, and those who are directly tied to work. This is one program that has a very distinct advantage over the others in that providing payment to everyone who has met the basic requirements for participation in the system, the payment is regarded as a matter of right, and subsequently does not result in the identification of the recipient as a deviant. Thus, everyone agrees in this country that it is an honorable thing to accept
Social Security payments because you worked for them. In fact, however, Social Security payments do not provide an adequate base for the really poor who have no other resources. In this sense, it does not reduce poverty for those who are already poor. It would be possible to correct this limitation by providing a minimum payment, under Social Security, that would move people above the poverty line. It would also be necessary to expand coverage to categories of the population currently not included. Under the broad category of social insurance, one should also include unemployment service insurance. This again suffers the same limitations as the Social Security Program and it should be mentioned that benefit levels again are inadequate. Coverage should be improved and the period over which payments may be made should be lengthened.

4. and 5. Negative Income Tax and Guaranteed Annual Income
The negative income tax and guaranteed annual income proposals are both forms of a universal payment plan which would guarantee a minimal income level for all persons in the society. In general, these and other income maintenance proposals guarantee a certain level of income available to citizens through some form of federal subsidy.

The Negative Income Tax idea is based on the notion that a standard income level would be determined at which there would be a break-even level where there would be neither taxes paid or subsidies added. Below this level there would be subsidies given on the basis of income and family size. The negative tax above
this level--taxes as they are now--would be paid on the basis of income and family size, or the positive tax. The amount of income deficiency is the base for calculating the federal subsidy for the negative tax. This aspect involves what is called the work-incentive feature of the tax. The feature which all the proposals contain as a device to encourage employment and work.

The Guaranteed Annual Income Program

This is a program of income maintenance based on the assumption that a minimal income level should be regarded as an absolute right of all citizens, that that level should be high enough for both a healthful and decent standard of living (Edward Schwartz, "A Way to End the Means Test," Social Work, Volume IX, July 1964, pp. 3-12). Schwartz proposed that the figure of $3200 for example, should represent the minimal income for a family of four based on current poverty standards at the time his proposal was submitted. The cost of implementation of Mr. Schwartz's proposal was estimated to run about $38 billion.

A more elaborate example of a guaranteed annual income program was that proposed by the Ripon Society, ("The Negative Income Tax: A Republican Proposal to Help the Poor," Ripon Forum, April 10, 1967, inserted by Representative Charles W. Whalen in The House Congressional Record, Daily Edition, Vol. 113, May 4, 1967, H5098-85102). The Ripon Society proposed a negative income tax form of guaranteed annual income equal to 50% of the family's income. This proposal would set up an income standard
which would allow $1500 for each adult and the first child. $1000 for the second child, $600 for the third child, $400 for the fourth, with a $6000 limit per family. Thus, a family of four with no income, would receive $2750. The cost for the proposal of the Ripon Society is estimated to be around $10 to $12 billion.

Many writers urge a form of guaranteed annual income through the negative income tax approach because it is seen primarily as an incentive for self-betterment by encouraging wage earnings. This is in contrast to the present welfare system which critics claim promotes bondage to the system by deducting 100% of every dollar earned from supplements. In summary form, six specific advantages to the negative income tax form of guaranteed annual income may be enumerated.

(a) It would help the poor directly.
(b) It would treat them as responsible individuals, not as incompetent wards of the state.
(c) It gives them an incentive to help themselves.
(d) It would cost less than the present system, yet help more.
(e) It would eliminate the cumbersome welfare bureaucracy running the present program.
(f) It could not be used as a political slush-fund as many current programs are.

There are also several limitations with regard to the negative income tax form of guaranteed annual income as present in some of the existing proposals.
(a) Most critics agree that the minimal levels of income proposals are too low. The uniformed standards proposed by the Federal government would not be suitable for all areas of the country, and would require some kind of state subsidy.

(b) The poor need regular assistance, they cannot wait until the end of the year. Unless arrangements were made then for subsidies to be paid on an advanced or regular monthly basis, the poor would really not profit from this program.

6. Partial Universal Payment. It seems unlikely that the concept of universal payment is one that will be entirely accepted in the near future in this country. It is obvious that if this concept were entirely adopted and provided enough money for a decent standard of living, it would bring about a sweeping redistribution of income in the United States. While it seems unlikely that we will have a universal payment in the very near future, some form of partial payment to specific population groups does seem possible. This would be a payment without income test or any qualifying test other than age. Two candidates for such a program that readily come to mind are the aged and children. Currently we have, in fact, already opted for a partial payment program in proposing that the Social Security Program be changed to accommodate all persons over the age of 72.

The critical group that has been omitted in our system of income maintenance, however, is children. A partial payment program for children, that is, a "children's allowance" might correct this long-standing oversight. In a number of other
countries, people have for years utilized some form of children's allowance, variously called "children's allowance" or "family allowance." Currently, approximately 70 countries around the world utilize some form of partial payment for children or families. The program operates on the principle that all children residing within the society are eligible for an allowance regardless of need. The allowance is regarded as a matter of right, and is available for all those who take the trouble to apply. For example, in England the children's allowance system is operated by the post office department.

Various arguments have been advanced that a children's allowance program would increase the birthrate. However, despite the fact that children's allowance programs have been in effect in different countries for over 50 years, according to Schorr, there is no evidence that children's allowances do affect the birthrate. One of the attractive features of the children's allowance program is that a children's allowance of $50 a month per child, on the basis of current prices and income, would take three out of four poor children beyond the reach of poverty. Moreover, a family income is generally pooled and a child may exit from poverty only when his whole family avoids it. Although this program has some limitations, it does avoid the labeling process and it does have the advantage of reaching a substantial proportion of those currently poor. It is limited because in its proposed form, it would not provide for all of the poor.
Power Groups

Various citizen groups have recently sought to use power to correct what they perceive to be a social problem or to gain benefits for a special disadvantaged group, such as the poor, and the racial minorities. Generally, they have sought to work in two ways: (1) through the legal processes within the sanctioned systems of government, such as the civil rights movement and the environmentalists groups; (2) through extra-legal or nontraditional ways like protesting, rioting and other means. Examples of these groups are some Black and Red militant organizations and student protesters.

A basic rationale of both kinds of groups is that "the establishment," or those currently empowered in industry and government, will not act to correct social ills or help disadvantaged groups, if such changes result in any real or perceived loss of power or money for those empowered.

Basic to the support of the notion is the belief that a "power elite" (Mills, The Power Elite) exists, consisting of top military, governmental, and corporate executive leaders who actually make the major decisions and guide the political destiny of America. An attendant notion is that because of the pervasive control of the "power elite," the voter-citizen actually has little or no power without militating and demanding it.

Because the activities of citizen groups to gain and use power in this fashion are relatively new, there is little information available to judge their effectiveness towards producing change.
There are emerging, however, some strategies and techniques which these groups believe to be effective:

1. **Power** - Efforts must be directed towards gaining money, political influence, and information.

2. **Visibility** - A relatively small number of people can create a lot of attention by marches, protests, etc., and then use the news media to "advertise" the cause.

3. **Confrontation** - Used selectively and skillfully, militant groups can engage in angry, scatological confrontation with governmental and organizational leaders with some success. A key factor is that the established leaders are mainly orderly middle class people who are made uncomfortable by angry interchanges between groups of people.

4. **Guilt and Fear** - Some groups, especially the poor and racial minorities, play upon the guilt and fear of disruption that the dominant middle class members may feel about the group involved.

5. **Reciprocation** - Sometimes groups agree to stop harassing, protesting against or embarrassing empowered leaders in return for gaining some or all of their demands. This has been a frequent strategy between student militants and college presidents and deans.

6. **Coalitions** - Two or more groups may combine forces around a particular cause in order to pool manpower, money, and other resources.

It should be emphasized that militant activities on the part of citizens is not really new in America. The Boston Tea Party.
Whiskey rebellion, and Veteran's March of 1934, are only more prominent examples. The question is not whether militance and protest are good or bad, but rather under what conditions they may be justified and whether or not they are effective for social change.

Protest and militance may be interpreted as attempts to reduce deviant status traits and behavioral expectations. The Negro civil rights movement and the Black militant groups are changing the notion of the dominant society that Negroes are weak, complacent, and satisfied with their lot.

**Combinations of Strategies Directed to Both Individual and Social Change**

This general strategy or combination of strategies is focused on the boundary area of social institutions. This is the point at which the boundaries of existing social institutions meet deviant populations. For the purpose of illustration, it may be possible to portray a social institution as consisting of a discrete boundary, or line, which marks the limits of normality or what is regarded as acceptable behavior within the institution. Such a line helps to identify those who belong as contrasted to those who do not. Relying on the model of deviant behavior theory as developed above, it is obvious that one of the most distinct possibilities for reducing deviant populations is the allowance of easy passage between deviant and nondeviant positions within the social structure. In effect, this process would be analogous to providing channels or breaks in the institutional boundaries.
that would allow for passage in as well as passage out. We have already examined in detail how the person passes out from a nondeviant to a deviant position. It may well be possible to reverse this process by providing a new master status trait of nondeviant for persons previously labeled as deviant. In its simplest form, this process could be accomplished by the achievement of a new identity for a person. Thus, for example, a person previously labeled as a criminal in one community but who subsequently underwent an effective rehabilitation process might be reintroduced into an entirely new community without the stigma of his past following him. This person would then be given a chance at a new life. Although this example raises some strong moral and ethical considerations, it does introduce the principle of a possible reversal of the deviant identification process.

Currently such a system is in operation in our society, especially in the juvenile courts. Juvenile courts or family courts have long provided for two methods of handling cases. One, of course, is the formal method, which involves the actual confrontation plus possibly a successful degradation ceremony including the maintenance of a permanent record. The second approach is an informal process which involves a closed hearing and the maintenance of a temporary set of records which are later destroyed. The confidential nature of the material is usually guaranteed as is the identity of the accused deviant.

This is a process that may have some possibilities for solution aimed at reduction of deviance in that it provides for
a temporary deviant status not apparent to the general public, but
to select members of social control agencies. In the event that
a successful "rehabilitative" process occurs, the deviant who is
temporarily labeled as deviant is allowed to pass back into the
social structure without a deviant identity.

The trouble-shooting approach. A second approach which
combines the individual and social change strategies is one that
has been utilized by social workers for years. It involves a
process of assessment of individual needs and problems, and the
confrontation of the social structure or agencies of the society
to provide more effectively for these needs. For example,
consider the case of a school child who is expelled from school
for specific behavioral problems. To change the behavior of such
a child is not enough. Once his behavioral problems are corrected,
or possibly in order to correct his problems, it may be necessary
for him to gain readmission to the schools. The actual reentry
process may be accomplished by simply holding a case conference
with school officials on behalf of the child and requesting
admission on the basis of a third party's assurance that the
deviant behavior has been reduced or can be reduced. This method
is sometimes effective if the total labeling process has not been
completed.

An approach similar to this has been developed by the
Ombudsman in Sweden whose specific function is to reduce
bureaucratic inefficiency in governmental social agencies in
that country. In the event that a particular person is dissatisfied
with the services he is receiving from agencies of social control,
he may approach an Ombudsman and ask for an investigation. The investigation may result in the reclassification of the person from a deviant to a nondeviant status by changing the rules that exist within the operation of a bureaucracy to provide for the person in a nondeviant manner.

A third and more general approach to this combined strategy could be labeled a communications approach. The general communications, or semantic, approach is one that is based on the underlying assumption that confusion exists between individuals and social systems because they are not effectively communicating. The idea is that if people can see more correctly, communicate more adequately, and reason more effectively, they will be able to lay a realistic common basis for action and changing. This approach may be exemplified by the various strategies employed by the general semantics movements toward social dialogue and also would encompass the various T group and sensitivity training approaches.

Supplementary Readings


TEACHING METHODOLOGY - PART V

It may be appropriate to introduce this assignment at the very beginning of the course, and relate to the students that they will be expected to put their knowledge to work on this particular project. In this way, students may be permitted the opportunity of making a beginning on their project very early in the academic period.

There are several different methods by which this phase of the course may be accomplished: (a) Students may elect to tackle such problems as individuals and develop individual papers as their approach to completion of the assignment; (b) Another approach would be to utilize indigenous groupings of students; that is, if there may be several students in the class who are employed in the same school or social agency, it might be appropriate for them to take on the same project as a small group; it may also be feasible to have small groups of students who are not necessarily working in the same agency agree to work on the same problem from the perspective of several different agencies.

Students should be expected to report to the entire class the results of their project. The class is to participate either
as consultants on an ongoing basis in the development of a project, or as potential evaluators in the critique of such presented plans. Depending upon the size of the class, it is obvious that it will be necessary to schedule several class periods for the specific purpose of utilizing student presentations.
ONGOING FIELD PROJECT - PART V

Utilizing the theoretical material developed in the course to this point and the previous class project which involved the development of a definition of impoverishment and the application to the local community, the following field project is designed for the purpose of providing the student with an opportunity to actually put the course material to work in a real life situation. The project would consist of four steps:

1. Identify an impoverished population that the student would like to do something about.

2. Identify some of the conditions which appear to be contributing to the maintenance of impoverishment for this population. It may be necessary at this point to confine yourself to conditions related to the operation of one social organization or agency, such as a school or a public welfare agency.

3. Develop a plan designed to reduce these conditions and ultimately to reduce the impact of impoverishment on the specified population.

4. Show how you would evaluate the outcome of your plan; that is, what criteria would you use to determine whether or not it has reduced impoverishment?
Suggested Evaluation Criteria Include:

1. Evidence of understanding and use of theoretical and conceptual material presented. For example, how adequately do the definitions used reflect an understanding of the concepts involved in defining poverty within a social deviance frame of reference?

2. Ability to apply the conceptual and theoretical material to a real life situation.

3. Unique proposals and solutions based on the theory presented should be considered as evidence of both assimilation of the material and further cognitive processes related to that assimilation. Certainly this must be considered a desirable outcome of the course.

4. The development and/or suggestion of different theoretical approaches to the same problem may also be considered as desirable outcomes of the course, and rated accordingly.

It is suggested that the class presentations be reserved for the last meetings of the class.

It is doubtful that a written, traditional class examination,
either of an objective or subjective nature, would add anything to the suggested field project as an additional evaluative criteria. Instructors may exercise the option of either evaluating the field project on the basis of individual written reports, on the basis of oral presentations, either individually or in groups or panels, or a combination of both oral and written reports.

In Part V of this course, the instructor has a two part role:

1. As an evaluator of the material presented.
2. As an ongoing consultant.

The consultant role is extremely important in that the instructor is responsible for being available to students to the extent that he can help them relate the material as meaningfully as possible to the real life situation with which they select to deal.
BIBLIOGRAPHY


