DOCUMENT RESUME

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TITLE	Hi-Res Electronic Design. Courseware Evaluation for Vocational and Technical Education.
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ABSTRACT

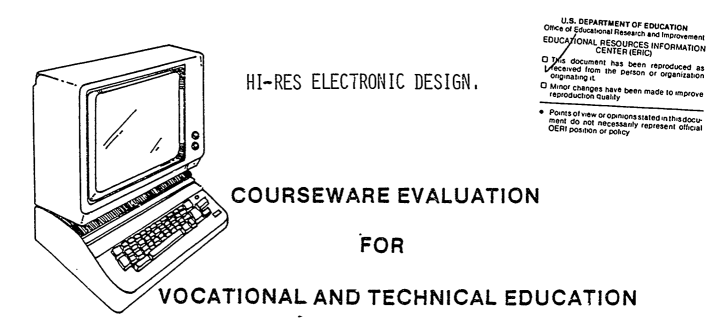
This courseware evaluation rates the Hi-Res Electronic Design program developed by Avant-Garde Creations. (The program--not contained in this document--is designed to determine closure and area of a survey.) Part A describes the program in terms of subject area (schematic diagrams and symbols) and hardware requirements (Apple II, color monitor, data disk, and mouse, paddle, or joystick), indicates its suitability for use in grades 9-12, and gives a time estimate (45 minutes and up). Availability information includes backup and preview policy and contact address. Part B contains the evaluation criteria in eight categories; reviewer ratings appear as yes, somewhat, no, and not applicable, with explanatory comments. Part C summarizes the evaluation. Yes ratings were given for subject matter, technical presentation, student interaction, and application programs; somewhat for documentation and work behaviors; program interaction and student evaluation were not applicable. Reviewers noted that the program uses graphics well to teach symbols and makes schematic diagrams easier, but that printing is difficult and documentation weak. The program is recommended as unique, but awkward to use. (SK)

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The evaluation of this courseware program was conducted by a team participating in the Courseware Evaluation Network. The Network, established in 1985, is coordinated by the National Center for Research in Vocational Education under the sponsorship of the U.S. Department of Education, Office of Vocational and Adult Education. The purpose of the Network is to identify and evaluate microcomputer courseware, and to disseminate courseware reviews for vocational and technical education.

Each Network team includes three members, at least one of which is, or recently has been, a vocational or technical teacher in the subject matter area of the courseware being evaluated. The evaluation represents a synthesis of the opinions of the team members. It is suggested that the evaluation be used as a first screening device for courseware and that the teacher also evaluate the courseware program on the basis of specific student needs.

The <u>Courseware Evaluation: Form and Guide</u> used for all of the Network evaluations was developed by the National Center and is available through its cost-recovery system.



COURSEWARE EVALUATION FORM

NOTE. If you are using this form for the first time, read the instructions in the accompanying Microcomputer Courseware Evaluation Guide. Evaluator <u>Gordon Turner; James Goldstine</u> Earl Gates.

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Date____5/87

Part A: Courseware Description

In the following sections, record descriptive information about the courseware that you are evaluating.

I. IDENTIFICATION Program Title Him Res Electronic Design. Date 1982
Series Title
Vocational Area(s) Trade_and_Industrial_Education
Subject Area(s)Electronics
Topic(s) <u>Schematic Diagrams and Symbols</u>
Developing Agency Avant Garde Creations
Street or P.O. Box Box 30160
City_ <u>Eugene</u> ,State_ <u>OR</u> Zip_ <u>97403</u> Phone(503) <u>_345-3043</u>
Author(s) Don Fudge
Programmer(s)
II. HARDWARE REQUIREMENTS Microcomputer' Apple II Series
K Memory Required48K (brand/model)
(number) Medium of Transfer (include number of each): Tape cassetteS ¹ , ² Flexible diskOther ROM cartridge 8" Flexible disk(specify)
Programming Language <u>Apple_Software</u> DOS Specifications <u>3.3</u>
Other Specifications Peripherals Needed (check all that apply):
X Color monitor Modem Clock X One disk drive X Mouse Video disk Two disk drives X Printer Touch screen Plotter Graphics tablet Ten-key number X Game paddle(s) Light pen pad X Joystick(s) Voice/sound Other Instrument (specify)
•NOTE: Provide the above information for any additional hardware on which this program can be used.



III. PROGRAM FEATURES (check all that apply — Network version provided — Multiple copies required — Program can be modified): XProgram protected XData disk needed 	ste
IV. INSTRUCTIONAL SETTING Program mode (check all that apply):		
-X Application Drill and practice	Educational gaming Simulation	Tutorial Other (specify)
Student Target Population (check all that a _X.Regular Disadvantaged	IPPly): Handicapped Limited English	Bılıngual Gifted
Grade Level (check all that apply): K-6 X 9-10 7-8 11-12	13-14 Adult	Higher Education
Instructional Grouping (check all that appl Individual Smail (تمنا (up to 4) Large و بن (4 or more)	y): competitive inte cooperative inte	
Prerequisite Student Skills (specify) <u>Some</u>	knowledge of Electronic	Symbols.
Accompanying Materials (specify types): Documentation	ll page_manual	
Student support materials		
Teacher support materials		
Correlated materials		
Estimated Time for Use	Variable task oriented,	45 minutes and up.
V. AVAILABILITY		
Free	_X.Sale S	
(copies) Loan (time)	Rent S	(time)
Duplication (requestor supplies disk)		
Copyright Restrictions (explain)C	pyrighted.	
Back-up Policy (explain) At	vailable at nominal cost	•
Preview Policy (explain) 3() days	
Update Policy (explain)		
Contact Avant Garde Cre	eations	
Street or P.O. Box P.O. Box 30160		
City_ <u>Eugene</u> ,State_ <u>0</u>		(503) <u></u>

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Part B: Courseware Evaluation Criteria

Indicate the applicability of each section to the courseware being evaluated by checking either "----- A" (applicable) or "----- N/A" (not applicable). If a section is not applicable, proceed to the next section. If a section is applicable, check the column that indical es how well the courseware meets each criterion. Include any comments.

	YES	SOME- WHAT	NO	N/A	COMMENTS
I. SUBJECT MATTER <u>X</u> A N/A					
1. Subject matter has educational value.	X				
2. Student objectives are stated.			X		
3. Subject matter is accurate.	x		<u>-</u>		
4. Subject matter is logically presented.	x				
5. Subject matter is free of race, ethnic, sex, and other stereotypes.	x				
Subject matter is on the level of the students.	x				
 Information and skills presented are com- parable to those used in the home. busi- ness, or industry. 	x				
8. Subject matter motivates students to learn.	X				
 Subject matter is reviewed and summarized. 			x		
10. Program utilizes the unique capabilities of the microcomputer to present the subject matter.	x				
II. TECHNICAL PRESENTATIONXA N/A					•
1. Program is free of technical problems.	x				
2. Presentation rate is adequate to maintain interest.	x				
3. Information on the screen is easy to read.	x				
 Program is free of spelling and grammati- cal errors. 	x				
5. Program instructions are easy to follow.	x				
 Color increases the instructional value of the program. 		x			
7 , udio increases the instructional value of the program.			x		
 B. Graphics increase the instructional value of the program. 	y				



	YES	SOME- WHAT	NO	N/A	COMMENTS
III. STUDENT INTERACTION _X A N/A			•		
 Students can use the program with min- imal assistance. 	x				
Students are actively involved in the program.	x				
3. Students control the pace of the program.	x				
 Students can access the program "menu(s)" to change activities. 	x				
5. Students are permitted to change answers.				x	
Methods of responding correspond to the level of the program.	x				
 Students' errors of entry are processed so that the program continues to run. 				x	•
 Students can access available "help" and "hint" options at any time. 	x				
 Students can enter or exit the program as desired. 	x				
10. Students control the sequence of the program.	x				
IV. PROGRAM INTERACTION A N/A					
1. Feedback is immediate.					
 Cues and prompts are provided to assist students in answering correctly. 					
 Feedback reinforces the correct responses. 					
4. Feedback is nonthreatening.					
 Program helps students understand wrong answers. 					
6. Program gives the correct answer after a reasonable number of tries.					
7. Positive reinforcement is varied.					
8. Program has the ability to branch/loop depending upon students' performance.					
9. Feedback is on the level of the student.					
V. STUDENT EVALUATION A _X N/A		_			······
 Evaluation provides a means for measur- ing attainment of objectives. 					
 Program reports which items were missed and which were correct. 					





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	YES	SOME- WHAT	NO	N/A	COMMENTS
V STUDENT EVALUATION—Continued					
3 Individual student performance results are available to the teacher					
 Class performance results are available to the teacher 					
5 Program provides for printed copies of evaluations.					
 Test item formats are suited to the material being tested. 					
7. Test items are clearly stated.					·
8. Test item bank is provided.					
VI. DOCUMENTATION _X_AN/A					
1. Documentation is easy to understand.		x			
2. Documentation is accurate.	x				
3. Student objectives are stated.			x		
4. Underlying concepts are outlined.					
5. Skills to be developed are specified.					
 Procedures for integrating the program into the curriculum are provided. 			x		
7. Follow-up activities are suggested.			x		
 B. Documentation explains the intended use of support materials. 				x	
 Sufficient information is provided to oper- ate the program. 	x				
VII. WORK BEHAVIORS _X A N/A		ł	<u>I</u>	1	
 Program helps students identify their vocational skills. 	x				
2. Program promotes pride in work.			x		
3. Program promotes productivity.			x		<u> </u>
4. Program encourages good work habits.		x			
5. Problem solving is encouraged.		X			
 Program promotes good human relations skills. 			x		
Program provides an opportunity for work satisfaction and self-fulfillment.	x				
8. Program encourages creativity.	x				
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	YES	SOME- WHAT	NO	N/A	COMMENTS
VIII. APPLICATION PROGRAMSXAN/A (to be completed for application programs only)					
 Program is adaptable to the needs of the student. 	x				
2. Commands are easily remembered.	x				
3. Information is easily manipulated.	x				
4. Corrections are easy to make.		х			Erasing an error
5. Program includes all necessary variables.	X				is tedious.
6. Program performs reliably.	X				
 Program efficiently achieves its intended purpose. 	x				
 Trial data are supplied for learning to run the program. 				x	
 Program provides for use of printer when hard copy of information is advantageous. 	x				
10. Program moves from operation to opera- tion efficiently.	x				
11. Program is compatible with other applica- tion programs.				x	
12. Program has a supplementary tutorial pro- gram available.			x	· <u>/</u>	

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Part C: Courseware Evaluation Summary

1. SUMMARY COMMENTS

Identify strengths of the courseware.

Graphics well used to teach symbols. Allows schematic diagrams to be made easier than many CAD programs.

Identify weaknesses of the courseware:

Printing is difficult and documentation weak.

Describe uses of the courseware in an instructional setting:

Electronics or Drafting.

2. SUMMARY OF SECTION

Rate the quality of the courseware for each applicable section of this form by checking the appropriate column; if not applicable, check N/A.

		YES	SOME- WHAT	NO	N/A
<u> </u>	SUBJECT MATTER: Content has educational value.	x			100
11.	TECHNICAL PRESENTATION: Program is free of malfunc- tions.	x			
.	STUDENT INTERACTION: Students are actively involved with the program.	x			-
IV.	PROGRAM INTERACTION: Feedback is effectively employed.				X
V.	STUDENT EVALUATION: Evaluation adequately measures student progress.				x
VI.	DOCUMENTATION: Documentation is sufficient to rur, the program.		x		
VII.	WORK BEHAVIORS: Program assists students in developing positive work attitudes and skills.		x		
VIII.	APPLICATION PROGRAMS: Program performs the task for which it is intended.	x			

3. FINAL RECOMMENDATION

Check your recommendation for the courseware and explain your reasons below.

----- Highly recommend

____ Recommend with reservations

Part C: Courseware Evaluation Summary

_X Recommend

___ Do not recommend

Unique, but awkward to use.

