Prairie View A&M University

Digital Commons @PVAMU

Marion Henry Collection

PVAMU Faculty and Administrator

7-26-1972

Department Of Audio Visual Education

Prairie View A&M University

Follow this and additional works at: https://digitalcommons.pvamu.edu/marion-henry-collections

Department of Audio Visual Education Prairie View A. and M. College Prairie View, Taxas 77445

July 26, 1972

Dr. A. I. Thomas, President Prairie View A. and H. College Prairie View, Texas 77445

Dear Dr. Thomas:

Persuant to our recent conference, I am submitting a synopsis of my academic experiences at Syracuse University and the areas of competency acquired from those experiences.

SUBJECT AREAS

Administration of Instructional Technology ------ 6 Seasster Hours Credit

Organizational patterns and administrative procedures for instructional technology. Emphasis were placed on organization, management and control of personnel, facilities, and finances.

Instructional Systems Design----- 3 Semester Fours Gredit

A basic study of techniques for designing and analyzing instructional systems with emphasis placed on the specification of instructional objectives, the design and selection of instructional alternatives, and on the evaluation of instructional systems.

Foundations of Instructional Technology---- 3 Semester Hours Credit

An introductory to the filed of instructional technology. Emphasis were placed on definition and development of the field, impact of technology on educational institutions, chatacteristics of media, objective specification, evaluation of instructional modules and instructional systems.

Curriculum Planning and Development----- 12 Semester Hours Credit

A study of the process of curriculum development. Emphasis were on the seven stepsconcept of curriculum building: Rationale Building, Needs and Priority Assessment, Goal Selection, Content Selection, Methodological Selection, Format Development and Tryont. Evaluation/Revision. An extensive study was made of the Domain of Instructional Technology.

Research in Educational Technology------ 6 Semester Hours Credit

An analysis and synthesis ofccurrent literature in the field of Educational Tachnology in terms of design, measurement problems, and statistical treatment.

An examination of the relationaship among learning theories, communication theories, notivation, perception, and instructional media research.

Message Design for Instructional Systems----- 3 Semester Hours Credit

An analysis of specifications for facilities, equipment and materials for learning under a variety of learning settings. An evaluation of instructional media in relation to content and learner characteristics.

Still Photography-in Education----- 3 Semester Hours Credit

A study of the philophy, scope, educational planning, and techniques of preparation of photographic audiovisual materials.

Instructional Graphics---- 3 Semester Hours Credit

An introductory to thedesign and preparation of instructional materials.

Problems of Modern Librarianship----- 3 Semester Hours Credit

A study of contemporary library problems with emphasis on instructional materials center. Implications of the application of these concepts for the theory and practice of librarianship intthe future.

RESEARCH TOPIC: A Study Of Library Services In The Public Schools Of Texas

The research was designed to investigate: 1) Is there a merger of audiovisual and library services into a unified media program in the public schools of Texas; 2) Is there a need for unique kinds of professional training for the personnel who will manage the newly unified media programs at the school building level?

COMPETENCY AREAS

Departmental: Chairman or Professor in an academic program in Instructional Technology (Audiovisual Education) or Library Science preparing Learning Resource Specialist (Librarians) for public schools.

Administrative: Director, centralized Instructional Media Center with emphases in; research selection, acquisition, preparation, production, utilization and dissemination of media.

Currilum Coordinator, curriculum planning and development of instructional technology.

Yours truly, Marion Henry

Without the signature and seal this document is a statement of the student's record to date and is not an official transcript.

RESIDENCE PO BOX 2730 PRAIRIE VIEW COLLEGE, PRAIRIE VIEW, TEXAS HERRY, MARION PREPARED AT 77445 MAJOR EDUCATION COLLEGE GRADUATE 3/23/27 DATE ENTERED 9/70 DATE OF BIRTH GRADUATED JUNE 3, 1972 DISREE Ph. D. CREDIT COURSE GRADE 145 COURSE DEPT. DESCRIPTIVE TITLE OESCRIPTIVE TITLE DEPT. NUMBER HOURS POINTS 452-22-4323 TF 1 70-71 ITE 521 12 FEIN INST TECH HENRY, MARION GRAD SCHOOL 3 Α ITE 622 12 INST SYS DESIGN 1972 2 SPRING 452-22-4323 724 3 12 CRG ACM INST TECH ITE Д 920 3 12 INT & FLOK IN TECH ITE 12 WKSHP INST TECH ITE 82C EDU 990 EDU 999 LTE 820 INDEPENDENT STUDY
DISSERTATION
WK/CURRIC/DEV/INST 03 A 09 NR 03 12 ALLOWED FROM: BRADLEY UNIV .: 23 HRS. MICHIGAN STATE UN.: 9 HRS DISSERTATION COMPLETED UNIV. OF COLORADO: 5 HRS. 452-22-4323 TRM 2 76-71 08 RES INST TECH I ITE 621 12 MESS DES INS SYS ITE 623 3 Α 12 INT & FLOK IN TECH ITF 920 3 12 WKSHP CURR DEV A ITE 12 820 PROB MOD LIB Α LSC 610 12 COL. CE GRAD. SCHOOL HERRY, MARION MADE 452-22-4023 1971 FALL ٠) ° ، 31.71 EQU TTE TTE 999 523 09 NR DISSERTATION 12 12 INST GRAPHICS RK/CURKIC/DEV/INST 820 03 A . 3 15/2 REMARKS The's ynature of the Registrar and the impression of the seal タアバフドベチ ひみてん 5+ signify honorable dismissal.