A work experience component for vocational education based on demonstrated competence is proposed. Its basis is research concerning vocational education: sociometric conditions and needs: analyses of the past, present, and future of vocational education; and the current state of the art relative to curriculum systems. This competency-based model utilizes the research effort of Greerman, including the ten purposes of occupational experience and thirty-two teaching competencies developed through occupational experience. These purposes and competencies are correlated with a list of the ten major factors in the role of the vocational teacher as taken from performance-based teacher education materials developed at The Ohio State University by the National Center for Research in Vocational Education. (This chart is provided.) The competency-based work experience component proposed integrates course work and field application into a unified comprehensive program. Basic programming principles should be used for each phase of the work experience component's development. They are (1) knowledge of specific outcomes, (2) entry assessment, (3) simulations/work situations, (4) progress monitoring, and (5) recycling. (A model/chart is provided to illustrate the overall components of this vocational education competency-based work experience model. Other attachments delineate the undergraduate, graduate, and in-service components highlighting the instructional content needed to make them a viable part of the vocational educational curriculum.) (YLB)
INTRODUCTION AND RATIONALE

While research (Brooks, 1971; Ellis, 1968; D’Onofrio, 1976; and Groneman, 1977) does not support the fact that work experience makes one a more effective teacher, a general conclusion seems to be that formal education prepares one to work in an educational setting; and that work experience helps one develop kinds of experiences that complement a teacher’s technical training and make for a more effective teacher.

Prosser’s theorems strengthen the impact work experience has on the educational setting. Note the following theorems:

1. Vocational Education will be effective in proportion as the environment in which the learner is trained is a replica of the environment in which he must subsequently work.

2. Effective vocational training can only be given where the training jobs are carried on in the same way with the same operations, the same tools, and the same machines as in the occupation itself.

3. Vocational Education will be effective in proportion as it trains the individual directly and specifically in the thinking habits and the manipulative habits required in the occupation itself.

4. Vocational Education will be effective in proportion as the instructor has had successful experience in the application of skills and knowledges to the operations and processes he undertakes to teach.

L. O. Andrews in writing on the question of occupational renewal stated:

Formally lengthy on-the-job experience was thought adequate to produce high occupational competence of some performance. But the growth complexity of technical fields and the rapidity of change are bringing a variety of new problems. In addition, in many collegiate programs, prospective teachers often have limited vocational acquaintance or competence. Some type of
supervised field experience in the world of work is an increasingly common part of preservice teacher education in various vocational service areas, and appears equally necessary to maintain competency by inservice teachers.

Finally, the one single statement that leads us to a beginning investigation on how to incorporate work experience into vocational education is this quote by Gillie:

The accumulation of a predetermined number of years of work experience or attainment of a certain degree does not insure competency in the teaching of an occupational subject or in the administration of an occupational program or college. Yet these elements (academic background and work experience) have become the heart of certification, probably because of the ease with which they can be identified and catalogued.

STANDARD CHARACTERISTICS OF A WORK EXPERIENCE COMPONENT

A work experience component must be based on a firm philosophical and educational foundation. Such a component must conform to the following standard characteristics of vocational education.

1. A viable delivery system.

2. A dependence upon constituency support from students, businesses, teacher training institutions, and the state department.

3. A carefully developed and documented plan that is based upon a set of specific goals and measurable program objectives and which will facilitate and support subsequent planning and programming efforts.

4. The existence of a comprehensive pattern for program development and expansion, supported by legislative and fiscal commitments at the state and local levels, and taking into account occupational needs, student base, and educational resources available or required.

5. A set of program standards addressed to the four factors of curriculum, facilities and equipment, instructional staff, and students.
6. A well defined and operative program of professional personnel development to insure quality state and local leadership and occupationally competent instructional personnel.

7. A mechanism to provide for periodic formative and summative program evaluation.

For a complete description of these characteristics, an examination of the ISD Model developed by the Ohio Department of Vocational Education is suggested.

THREE APPROACHES TO DETAILING A WORK EXPERIENCE COMPONENT

Since our purpose is to design and develop a comprehensive, verified model for a work experience component in the vocational education curriculum, we can analyze three different approaches. The first approach involves listing basic competencies using a review of the literature. This can be shown as a simple chart. This approach is relatively simple but does not help us to clarify how long it takes to accomplish a competency or when they occur in the curriculum.

The second approach adds the dimension of time. Time can be represented in several ways. One is to simply list how long a competency is estimated to last or competencies can be grouped by areas of assigned responsibility and then the time dimension is shown using a calendar-like grid. However, this approach does not provide information on how competencies interrelate.

A third approach requires a PERT network format. According to Brown, this approach permits interrelationships among competencies to be understood through a network. Such a network chart provides a sense of how the parts of a work experience component depend on one another. It also graphically illustrates the sequence in which
elements must be accomplished. The writers recommend the development of such a PERT network in order to facilitate a work experience component.

A WORK EXPERIENCE COMPONENT BASED ON DEMONSTRATED COMPETENCE

The writers propose a work experience component based on demonstrated competence. However, the writers need to emphasize that one of the most serious pitfalls to this approach is the premature mandating of competency based certification before acceptable processes for establishing levels of competency have been developed. The model we propose is based on our research concerning vocational education, sociometric conditions and needs, analyses of the past, present, and future of vocational education and the current state of the art relative to curriculum systems.

Competency based work experience is based on one fact: objectives should direct instruction. Crews, and Dickerson outline three ways that such competency based programs may be structured:

1. To assign certain courses to the program of study, then test the students at the end of the program to determine if they can demonstrate competency attainment.

2. To assign competencies, based upon skills and knowledges needed by the teacher to courses within the program of study.

3. To determine the competencies needed by teachers in today's classroom and then build a program of study that will aid the student in the attainment of these competencies.

The end result of each model is the same: there is a demonstration by the students of their competency prior to certification of work experience.

At this point it is appropriate to discuss the role of the faculty member relative to the use of competency based objectives. This role will change if the faculty member is to become a member of the team that is needed to insure that competencies are systematically attained over a period of time. To sequence the competencies for the student requires considerable time. Such
programs entail a great deal of time in development, operation
and refinement. If modules are used, it is very important that
adequate support services utilizing high technology be available
to help students meet the required module objectives and to help
faculty track the systematic development of competencies.

The competency based model presented in this paper utilizes
the research effort of Groneman. Her study centered around two
purposes: to determine the purposes of occupational experience for
vocational teachers, and second to validate teaching competencies
developed through occupational experience for vocational teachers.
The following are the ten purposes of occupational experience as
determined by Groneman:

1. To provide a general knowledge and understanding of the
nature and requirements of specific occupations.

2. To integrate theory learned in school with actual practice
on a job.

3. To experience the actual stress, pressures, frustrations,
and sense of achievement that are part of every job.

4. To learn about new technologies in business and industry.

5. To develop, improve, apply and/or integrate technical
competencies of an occupation.

6. To obtain information about current business standards.

7. To obtain an overall picture of the organization of a business.

8. To formulate realistic concepts of career opportunities.

9. To develop interpersonal skills involving relations with
fellow workers, supervisors, and clients.

10. To develop confidence in one's abilities and skills.

In addition, Groneman established that the following teaching
competencies were developed through occupational experience:

1. Keep up to date in your occupational specialty

2. Establish criteria for student performance in a vocational
education program

3. Coordinate and supervise on-the-job instruction
4. Assist students in applying for employment or further education
5. Evaluate students on the job
6. Identify and secure prospective training stations
7. Develop vocational education program goals and objectives
8. Conduct an occupational analysis
9. Develop the training ability of on-the-job instructors
10. Develop a course of study
11. Evaluate your vocational program
12. Establish criteria and guidelines for initiating a cooperative vocational education program
13. Plan and conduct related instruction
14. Keep up to date in your profession
15. Develop training agreements and training plans for placing students on the job
16. Plan and conduct classroom and related activities on educational and career opportunities
17. Develop long-range plans for a vocational program
18. Select and obtain a job in keeping with your professional qualification
19. Organize or reorganize an occupational advisory committee
20. Organize and maintain the vocational laboratory
21. Direct study laboratory experiences
22. Give presentations to school and community groups to promote a vocational education program
23. Write student performance objectives
24. Plan a unit of instruction
25. Maintain an occupational advisory committee
26. Direct the project method
27. Develop a plan for school-community relations
28. Conduct individual and group field trips
29. Prepare teacher-made instructional materials
30. Plan and provide laboratory experiences for prospective teachers
31. Arrange for expanding facilities and for purchasing supplies for the vocational program.

32. Provide service to and maintain liaison with members of the community.

Given the above list of the ten major factors in the role of the vocational teacher--taken from the PBTE materials developed at The Ohio State University by the National Center for Research in Vocational Education--the following is a composite of the accepted purposes of occupational experience, the major related factors in the role of the vocational educator and the competencies related to each factor.
<table>
<thead>
<tr>
<th>Accepted Purposes of Occupational Experience</th>
<th>Major Factors in the Role of Vocational Educator</th>
<th>Teaching Competencies Developed through Occupational Experience</th>
</tr>
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<tbody>
<tr>
<td>To provide a general knowledge and understanding of the nature and requirements of specific occupations</td>
<td>Guidance</td>
<td>Plan and conduct classroom and related activities on educational and career opportunities</td>
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<td>To integrate theory learned in school with actual practice on a job</td>
<td>Coordination</td>
<td>Assist students in applying for employment or further education</td>
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<td>Professional Role and Development</td>
<td>Plan and provide laboratory experiences for prospective teachers</td>
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</tbody>
</table>
PROGRAMMING FOR A WORK EXPERIENCE COMPONENT

Our competency-based work experience component integrates both course work and field application into a unified comprehensive program. To accomplish this goal we suggest using basic programming principles for each phase of the work experience component's development. Let us examine each of these programming principles in greater detail.

Specific Outcomes

Each vocational teacher who enters our program is told the outcomes through the use of a competency checklist. This checklist contains cognitive, affective and psychomotor domains.

Entry Assessment

In order to accurately and completely measure a teacher's strengths and weaknesses prior to entry into the work experience component we suggest two assessment activities: a pretest and the use of simulscenes--videotaped sequences of the teacher's performance in selected work situations. These simulscenes can be designed around a cluster of competencies.

Simulations/Work Situations

This part of the program utilizes a systematic approach to work experience activities. We suggest using the systems approach to develop our work experience instructional activities and materials. Each of the steps shown below are questions. The answers to these questions are the tangible elements of the process. They create the learning materials. Peckich suggests the following steps:

1. What class are the objectives of the specific module?
2. Who is the learner?
3. What is the specific content?
4. How should the content be organized?
5. What media should be used?

6. Does the material work?

Simulated instructional activities must correspond to each of the competencies listed in the competency checklist. In every instance, simulation precedes the actual field experience. However, work situations are the most important aspect of this program. It provides the teacher with the opportunity to use specific skills. Business sites and supervisors who will react favorable to this segment of our training program must be carefully selected.

**Progress Monitoring**

Using specially trained college supervisors, the vocational teacher's progress via performance is carefully monitored. The effective application of each competency is monitored by: direct observations, self-analysis reports, and practicum activity logs.

**Recycling**

If the vocational teacher is not showing the required knowledge of the specific competency or the application of the competency in a field situation, the use of independent study modules can be utilized.

The success of the above comprehensive program rests on three premises:

1. The objectives are the ones really needed.
2. The activities should correspond directly to the activities that teachers are expected to perform in current and future jobs.
3. The program evaluation should be based on the vocational teacher's ability to apply the competencies well enough so that the desired outcomes are evidenced.
THE MODEL

The model on the following page illustrates the overall components of our vocational education competency based work experience model. The Undergraduate, graduate, and in-service components are further delineated on the following pages. Each component highlights the instructional content needed to make the competency based work experience component a viable experience in the vocational education curriculum.

EVALUATION OF A WORK EXPERIENCE COMPONENT

Concerning the evaluation of a work experience component, we need to answer three questions relative to the effectiveness of the component. These questions are:

1. Are we teaching the right things?
2. Are we teaching them well?
3. Could we teach them better or cheaper?

In the opinion of the writers the evaluation of a work experience component is a most crucial element in the incorporation of a work experience component into a vocational education curriculum. The fuzzyness of the element, however, should not deter us from moving ahead to develop a work experience component.
OVERALL MISSION

BASIC MODEL

EDUCATIONAL THEMES

PROGRAM COMPONENTS

INSTRUCTIONAL CONTENT

VOCATIONAL EDUCATION COMPETENCY BASED WORK EXPERIENCE MODEL

General Education Component

Professional Education Component

Technical Content Component

Work Experience Component

VE with a work experience component

VOCATIONAL EDUCATION

IN-Service (Graduate) Program

Graduate Program

Undergraduate Program

Graduate Program
Program Component

Instructional Content

Undergraduate Program

Introduction to Work Education:

Competency Evaluation

Orientation Course with required competencies:

- affective
- cognitive
- psychomotor

Evaluation/Recycle

Transition to world of work via simulations

Curriculum materials must be found or developed

All domains addressed

Internship based on competency evaluation

REQUIRED

---

1 A modularize, independent study approach to acquaint students with the "how to's" to relate the world of work to classroom teaching.

2 Part-time or full-time employment in a position approved by the instructor.
Graduate Program

In-Service, Graduate

Introduction to work education: Competency Evaluation

Orientation course with required competencies
Curriculum materials must be found or developed
All domains addressed

Internship based on competency evaluation
Optional based on evaluation

Masters Program

Introduction to work education: Competency Evaluation

Orientation course with required competencies
Curriculum materials must be found or developed
All domains addressed

Internship based on competency evaluation
Required

Evaluation/Recycle
Bibliography


Crawford, Lucy C. A Competency Pattern Approach to Curriculum Construction on Distributive Teacher Education. Blacksburg: Virginia Polytechnic Institute, 1967.


Instructional Materials Laboratory, An Instructional System Design for Vocational Education. The Ohio State University, 1978.


