DOCUMENT RESUME

ED 304 361

SO 019 684

AUTHOR

Mardon, Austin Albert

TITLE

Canadian Geography, Grade 10: Course Plan

Document.

INSTITUTION

Lethbridge Separate School District #51 (Alberta).

PUB DATE

87

NOTE

26p.; For related document, see SO 019 653.

PUB TYPE

Guides - Non-Classroom Use (055)

EDRS PRICE

MF01/PC02 Plus Postage.

DESCRIPTORS

*Course Content; *Curriculum Design; Curriculum Guides; Foreign Countries; *Geography; Geography Instruction; Grade 10; High Schools; Instructional Development; Secondary School Curriculum; Sequential

Approach; Social Studies

IDENTIFIERS

*Lethbridge School District AB

ABSTRACT

The purpose of this booklet is to broadly describe the scope and sequence and course content of the grade 10 Canadian geography course that is taught in the Lethbridge (Alberta, Canada) Separate School District #51. It also explains the structure of a notation system which is primarily used to ensure that Alberta's course requirements are met. This document provides: (1) a description of the purpose of studying Canadian geography; (2) a list of the course units; (3) a sample scope and sequence outline; and (4) a sample unit plan. Rationales, generalizations, and concepts are provided for units that teach about: (1) place names; (2) economic geography; (3) physical geography; and (4) cultural geography. Maps are included. (JHP)

Reproductions supplied by EDRS are the best that can be made

from the original document.

Course Plan Document Canadian Geography Grade 10

Prepared by Austin Albert Mardon

Prepared for Separate School District #51 Lethbridge, Alberta

1987

U.S. DEPARTMENT OF EDUCATION
Office of Educational Research and Improvement EDUCATIONAL RESOURCES INFORMATION
CENTER (ERIC)

This document has been reproduced as received from the nerson or organization originating it.

Minor changes have been made to improve reproduction quality.

Points of view or opinions stated in this docu-ment do not necessarily represent official OERI position or policy

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY <u> HUSTIN MARDON</u>

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

Table of Contents

·	Page
Preface	1
Foreward	2
Explanation of Scope and Sequence Document	3
Explanation of Course Plan Document	4
Explanation of Instructional Unit	5
Map of Alberta	6
Map of the Schools of Lethbridge	7
Developers of the Curriculum Document	8
Organizational Chart	9
Explanation of the Notation System	10
Explanation of a line Notation	12
Chart of High School Social Studies Stream	13
Organizational Chart	9
Description of Canadian Geography	14
Listing of Units	15
Scope and Sequence Sample Layout Page	16
Course Plan Sample Layout Page	17
Unit One: Place Names	18
Unit Two: Economic Geography	19
Unit Three: Physical Geography	20
Unit Four: Cultural Geography	21



November 1987

Dear Albertans,

It is our Province's continued commitment to Education that has made Alberta into the great Province that it is and it is through a continued commitment to this task that your Government has supported the production and dissemination of this document.

Through the efforts that this series of documents realize, we will ensure that young Albertans have the best education possible.

Sincerely,

Les Young Minister for Education



FOREWARD

Curriculum documents ultimate purpose is to outline for instructional purposes the parameters of course content and structure. This is to ensure that the legal requirements as set down by her Majesty's Legislature are implemented in our school district. The grade levels covered in this series of documents is Grade Ten to Grade Twelve.

This document is part of an integrated three tier system outlining curriculum in our district. The coding system is outlined in the following sections and is used in all documents in this series.

This document is the result of several years of work and thought by the listed authors and others persons whose cumulative input resulted in this document.

Rahim J. Mukergee, Superintendent, Separate School District #51

Mohamed T. Jones, Jr., Ph.D., Chairman, Spearate School Board #51



EXPLANATION OF SCOPE AND SEQUENCE DOCUMENT

This Scope and Sequence Document is developed to provide an overview of all the courses taught at the secondary level. It establishes the extent and depth of content coverage as well as the order in which the content is to be encountered by the learner.

Mandated Users. The primary interest this document will be to those individuals interested in the overall instructional program management or who are employed to supervise the entire instructional program. By following the document individuals can be sure that they have followed their legal mandates. This document is not intended for specific individual centered specific use, but is useful for its broad general overview.



EXPLANATION OF COURSE PLAN

The <u>Course Plan Document</u> provides the framework for one subject area only. At the secondary level this course plan document outlines the content to be taught during the year in one subject in one particular grade, such as Grade 10 'Canadian Geography'.

Mandated Users. This document will be of primary interest to those individuals interested in specific information about the basic contents of grade-level instruction within the defined subject area. The classroom teacher might use this document as an overview, but will find that the next document, the Instructional Unit document, to be more beneficial during the course of their teaching year.



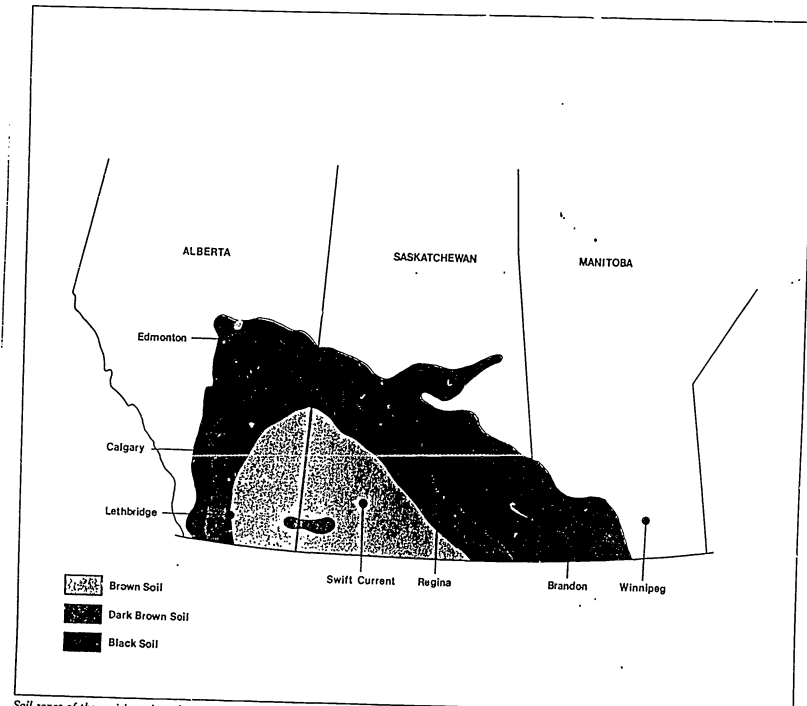
EXPLANATION OF INSTRUCTIONAL UNIT

The <u>Instructional Unit</u> document provides a detailed outline of units to be taught in ecah grade-level subject area.

Suggestions for diagnosing problem areas in a student's "learning career" are looked at.

Mandated Users are teachers and paraprofessionals working with learners in the classroom. It is meant to be a guide and aid in the classroom environment.







Soil zones of the prairie region of western Canada.

12 Residential Commercial Industrial Lethbridge in 1980

SCHOOLS OF LETHBRIDGE MAP OF

11

DEVELOPERS OF THE CURRICULUM DOCUMENT

- Mohamed T. Jones, Jr. B.S., Mankato State University; M.S.,

 North Dakota State University; Ph.D., Montana State

 University; Post Graduate Study; Ten years Superintendent of

 Separate School District #51.
- Austin Albert Mardon. B.A., University of Lethbridge; Graduate Study.
- Rahim J. Mukergee. B.A., University of Lethbridge; Elected as Chairman of the Separate School District #51, 1980-1987.
- George Tyrell. B.Ed., University of Lethbridge; Vice Principal of Catholic Central High School (1977-); 25 years of teaching experience.
- Frank Zieber. B.Ed., University of Lethbridge; Graduate Course Work Gonzaga University; 3 years of teaching experience.



1

ORGANIZATIONAL CHART

Board

Chairman of the Board

Superintendent

Principal

Vice-Principal

Teacher



EXPLANATION OF NOTATION SYSTEM

Curriculum Area

- .01 Geography
- .02 Physics
- .03 Chemistry
- .04 Biology
- .05 Social Studies
- . (Same scheme in other areas)

Grade Level/Course Title

- .01 Geography
 - .01 Geography-Canadian Geography-GR 10
 - .02 Geography-Albertan Geography-GR 11
 - .03 Geography-World Geography-GR 12
- .02 Physics
 - (Same pattern for all other curriculum areas)

<u>Unit</u> Title

- .01 Geography
 - .01 Geography-Canadian Geography-GR10
 - .01 Place-Names
 - .02 Economic Geography
 - .03 Physical Geography
 - (Same scheme for other curriculum areas, grade levels, and course titles)

Generalization

- .01 Geography
 - .01 Geography-Canadian Geography-GR10



.01 Place-Names

- .01 Place-Names of Large Physical Features
- .02 Place-Names of the Provinces
- .03 Place-Names of the Provincial Capitals
- . (Continue using same format)
 This notation system can be strung together allowing a
 coherent taxonomy to be made of the entire curriculum. This
 allows for instant recognition of the curriculum using just the
 shorthand Notation system.



EXPLANATION OF A LINE OF NOTATION

Curriculum Area

Unit Title

Grade Level/Course Title

Generalization

This notation system will be used in all curriculum documents developed and utilized within our local system. This system is used commonly in the Province of Alberta.

In this notation system each set of numerals bounded on both sides by periods, i.e., .01.01.01.01. (hereafter known as 'cluster') refers to a very specific curriculum component. In the above references sample, the total cluster would be decoded as follows;

- : The first cluster .01 refers to the curriculum area.
- : The second cluster .01 refers to the grade level/course title.
- : The third cluster .01 refers to the unit title.
- : The fourth cluster .01 refers to the generalization.

Now, reference the page titled "Explanation of Notation System." Below is the notation system interpretation of the line of notation at the top of this page;

- : The first cluster indicated the curriculum area in Geography.
- : The second cluster indicates the course title Canadian Geography-GR 10.
- : The third cluster indicates the unit title Place-Names.
- : The fourth cluster indicates the generalization Place-Names of Large Physical Features.



CHART OF HIGH SCHOOL STREAM

Social Studies 10 Canadian Geography

Social Studies 11 Albertan Geography

Social Studies 12 World Geography



DESCRIPTION OF CANADIAN GEOGRAPHY

The purpose of Geography is to describe "what goes where and why" in our great world. The course, Canadian Geography, is meant to give the students that take it a good foundation of understanding as to the spatial aspects of our Nation. All of our students at a future point will have the chance to participate in our Nation and they ought to have a basic "geographic literacy" to give breadth to their democratic choices.



LISTING OF UNITS

Unit One: Place-Names

Unit Two: Economic Geography

Unit Three: Physical Geography

Unit Four: Cultural Geography



SCOPE AND SEQUENCE DOCUMENT SAMPLE LAYOUT PAGE

Curriculum Area and Course Title

.01.01

Geography, Geography-Canadian, Geography-Grade 10

Unit Title

.01.01.01

Place-Names

Generalization

.01.01.01.01

Place-Names of Large Physical Features



COURSE PLAN DOCUMENT SAMPLE LAYOUT PAGE

Unit Title

Rationale: A statement explaining the unit topic and why it has been included in the course.

<u>Generalizations</u>	Instruction	Evaluation
(Statements related	(Goal-directed	(Evaluation
to unit being	instructional	procedures
covered.)	system.)	formulated to
		discover progress of
		learner.)

Concepts

(A listing of key words introduced.)



UNIT ONE: PLACE-NAMES

Rationale: The reason Place-Names is included as a separate unit and place-name knowledge is the basic literacy of geography.

Generalization	Instruction	Evaluation
.01.01.01.01 The location of large physical features	Relate to prior knowledge, allow elaboration. Show students location of features and have them practice locating them.	Give map quiz of physical features.
Concepts Rocky Mountains Prairies Hudson's Bay		
<u>Generalization</u>	Instruction	<u>Evaluation</u>
.01.01.01.02 The location of the Provinces and territories.	Show students location of provinces and have them practice locating them on a map.	Give map quiz on Provinces and territories.
Concepts British Columbia Alberta Saskatchewan Yukon	Manitoba Ontario Quebec Northwest Territories	New Brunswick Nova Scotia Prince Edward Island Newfoundland
.01.01.01.03 The location of the Provincial and territorial capitals.	Show students location of capital and relate to Province. Have students practice on a map.	Give a map quiz on the Provincial and territorial capitals.
Concepts Whitehorse Yellowknife Victoria	Edmonton Regina Winnipeg	Ottawa Quebec City



UNIT TWO: ECONOMIC GEOGRAPHY

Rationale: All human societies involve exchange of goods and services and this therefore is important to the proper understanding of any nation.

Generalization	Instruction	Evaluation
.01.01.02.01 The economics of renewable resource base of Canada.	Show location of resources and how they are utilized.	Locate on map in quiz and essay question on renewable resources identifying future trends.
Concepts Forests Hydroelectricity Agriculture		
Generalization	Instruction	Evaluation
.01.01.02.02 The economics of non-renewable resource base of Canada.	Show location and type of resources in Canada and how they are utilized.	Locate on map in quiz and an essay question dealing with non-renewable resources and how this has affected Canada's historical development.
<u>Concepts</u> Hydrocarbons		



Minerals

UNIT THREE: PHYSICAL GEOGRAPHY

Rationale: This comprises the description of landforms on the surface of the earth. These landforms can affect how human beings utilize and create within ecumene.

Generalization	Instruction	<u>Evaluation</u>
.01.01.03.01 The major physical features of Canada.	Locate on map during a review of place-name section.	Short map quiz.
Generalization	Instruction	Evaluation
.01.01.03.02 The access to waterways and how this channeled the development of Canadian settlements.	Ask question about what life is like without industrial machines.	Essay question on how the early French Canadian settlers were affected by the river system.
Concepts Voyageur Habitants Fur Trading		



UNIT FOUR: CULTURAL GEOGRAPHY

 $\frac{\text{Rationale:}}{\text{groupings.}} \text{ As such they affect the way we interact with the environment.}$

General_zation	Instruction	Evaluation
.01.01.04.01 Portray the two unique cultures of Canada - French and English.	Locate major culture regions in Ca. ada and mention historical development.	An essay question on why students are able to take French language in school.
Concepts Upper Canada Lower Canada Bilingualism		
Generalization	Instruction	Evaluation
.01.01.04.02 Introduce the means by which in a feedback loop subsequent generations developed new technologies to cope with the environment.	Refer to inventions and how they were utilized in unique Canadian situation.	An essay question on how the prairies were opened up with unique transplanted and homegrown technologies.



