A STUDY OF A BLOCK-TIME SCHEDULE FOR TEACHING VOCATIONAL OFFICE PRACTICE. FINAL REPORT OF PROJECT 201.

BY- MCBETH, JOHN

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A FINAL REPORT OF PROJECT 201
Contract OEG-85-111

This report covers the period July 1, 1965, through November 30, 1966.

This project will be continued during the period covered by contract OEG3-7-0702 11-2679.

A STUDY OF A
BLOCK-TIME SCHEDULE
FOR TEACHING VOCATIONAL
OFFICE PRACTICE

PROJECT PERSONNEL

Project Leader
JOHN Mc Beth
Instructor
Department of Secondary Education and Curriculum

Research Assistants
MIKE MOKOVIS
Doctoral Candidate
in Business Education
MARY ANN PEARSON
Master's Candidate
in Business Education
ROBERT THOMPSON
Master's Candidate
in Business Education
CAROLYN WARDELL
Master's Candidate
in Business Education

Research and Development Program in Vocational-Technical Education
Department of Secondary Education and Curriculum

COLLEGE OF EDUCATION

Michigan State University
East Lansing, Michigan
1967
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PURPOSES

The block-time approach to vocational office education utilizes two or three consecutive class periods per day during the high school senior year in which to teach the advanced secretarial subjects. A basic assumption is that the block time schedule is an effective approach to teach the secretarial subjects.

The purpose of the project is to implement a curriculum, in clinical schools, using the block approach. Experimental blocks of instruction are scheduled and students are encouraged to progress individually at their own rate through the use of a flexible schedule of activities. This development necessitates the preparing of instructional material and curriculum guides and the training of teachers through seminars and workshops in order to function effectively in a class scheduled for a block of time.

OBJECTIVE

The objective of the block-time approach is to integrate the learning experiences of the students based, whenever possible, on an environmental situation simulating employment conditions. The project uses block-time in which to provide instruction that builds advanced skills, integrates skills and knowledge into behavior patterns characteristic of the office, provides realistic practice through projects in a simulated office environment, and gives flexibility of time to meet individual student learning needs.

Research associates (teachers in block classes) are encouraged to suggest further development and changes in the outline based upon their actual experience in the classroom.

The ultimate objective of the project is improved education for employment in office occupations.

BACKGROUND

Educational programs to prepare youth for entrance into office occupations have been included in the courses of study of public high schools for many years. Some office occupations are readily identified as entry positions in the world of work. However, the Report of the 1963 President's Panel on Vocational Education clearly indicated (1) the need for more programs designed to prepare youth for entrance into office occupations and (2) the need to develop new programs which would prepare persons for the newer office occupations as well as to perform the activities resulting from technological changes.

DESIGN AND PROGRESS

SCOPE The project is being conducted in four states in addition to Michigan: Arizona, Florida, New Jersey, and Washington. These states were selected from among several states which expressed the willingness and desire to improve the status of business education in their schools. They have the state leadership necessary to guide and assist in the development of change and progress in their schools.

ORGANIZATION The Vocational Office Block-Time Project is directed by a Project Leader who reports to the R & D Program Director. One person was appointed in the State Department of Education in each state to serve as State Project Coordinator.

The State Project Coordinator acts as a liaison with the research center, selects the pilot schools, assists the State Department of Education in inter-
preparing policy and regulations to the pilot schools, and serves as a project consultant.

A State Research Consultant was appointed in each state. This person is a teacher educator in one of the State Teacher Education Institutions within each state, except in New Jersey where the consultant is in the State Department of Education.

The State Research Consultant supervises the research associates, conducts workshops for research associates, gathers data, and serves as a consultant to the local pilot schools and the research project.

The high schools selected by the State Coordinator in each state to participate in the project are designated as pilot schools. Each pilot school provides a qualified teacher called the Research Associate, necessary instructional space, an office for the research associate, and administrative support for the research endeavor. The pilot school provides one period, exclusive of any normal planning period, for the research associate to plan, collect, evaluate, and report data on her class to Michigan State University. The research associate teaches the block-time class. The pilot school provides the teacher time for attendance at conferences and workshops developed for participants in the project. The research associate follows the instructional outline provided by the project.

Michigan State University provides the central project leadership and negotiates and operates the contract with the United States Office of Education. [Michigan State University provides the basic design of the measurement and evaluation schemes and develops and provides curriculum guides, unit outlines, and needed instructional materials or plans.] Michigan State University provides an honorarium, depending on availability of funds under the contract with the USOE, to the pilot school for the one hour of time for the research associate as required by the project. Certain travel and living costs of Research Associates, State Coordinators, and State Research Consultants while traveling are paid by Michigan State University.

**CURRICULUM MATERIALS** A general course outline and other instructional materials were developed by project staff. These were reviewed and revised by the research associates who participated in a seminar conducted at Michigan State University during June, 1966, for project personnel. The materials were refined and reproduced for distribution to the research associates by August 1, 1966 for use during the 1966-67 school year.

Research associates are encouraged to adapt the course outline to local conditions, but must report the adaptations and reasons for adaptation to the project leader.

Research associates use textbooks that are currently used in the advanced secretarial subjects. The instructional materials developed for the project integrate the different subjects into a single learning experience.

An evaluation of the use of the instructional material will be made during the second semester of the 1966-67 school year. Preliminary messages indicate that research associates are satisfied with the materials.

**MEASUREMENT AND EVALUATION** The measurement and evaluation of accomplishments will be conducted on a local school basis and through externally developed materials. Each research associate judges the success of her class based on her subjective opinion and student grades in the different subject areas. Empirical data of this kind is prevalent in education. External measures may consist of follow-up of graduates of all classes; tests, such as civil service examinations, achievement tests in different areas, and employment tests used by industry; and tests to be designed by project staff members.

Opinions of research associates, department heads, and school administrators will be obtained. It is possible that opinions of professional educators may be obtained. Again, empirical data will be valuable in evaluating the project.

**SCHEDULES** Pilot schools use one of the four following plans in conducting their classes:

**Plan A.**

*Stenographic Block*—3 hours a day.

A substitute for Typing 2, Shorthand 2, Office Practice.

Credit may be granted in Advanced Shorthand, Advanced Typing, Office Practice.

**Prerequisites:** 2 semesters of typing.

2 semesters of shorthand.

**Plan B.**

*Modified Steno Block*—2 hours a day.

A substitute for Shorthand 2, Office Practice.

Credit may be granted in Advanced Shorthand, Office Practice.

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1. See Appendix A for a sample copy of the memorandum of agreement between each state and Michigan State University.
**Prerequisites:** 2 semesters of typing.
2 semesters of shorthand.

Plan C.

*Clerical Block — 2 hours a day.*

A substitute for Typing 2. Office Practice.
Credit may be granted in Advanced Typing, Office Practice.

**Prerequisites:** 2 semesters of typing.

Plan D.

*Special Clerical Block (low Achiever) — 3 hours.*

A substitute for Typing 2. Office Practice.
Credit may be granted in Advanced Typing, Office Practice.

**Prerequisites:** 2 semesters of typing.

**COOPERATING SCHOOLS Selection of Pilot Schools.** Thirty-nine pilot schools were selected in the five states. The schools were recommended to the project leader by the state coordinators who used the following guidelines for selection:

1. Availability of 16 to 20 students
2. A typewriter and desk for each student
3. A teacher who is vocationally certified by the respective State
4. Equipment;
   - Typewriters
   - Desks (L-shaped preferred)
   - Long Carriage typewriter(s)
   - Electric full-keyboard adding machine
   - Electric ten-key adding machine
   - Printing calculator(s)
   - Electric automatic or semi-automatic rotary calculator(s)
   - Electric stencil duplicator (and supplies)
   - Fluid process duplicator (and supplies)
   - Illuminated drawing boards, writing and drawing sheets
   - Styli, lettering guides, plates
   - Transcribing machine(s) audio device (for shorthand speed development, including teacher prepared materials)
   - Demonstration stand
   - Collating rack or machine

Each State Coordinator was free to select the pilot schools in his state as long as the Coordinator deemed the school as experimental and innovative. Many schools were anxious to participate in the project, indicating willingness of administrators and teachers to experiment.

The number of schools in each state and some other descriptive information are shown in Table 1.

**Selection of students.** The selection of students was difficult in some schools because the selection of the pilot schools was made after student registrations. However, school administrators cooperated wonderfully and experienced great success in obtaining more than the minimum number of students in the pilot schools. The desired number of students for each class was 16 to 20, although some schools exceeded twenty with the approval of the research associates.

**PROJECT CONSULTANTS (Advisory Group)**

A group of business educators are serving as professional consultants to the project. These consultants met at Michigan State University, February 19-22, 1966, to review the objectives and plans for the project and to make recommendations regarding the research and developmental aspects of the project. The consultants discussed the project and agreed that the project had great potential and implications for business education at the local, state, and national level. However, they verified our concerns regarding the many research problems involved in the project. They indicated the importance of the developmental process in curriculum development.

Because the project is both developmental and research in character, the discussion included plans for implementation of the project and for continuous study to determine research possibilities to demonstrate the value of the block-time approach.

The State Coordinators and State Research Consultants attending the workshop were interested in the research as well as implementing and operating the project. They discussed the problems involved in implementing the project in their respective states, including the selection of pilot schools, state workshops, release time for State Research Consultants, instructional material, finances, qualifications of Research Associates, travel, and miscellaneous problems.

**NATIONAL SEMINAR** A National Seminar for State Coordinators, State Research Consultants, and Research Associates was held at Michigan State University from June 13 to June 17, 1966. (See Appendix B for the participants.)

All states had selected their pilot schools and research associates by June, 1966. The main objective of this workshop was to acquaint the Research Associates with the operation of the project. Another
TABLE 1
Location, Number and Size of Pilot Schools in the Vocational Office Block-Time Project

<table>
<thead>
<tr>
<th>State</th>
<th>School</th>
<th>City</th>
<th>Plan Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arizona</td>
<td>Tucson High School</td>
<td>Tucson</td>
<td>B 25</td>
</tr>
<tr>
<td></td>
<td>Alhambra High School</td>
<td>Phoenix</td>
<td>B 34</td>
</tr>
<tr>
<td></td>
<td>South Mountain High</td>
<td>Phoenix</td>
<td>B 23</td>
</tr>
<tr>
<td></td>
<td>Tempe High School</td>
<td>Tempe</td>
<td>B 10</td>
</tr>
<tr>
<td></td>
<td>Sunnyside High School</td>
<td>Tucson</td>
<td>B 22</td>
</tr>
<tr>
<td></td>
<td>Scottsdale High School</td>
<td>Scottsdale</td>
<td>B 15</td>
</tr>
<tr>
<td></td>
<td>Yuma High School</td>
<td>Yuma</td>
<td>B 27</td>
</tr>
<tr>
<td></td>
<td>Maryvale High School</td>
<td>Phoenix</td>
<td>B 32</td>
</tr>
<tr>
<td></td>
<td>Sunnyslope High School</td>
<td>Phoenix</td>
<td>B 15</td>
</tr>
<tr>
<td>Florida</td>
<td>Satellite High School</td>
<td>Satellite Beach</td>
<td>C 12</td>
</tr>
<tr>
<td></td>
<td>Paxon High School</td>
<td>Jacksonville</td>
<td>A 16</td>
</tr>
<tr>
<td></td>
<td>Seabreeze High School</td>
<td>Daytona Beach</td>
<td>A 15</td>
</tr>
<tr>
<td></td>
<td>Santa Fe High School</td>
<td>Alachua</td>
<td>A 29</td>
</tr>
<tr>
<td></td>
<td>Kathleen High School</td>
<td>Lakeland</td>
<td>B 12</td>
</tr>
<tr>
<td></td>
<td>James Rickard High</td>
<td>Tallahassee</td>
<td>A 16</td>
</tr>
<tr>
<td></td>
<td>Columbia High School</td>
<td>Lake City</td>
<td>A 15</td>
</tr>
<tr>
<td></td>
<td>King High School</td>
<td>Tampa</td>
<td>B 21</td>
</tr>
<tr>
<td>Michigan</td>
<td>Grosse Pointe High</td>
<td>Grosse Pointe</td>
<td>B 18</td>
</tr>
<tr>
<td></td>
<td>Lakeshore High School</td>
<td>Stevensville</td>
<td>B 13</td>
</tr>
<tr>
<td></td>
<td>Roosevelt High School</td>
<td>Wyandotte</td>
<td>C 20</td>
</tr>
<tr>
<td></td>
<td>Brandywine High School</td>
<td>Niles</td>
<td>C 13</td>
</tr>
<tr>
<td></td>
<td>Eastern High School</td>
<td>Lansing</td>
<td>A 22</td>
</tr>
<tr>
<td></td>
<td>Petoskey High School</td>
<td>Petoskey</td>
<td>B&amp;C 15</td>
</tr>
<tr>
<td></td>
<td>Highland Park High</td>
<td>Highland Park</td>
<td>C 15</td>
</tr>
<tr>
<td></td>
<td>Willow Run High School</td>
<td>Ypsilanti</td>
<td>C 17</td>
</tr>
<tr>
<td></td>
<td>Creston High School</td>
<td>Grand Rapids</td>
<td>A 16</td>
</tr>
<tr>
<td>New Jersey</td>
<td>Watchung Hills High</td>
<td>Plainfield</td>
<td>B 18</td>
</tr>
<tr>
<td></td>
<td>Rancocas Valley High</td>
<td>Mount Holly</td>
<td>B 23</td>
</tr>
<tr>
<td></td>
<td>Notre Dame High School</td>
<td>Trenton</td>
<td>B 21</td>
</tr>
<tr>
<td></td>
<td>Northern Highlands High</td>
<td>Allegan</td>
<td>B 10</td>
</tr>
<tr>
<td></td>
<td>Rahway High School</td>
<td>Rahway</td>
<td>B <em><strong>50</strong></em></td>
</tr>
<tr>
<td></td>
<td>Oakcrest High School</td>
<td>Mays Landing</td>
<td>B 15</td>
</tr>
<tr>
<td>Washington</td>
<td>Kent-Meridian High</td>
<td>Kent</td>
<td>C 18</td>
</tr>
<tr>
<td></td>
<td>Wm Winlock Miller High</td>
<td>Olympia</td>
<td>C 24</td>
</tr>
<tr>
<td></td>
<td>John Rogers High School</td>
<td>Spokane</td>
<td>A <em><strong>50</strong></em></td>
</tr>
<tr>
<td></td>
<td>Mountlake Terrace High</td>
<td>Mountlake</td>
<td>Terrace</td>
</tr>
<tr>
<td></td>
<td>Evergreen High School</td>
<td>Seattle</td>
<td>B 12</td>
</tr>
<tr>
<td></td>
<td>Inglemoor High School</td>
<td>Bothell</td>
<td>B 16</td>
</tr>
<tr>
<td></td>
<td>Hudson's Bay High</td>
<td>Vancouver</td>
<td>C <em><strong>26</strong></em></td>
</tr>
</tbody>
</table>

*2 sections

The operation of the project and its relation to the Research and Development Program was presented by the Program Director and the Project Leader. The roles of the State Coordinator, State Research Consultant, and the Research Associate were explained and discussed. At the discussion progressed, it soon became evident that each individual was enthusiastic and excited about her involvement in the project. This enthusiasm is very important to the success of the project—it indicates that the participants are willing to develop and experiment with innovative methods and ideas in an experimental and developmental situation.

State Research Consultants led discussions on different methods usable in block-class situations. Many good ideas were presented by experienced block-class teachers.

During part of each day, each Research Associate met in a group according to the type of block class which she would be teaching. Each group studied and made suggested changes on the respective course outlines and instructional materials. Their suggestions were presented to the entire group for further study and consideration. Their final recommendations and suggestions were studied and most of them incorporated in the refinement of the instructional materials which were distributed to all project personnel for use during the 1966-67 school year.

**MATERIALS DEVELOPED** Each pilot school uses the textbooks and other instructional materials required or selected at the local pilot school. The project recognizes this as a prerogative of the local schools.

There was a need, however, for some instructional material for the project: namely, a teachers manual for the block class, a course outline for each plan, and integrated exercises. These materials have the primary objective of relating different subject areas into a simulated office task.

The basis for the content of the integrated exercises is the major subjects taught in each block objective was to involve the Research Associates in the development of instructional materials. Other objectives included (1) professional development of Research Associates, (2) review acceptable teaching methods and recent developments in each method suitable for a block class, (3) exchange of ideas among Research Associates about conducting a block class, and (4) the acquaintance of all project personnel with one another.
plan. These exercises simulate an office task as much as possible.

Each research associate is expected to submit an evaluation of the instructional materials at the end of the 1966-67 school year. Evaluation will be made of each unit. This evaluation will provide the basis for possible future revision of each unit. Basically, the same materials with some revision will be used during the 1967-68 school year.

STATE WORKSHOPS Some Research Associates attended workshops sponsored by State Departments or Universities in Arizona, Michigan, and Washington during the summer, 1966. Although these workshops were not directly related to the project, each contributed to the professional development of the Research Associates attending the workshop.

Research Associates in Michigan met on November 7, 1966. The objectives of this one-day workshop were to exchange ideas and experiences based on the classroom experiences from the opening of school in September and to evaluate proposed changes in the report forms. Each Research Associate benefited from the experiences of other Research Associates and planned to use some of the ideas presented. The proposed new report form were acceptable.

Research Associates of the state of Washington met on October 20, 1966, in conjunction with the Washington State Business Education Association. They discussed their class experiences and suggested proposed changes in the report forms.

In Florida, Research Associates attended a Vocational Office Education Workshop in October sponsored by the State Department of Education. Each Research Associate was able to exchange ideas with other teachers in Florida.

DATA COLLECTION The first form used (Appendix C) was a daily log submitted each week by the Research Associates. The form was a description of the activities in the classroom and the amount of time devoted to the major activities as indicated in the course outline. The form enabled the Research Associate to comment on her procedure and any special activity of her class.

Three forms were devised to replace the Daily Log in November 1966. A time chart (Appendix D) is used to record the amount of time spent on major activities included in the course outline. The amount of time actually spent on the major activities will be compared with the recommended allotted time at the end of the year and a possible revision made. Perhaps too little or too much time has been allotted to some major activities. Of course, each Research Associate is allowed to adjust for student differences.

A major activity report form (Appendix E) was prepared for use by each Research Associate in submitting a description of her class procedure in the subject area covered. This reports the progress of the class, the method(s) used by the Research Associate, method of student evaluation, and what changes or recommendations the Research Associate would make the next time she taught the activity. Provision is made for the Research Associate to analyze and evaluate her conduct of the class.

An integrated activity report form (Appendix F) was prepared for use after the completion of an integrated exercise. This exercise may be one specifically prepared for the project or one prepared by the Research Associate for her class. This report covers the major areas integrated, the method(s) used by the Research Associate, the method of student evaluation, and recommended changes the next time the Research Associate taught the exercise. Provision is made for the Research Associate to analyze, pro and con, her teaching of the integrated exercise.

The real evaluation of a class comes when the class members are on a job after completing the class. However, evaluation must be made while the class is in progress. Because there is no satisfactory method of evaluating an on-going class, empirical data becomes very important. The opinions of Research Associates will be collected concerning many facets of the block classes. The same type of empirical data will be collected from State Research Consultants who have visited each class in process and will make more visits during the year.

Plans will be made for a follow-up of the graduates possibly at the end of three months, six months, twelve months, and two years.

THE FUTURE

Definite plans for the future depend upon the availability of funds and the willingness of the States and/or pilot schools to participate. At present it seems that the five states now participating will continue to participate. The Program Director will visit each state in the near future to determine their plans for next year.

Workshops are necessary for the successful operation of the project and these workshops depend on
availability of funds. We plan to have each state hold a workshop before or at the end of the 1966-67 school year. The purpose of such a workshop will be to evaluate the project in each state for the 1966-67 school year and make suggestions and recommendations for next year's operation.

There are tentative plans for one Research Associate from each state to attend a work session at Michigan State to revise and refine the instructional materials for the school year 1967-68. The State Research Consultants would attend this session.

During the 1967-68 school year, plans are to have each state hold at least two workshops, one early in the year to orient new Research Associates to the project and teaching in a block class, and one at the end of the year to evaluate the year's operation. The number of pilot schools will not be expanded; in fact, the number may be decreased. Each state may expand by having associate schools on a self-supporting basis. Instructional materials will be furnished to these schools by Michigan State University. The associate schools will provide data the same as the pilot schools.

Probably, the same type of reports will be used during the 1967-68 school year. These will be used to analyze the procedure of the block class.

Michigan State University may use the clinical school sites for various research studies. The number of pilot schools may vary in each study and the same pilot schools may or may not be used for some studies.

Anticipated studies pertain to student achievement in the areas of shorthand, transcription, typing, and other major areas covered in the course outline.

These research studies may be performed by different individuals but all will be coordinated by Michigan State University.
APPENDICES

APPENDIX A: MEMORANDUM OF AGREEMENT

RESEARCH AND DEVELOPMENT PROGRAM
In Vocational-Technical Education

210 Erickson Hall, Michigan State University
Memorandum of Agreement

The Research and Development Program in Vocational Education at Michigan State University and the State Department of Education, Vocational Division, State of ___________, agree in principle via this memorandum to form a consortium for the purposes of conducting a pilot-demonstration research program in vocational office education. This agreement is one of cooperative intent to work for the improvement of vocational education, rather than a legal contract.

The research activity to which this memorandum pertains is mainly supported by a grant from the U.S.O.E. to M.S.U. under contract OE-5-85-111.

Both M.S.U. and the vocational division of the state of ___________, agree to carry out the research effort beginning February 1, 1966 and continue at least through the first phase ending June 15, 1967 depending on U.S. Office of Education continuation of fund support. The personnel at M.S.U. and in ___________, recognize that each should be free to suggest modification of this research program at any time and that either may withdraw at any time.

A. General Design of the Research Program

1. The purpose of the project is to test the value of a block-time approach for advanced office education at the secondary level to determine whether block-time patterns provide greater occupational competency than traditional single-period instruction.

2. In each cooperating state several high schools will be selected in which variations of block-time patterns will be tried out. Each school is to select a teacher who will be designated as a research associate and teach in the block. Some schools will have experimental-control sections while others will operate experimental programs only.

3. In each state a research consultant will be designated as well as a project research coordinator.

4. The research director and his staff at M.S.U. will develop experimental curriculum materials as well as evaluative systems and instruments, analyze data and prepare reports.

5. Initially the period of experimentation in the pilot schools is to be the 1966-67 school year. It is expected that further experimentation will continue through 1970 to provide demonstration schools for diffusion of innovative curricula.

B. Responsibilities of Michigan State University R & D Program

1. Provide basic design of the study, including an evaluation scheme.

2. Develop experimental curriculum and facilities models and allied curriculum guides, unit outlines, and other needed instructional materials.

3. Develop evaluative criteria and allied evaluation instruments.

4. Act as the central project leadership group and negotiate and operate the contract with the U.S.O.E.

5. Provide to cooperating states and pilot schools:
   a. All experimental instructional materials in quantity.
   b. Consultative assistance through state visitations and conferences and written correspondence.
   c. All out-of-state travel to working conferences approved by M.S.U. for staff and teacher research associates.
   d. Reimbursement for one period daily of teacher time, devoted to research activity other than teaching and not otherwise reimbursed by a state department. The reimbursement is not to exceed $1,000 per teacher and is to be calculated on the teacher's 10 month salary base.
   e. In-state travel and living costs for workshops for pilot school teachers.

6. Evaluate new procedures and prepare research reports.

C. The State of ___________ will provide to this research program:

1. The services of a state staff member to act as State Research Coordinator with such duties:
   a. Select schools
   b. Negotiate contracts
   c. Administer finances
   d. Carry out publicity
   e. Formulate policies
   f. Act as liaison with Center

2. The services of state staff or approved teacher education staff to act as State Research Consultants with duties to:
   a. Train teachers
   b. Carry on supervision of research associates
   c. Disseminate materials
   d. Gather research data
   e. Consultant on local program problems

3. Reimbursement to pilot schools for teacher instructional time and equipment in accordance with state policies.

4. Designation of from ___________ to ___________ schools, at least some of which are experimental-control situations. Pilot schools are to represent varying size classes existent in the state and situations while the state research coordinator deems to be advantageous for innovative programs.

D. Pilot Schools will provide:

1. A qualified teacher and necessary laboratory-type instructional space.

2. An office (or the block-classroom) for the teacher-research associate.

3. Administrative support for the research endeavor.
4. Access to pupil personnel information as required by the research activity.
5. Teacher time for attendance at conferences and workshops programmed for participants in the research activity.
6. Instruction that follows the outline prescribed for the research program.
7. The teacher-research associate will:
   (a) Carry out instruction
   (b) Assist in evaluation, reporting, and data gathering

E. Other Considerations:
1. All research data and reports are confidential until formally released by the M.S.U. Project Director in conformity with the terms of the U.S.O.E. contract.
2. Each state may select in addition to the pilot schools a number of schools to be known as associate schools. These programs receive instructional materials and staff consultation but no reimbursement for teacher research time will be allotted by M.S.U.
3. Pilot schools and state departments involved in this research program are considered for payment purposes as providing consultant services; subject to U.S.O.E. approval, payments will be made by purchase order directly to schools involved.

/s/ Peter G. Haines, Director
Research and Development Program
in Vocational-Technical Education
Michigan State University

/s/ Supervisor, Office Education
State of Michigan

PGH:mc

APPENDIX B: PARTICIPANTS, NATIONAL SEMINAR IN VOE, JUNE 13-17, 1966, MICHIGAN STATE UNIVERSITY, EAST LANSING, MICH.

ARIZONA
Macon, Mr. Charles State Department of Education, Phoenix
Driska, Mr. Robert Arizona State University, Tempe
Bazzetta, Mrs. Mary Tucson High School, Tucson
Jenkins, Mrs. Domenica Sunnyslope High School, Phoenix
Kelly, Mrs. Cheryl Alhambra High School, Phoenix
Kirk, Mrs. Beverly South Mountain High School, Phoenix
Myers, Mrs. Mary Lou Tempe High School, Tempe
Olzewski, Miss Lydia Sunnyside High School, Tucson
Sawaya, Miss Josephine Scottsdale High School, Scottsdale
Sorensen, Mrs. Stella Yuma High School, Yuma

Wager, Mrs. Lola Maryvale High School, Phoenix

FLORIDA
Hiers, Mrs. Bes State Department of Education, Tallahassee, Florida
Crews, Dr. James University of Florida, Gainesville
Ashley, Mrs. Peggy Satellite High School, Satellite Beach
Brinkley, Miss Gloria Paxon High School, Jacksonville
Carr, Mrs. Anne Seabreeze High School, Daytona Beach
Hines, Mrs. Louise Santa Fe High School, Alachua
Long, Mrs. Veda A. Kathleen High School, Lakeland
Mobley, Mrs. Vera H. James Rickards High School, Tallahassee
Ogden, Mrs. Meriba Columbia High School, Lake City
Stephens Mrs. Claudia King High School, Tampa

MICHIGAN
Haines, Dr. Peter G. Michigan State University, East Lansing
McBeth, Prof. John Michigan State University, East Lansing
Halvorsen, Mr. Earl State Department of Education, Lansing
French, Miss Frances Grosse Pointe High School, Grosse Pointe
Hentz, Mr. Edmund Roosevelt High School, Wyandotte
Larson, Gordon Stephenson High School, Stephenson
Lloyd, Mrs. Doris Eastern High School, Lansing
Moskovich, L. Michael Michigan State University, East Lansing
Price, Mrs. Elaine Petoskey High School, Petoskey
Stearns, Karl Michigan State University, East Lansing
Ward, Mrs. Pauline Creston High School, Grand Rapids
Wardell, Carolyn Michigan State University, East Lansing

NEW JERSEY
Thomas, Mr. Ellis State Department of Education, Trenton
Shack, Mrs. Chrystine State Department of Education, Trenton
Adkins, Mrs. Marjorie Watchung Hills Regional High School, Plainfield
Chance, Mrs. Lilian Rancocas Valley Regional High School, Mount Holly
Sister Mary Eloise, RSM Notre Dame High School, Trenton
Lapham, Mrs. Louanne Northern Highlands Regional High School, Allendale
McLaughlin, Mrs. Myrna Rayway High School, Rayway
Reed, Mrs. Lois Oakcrest High School, Mays Landing

WASHINGTON
Roley, Mr. Dennis State Department of Education, Olympia
Perkins, Dr. Edward Washington State University, Pullman
Byrd, Mr. Ross Washington State University, Pullman
Bates, Mrs. Ruby A. Kent School District No. 415, Kent
APPENDIX C: DAILY LOG

Vocational Office Block Project
Research and Development Program
Michigan State University
East Lansing, Michigan

NAME ____________________________

SCHOOL ADDRESS ____________________________

DAILY LOG

Day of the Week: ___________ Date: ___________

I. Major Activity(ies):
   (from Teacher's Manual, page 10)

II. Time spent on each major activity:

III. Desired outcome(s) of each major activity:

IV. Contents of major activity(ies):

V. Special comments on I-IV:

VI. Method(s) & techniques of teaching for each major activity: (narrative description)

VII. Activity(ies) performed by student (narrative description):

VIII. General comment:

If additional space is needed, please use the back of this page.

APPENDIX D: TIME DISTRIBUTION

TIME DISTRIBUTION

Teacher: ___________________________  Plan: ___________________________
School: ___________________________
City & State: ___________________________
Week Beginning: ___________ Ending: ___________

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### APPENDIX E: MAJOR ACTIVITY REPORTING FORM

**Teacher**

**School**

**Plan A**, **B**, **C**, **D**

**City & State**

**MAJOR ACTIVITY REPORTING FORM**

**MAJOR ACTIVITY**

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### APPENDIX F: INTEGRATIVE ACTIVITY REPORTING FORM

**Teacher**

**School**

**Plan A**, **B**, **C**, **D**

**City & State**

**INTEGRATIVE ACTIVITY REPORTING FORM**

**MAJOR ACTIVITIES INTEGRATED**

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The Research And Evaluation reported herein was performed pursuant to a contract with the United States Department of Health, Education, and Welfare, Office of Education.

This report is one of a series of final reports pursuant to a contract with the United States Department of Health, Education, and Welfare, Office of Education.

PROJECT 201
A Study of a Block-Time Schedule for Teaching Vocational Office Practices

PROJECT 301
A Pilot Program Comparing Cooperative and Project Methods of Teaching Distributive Education

PROJECT 501
Shared-Time (Dual Enrollment) Concept for Area Vocational Education Programs

PROJECT 601
The Development and Demonstration of Unified Vocational Education Programs in Small Rural Area High Schools

PROJECT 701
Evaluation Systems for Local Programs of Vocational-Technical Education

PROJECT 801
Hospitality Education Curriculum Development Project

CONTRACT OE5-85-111 Report
A Developmental Vocational Education Research and Teacher Education Program Based on a Clinical School Concept

For copies of the above reports and for further information contact:

Director
Research and Development Program in Vocational-Technical Education
115 Erickson Hall
Michigan State University
East Lansing, Michigan 48823