The use of the instructional module in college teaching is discussed. The module is an independent learning package that emphasizes students' learning activities rather than teacher activities. Along with independent modular activities such as reading, writing, discussing, and problem solving, students can use more class time to write, inquire, and share ideas. A sample module outline might include: statement of purpose, prerequisites, objectives, pre-test, materials, program or activities, and post-test. Advantages of modular instruction include: the potential of incorporating technology, a broader base for evaluating students, encouragement for independent learners, and the individualization of instruction. The module promotes students' active involvement and responsibility for the exchange of ideas. Students are informed in advance of unit objectives and are guided to complete various learning activities to achieve the objectives. This approach enables teachers to employ varied strategies and approaches with students. The use of occasional modules also permits teachers to enrich existing programs without radical changes. (SW)
USING MODULES IN COLLEGE TEACHING

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"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

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The instructional module, a self-contained and independent unit of instruction, can be highly useful in college teaching.
The cry for improved teaching at the college level is growing louder. Rather than sit in classrooms with endless teacher talk and textbook exercises, students need to be more actively involved in learning experiences critics of higher education claim. The Study Group on the Conditions of Excellence in American Higher Education of the National Institute of Education and the Association of American Colleges Committee on the Baccalaureate Degree both recommend that college faculty make greater use of active modes of teaching, present fewer lectures, require more reading, and design instruction so that students take greater responsibility for their learning. The current emphasis on improving college teaching creates a demand for alternative approaches to teaching and learning.

Perhaps invitations to passivity and note-taking are frequently employed in college teaching because instructors are not aware of teaching alternatives which place priority on student learning and increased interaction of students with faculty. Yet, alternatives do exist which allow instructors to fulfill their academic responsibilities while fostering more active involvement in learning on the part of students. The use of the instructional module is one such alternative.
The module is an independent learning package offered to aid students in achieving certain instructional objectives. The emphasis in modular instruction is on students' learning activities rather than on the activities of the teacher. With the use of modules, the teacher does not serve as a disseminator of information but as one engaged in aspects of teaching such as motivating, advising, interacting, and serving as a resource person. Students, on the other hand, become independently involved in reading, writing, organizing, discussing, and problem solving related to modular objectives. Moreover, along with the independent modular activities, students can utilize more class time to write, inquire, share ideas, and make oral presentations. Learning is enhanced by exchanging ideas and hearing solutions fellow students have found to problems.

A module may be compared to a roadmap which points the learner towards his or her learning objectives. A useful definition of a module is "... a set of learning activities intended to facilitate the student's acquisition and demonstration of a particular competency" (Elam, 1971, p.4). More specifically, a module is a self-contained and independent unit of instruction which is developed around a few well-defined objectives.
Materials and instructional activities needed to achieve the objectives are crucial to modular development, and this content is limited only by the stated objectives. Although outlines for modules tend to vary, a sample module outline might include: (1) statement of purpose, (2) prerequisites, (3) objectives, (4) pre-test, (5) materials, (6) program or activities, and (7) post-test. The following is a brief discussion of each of these modular components.

**Statement of Purpose**

The statement of purpose should relate the content of the module to the specific educational needs and interests of the student. The statement may also indicate how the module contributes to the overall course or program of which it is a part. The task of the module developer is, therefore, to describe the significance of the module.

**Prerequisites**

The particular skills, knowledge, and attitudes needed before beginning a module should be stated. The prerequisites should be of assistance in helping the student decide whether or not he is prepared to undertake the module.
Objectives

The clear statement of instructional objectives is the focal point in the development and use of a module. If the developer wishes, objectives may be stated in behavioral terms. Behaviorally stated objectives define what observable behaviors are required on the part of the student as a result of completing the module and the conditions under which the student must perform. Moreover, specific behavioral objectives indicate acceptable standards of performance (Mager, 1962).

Pre-test

A diagnostic pre-test may be developed as part of some instructional modules. The pre-test can provide the instructor and the student with information concerning the student's preparation for undertaking the module. It is possible that some students may not need to take the module because of outstanding performance on the pre-test.

Materials and Resources

Materials and resources needed to complete the module should be listed. Textbooks, journals, audio-visual materials, field sites, agencies and resource persons, for example, may be indicated. The list of resources
should be supplemented by notes on acquisition or on how the resources can be obtained if necessary.

Activities or Program

Teaching modules may be presented in a variety of forms. Some may consist of a set of instructions to students for completing independent learning activities. Others may involve audio tapes, film loops and other materials to help integrate the learning experiences of the module. Audio tapes may contain presentations and comments by resource persons, recordings of mini-lessons, conversations and dialogues. Still other programs may consist entirely of programmed instruction lessons to be completed by the student. The module may direct students to such experiences as reading assignments, small group discussions or projects, visits to cultural sites, school visits and observations, and written assignments or assignments to be developed in audio and/or visual form.

Post-test

Some type of evaluative post-test which relates to the objectives for the unit should be provided. The post-test may emerge in a variety of forms. Pencil and paper tests, oral quizzes or presentations, and performance tests
where students are observed for competence in specific skills are examples of forms which post tests may take.

An assessment statement related to an instructor's use of a particular module can be helpful to colleagues and others interested in the module. The statement which can be appended to a module on file might include the time required to complete the module and the number of students involved in completing the module during a given semester or quarter. The assessment statement should also indicate the degree of competency achieved by students on assignments and the post-test for the module.

Advantages of Modular Instruction

The use of modules can be advantageous to institutions and instructors who employ them. One might consider the following advantages:

Allows for the Incorporation of Technology - A module has the potential for incorporating technology into the college curriculum. Students may be instructed to view a film or video-tape related to the topic. They may be asked to complete a critique after listening to a taped lecture or discussion.
Computer assisted instruction may be utilized as part of a modular program. Moreover, students may be guided to create their own audio-visual materials. The possibilities for using audio-visual materials and technology with modules are limitless.

**Provides a Broader Base for Evaluating Students** - Modular programs allow college instructors to have a broader based system for evaluations. Instructors can identify and report the skills and abilities which students have demonstrated in completing modules. Grades are no longer dependent solely on written examinations. Besides, in using modules, students know what is expected of them and how they will be evaluated.

**Encourages Independent Learners** - The need for individuals to be self-actualized, intrinsically motivated, and capable of independent learning is a recurring theme in educational literature. The module promotes independence in learning. Students may complete the same module within different periods of time. One student may require six weeks to complete a module while another student may need only four weeks. Moreover, choices may be made among alternatives when deciding how best to achieve objectives.
The module places each student in a position where he or she must be independent and responsible for his or her own learning in order to complete the modular requirements.

**Allows for Individualization of Instruction** - The module allows for individualization of instruction. Different modules may be offered to different students at various points throughout a course. However, even when the same module is given to an entire class, each student may pursue modular activities in his or her own way. Then too, students may choose to undertake specific modules based on interests and needs.

In addition to the above points, modules can be considered advantageous in that they provide opportunities for courses to reflect special areas of interest to the instructor or the students. These independent instructional units also reduce the routine aspects of instruction leaving the teacher free to engage in more personal contact with students. Moreover, independent self-instructional units make it easier for instructors to update study materials without major revisions and modules can be readily exchanged between institutions.
Conclusions

If colleges and college instructors are committed to quality teaching and to implementing varied approaches to instruction in order to meet the needs, interests and abilities of students, the module has a future in college teaching. For the many instructors who seek ways of doing things a little differently in the college classroom, the module may offer an alternative. Regarding module utilization, the points below may be worthy of consideration.

The module allows instructors to plan for class sessions where students are actively involved and take more responsibility for the exchange of ideas than in the more traditional approach. With modular programs, students are informed in advance of unit objectives and are guided to complete various learning activities which lead to the achievement of these objectives. Having students pursue these activities and share the experience with others can certainly enhance classroom interaction.

The modular approach can make the instructor's role a more
positive one. The traditional role of the college professor has been that of a lecturer - a dispenser of knowledge. Certainly, there are occasions when the lecture is most appropriate. However, one might question how necessary or appropriate it is for a professor to spend numerous class periods lecturing to students on material which is stated in the textbook as is often the case. The modular approach forces instructors to employ varied strategies and approaches in working with students.

The modular approach places greater responsibility on the students for actively seeking knowledge and developing new skills, habits and attitudes. Students are presented with a program for study and action. If the goals of the program are to be achieved, the student must put forth the effort to realize these goals. Simply attending a lecture, reading a chapter in a textbook, and taking a test is not sufficient to acquire the in-depth knowledge needed to share, interpret, and evaluate learnings with peers and instructors.

Even when more traditional methods are utilized in college teaching, a module can be inserted occasionally in the course structure. At times
a module may be given to introduce a topic which is not a part of the
required textbook and which, perhaps, would not be studied except with
an independent learning unit. At other times, a module may be given to
enliven a class, give students learning options, or to allow students to
pursue special interests. Perhaps, the use of occasional modules,
more than any other use of modules in college teaching, may find the
greatest favor with instructors because this permits them to enrich
existing programs without radical changes.

Some may feel that the module is too structured, too geared to the
"systems-approach." It should be noted that the developer of a module
has freedom to design a module in any manner he or she sees fit. Some
modules may be highly structured and programmed; others may allow for much
independence, originality and creativity on the part of students in
reaching objectives. The module embraces the three phases of any good
instructional program, namely, objectives, methods and evaluation.

The module can be a powerful tool in the hands of an enlightened,
competent, and imaginative teacher. In the hands of a less able teacher,
however, the module can be nothing more than a new name for the same old
way of doing things. Much time, thought and effort must be put into
the development and utilization of a module. Modular instruction is a
challenge for the creative teacher.

Note

Portions of this paper were presented at the 7th Annual Conference of
the Community College General Education Association at Schenectady
County Community College, Schenectady, New York on April 18, 1986.
The theme of the conference was "General Education Within the Disciplines -
How to Teach, Reach, and Retain Students."
A Sample Module

The present module, which deals with the teaching of writing and language arts, was prepared by the author for use with an elementary education methods course entitled "The Teaching of Reading." The author was asked by the divisional chairperson to incorporate a language arts module into the reading course in order to give students exposure to the teaching of language arts skills since at the time a course in the teaching of language arts for elementary education was not being offered. The module was used with sixty students in two sections of the reading course. Students' reactions to the module were generally very positive.

Additional sample modules may be found in The Use of Modules in College Biology Teaching (Creager and Murray, 1971) and Preparing Learning Modules to Train Teachers of Reading (O'Connell and McCormick, 1977).
WRITING IN THE ELEMENTARY SCHOOL

A Language Arts Module

by

Louise R. Giddings

Purpose of the Module

This module introduces prospective teachers to various types of writing experiences for children in the elementary school. Both creative and functional writing are explored along with some of the conventions and mechanics essential to the writing process. The specific behavioral objectives for the unit are listed below.

Prerequisites

Prospective teachers preparing to undertake this module should have completed a basic college freshman level course in English composition.

Objectives

The behaviors which prospective teachers should be able to demonstrate upon completion of this module include:
1. Design a writing experience for primary grades.

2. Describe some values of creative writing for children.

3. Explain and give an example of patterned writing.

4. Explain and give an example of clustering.

5. Write two poems illustrative of types of poetry writing appropriate for the elementary school program.

6. Describe situations or experiences that lend themselves to practical or functional writing.

7. Describe steps children should follow in writing a report.

8. Identify items to be dealt with in revising and proofreading children's written work.

Pre-Test

1. Discuss in writing, the meaning of each of the following terms.

   a. writing center  
   b. experience chart writing  
   c. patterned writing  
   d. clustering  
   e. haiku  
   f. cinquain

   g. proofreading  
   h. limerick  
   i. revision  
   j. free-verse  
   k. Sustained Silent Writing  
   l. functional writing

2. Complete the following TRUE-FALSE exercise.
TRUE-FALSE

a. Non print media are one way to encourage written expression. [ ]

b. Children should avoid patterned writing, for it will inhibit their creativity. [ ]

c. Independent composition activity cards are used only for story writing ideas. [ ]

d. There are three major components of a composition lesson. [ ]

e. Adequate motivation and stimulation will guarantee quality writing. [ ]

f. Writing of stories and poems is a complete composition program. [ ]

g. Revision and proofreading are synonymous terms. [ ]

h. Creative writing should be thought of as an extra attraction for the language arts program. [ ]

i. Experience chart writing should begin after children have mastered handwriting and spelling skills. [ ]

j. Experience chart writing involves interrelatedness of speaking, listening, reading, and writing. [ ]

3. Discuss how you would introduce one form of syllabic poetry writing to an intermediate grade elementary school class.
Resources and Materials

1. Required Reading


2. Instructional Materials to be Collected and Studied

Trade books that may be used to motivate children to write.
Pictures that may be used to motivate writing.
Sample composition activity cards
Samples of children's writings
Specialized references on composition

Activities for the Development of the Module

Part I.

The student will:

1. Prepare to discuss in class the terms listed in the pre-test.

2. Discuss in class the values of creative writing for children in the elementary school.

3. Write one composition of patterned writing.

4. Write one composition using clustering.

5. Write one haiku poem and one quain poem.

6. Record an experience story dictated by a child or small group of children. Write or type the story and share it with the class.
Part II.

1. Discuss specific situations in the elementary school which lend themselves to functional writing.

2. Prepare five independent activity cards for children to use in some aspect of functional writing.

3. Evaluate samples of children's writings with peers in a small group. The evaluation guide on page 231 of the Burns and Rroman text or adaptations thereof may be used in evaluating children's work.

Post Test

1. Use one instructional item listed in this module under "Instructional Materials to be Collected and Studied" with a child or small group of children. Make an oral presentation to the class indicating how the material was used to assist the child or children in writing development.

2. Complete the written post test which can be obtained from the instructor.
BIBLIOGRAPHY


