# Personal Choices Resource Choices Science 10 Science 20-30 explore science topics in biology, chemistry, physics and earth science examine the relationship of science to technology and society. Biology 20-30 living things with one another and their environment · examine energy and matter exchange: adaptation and change in living systems recognize the role of science in societal decision making and maintaining a sustainable environment.

apply an understanding of the emotional/psychological, intellectual, social spiritual and physical dimensions of health in managing personal well-being. CAREER AND LIFE MANAGEMENT (CALM)

make responsible decisions in the use of finances and other resources that reflect personal values and goals and demonstrate commitment to self and others.

- explore topics in chemical. technological, living and global systems
  - recognize the relationships of science to technologies and society
  - develop a foundation for all academic sciences.

### SCIENCE

· explore the interactions of

Chemistry 20–30 explore matter and

- its changes recognize the chemical principles that underlie natural events
- develop an awareness of the impacts of chemistry on their lives.

Science 14-24

explore scientific principles behind natural phenomena and everyday technologies

Career and Life Choices

career development.

develop and apply processes

for managing personal, lifelong

recognize the role of science in problem solving and decision making.

> Science 10-4, 20-4 (Knowledge and Employability)

 develop and apply essential science skills, knowledge and attitudes needed for everyday living at home, the workplace, and the community.

# Physics 20-30

- · examine matter and energy, and their interactions
- recognize the physics principles that underlie natural events
- explore technologies used in daily life.

- Mathematics 10-3 and 20-3 · designed for students who will enter the majority of trades or go directly into the workforce
- study the topics of measurement (SI and Imperial), geometry, finance, statistics and numerical. algebraic and proportional reasoning.

analyze, respond to and create complex texts

ELA 10-1, 20-1, 30-1

identify and examine ways in which cultural and societal influences are reflected in a variety of Canadian and international texts.

#### ELA 10-2, 20-2, 30-2

- develop a variety of reading, comprehension and writing strategies
- respond to texts at a variety of different levels of sophistication.

# **ENGLISH** LANGUAGE ARTS

ELA 10-4, 20-4, 30-4 (Knowledge and Employability)

- read and write for specific, concrete purposes
- speak clearly and confidently
- view and demonstrate understanding
- engage in active listening.

#### Benefits Health

Relating

- analyze and reflect upon ways to achieve a personal functional level of fitness
- perform appropriate physical activities for stress management and relaxation

- develop and apply skills through experiences in the dimensions of:
  - Alternative Environments, Dance, Individual Activities, Types of Gymnastics

# **PHYSICAL EDUCATION 10**

#### Cooperation

- communicate thoughts and feelings in an appropriate respectful manner
- demonstrate etiquette and fair play

#### Do It Daily...for Life!

- develop a personal plan for physical activity
- investigate participation in community activity programs

Belonging

Believing

**RELIGIOUS STUDIES** 

### Social Studies 10-1, 10-2

- exploration of multiple perspectives on the origins, impacts and possible responses to globalization
- development of the understanding, appreciation, values and skills required for engaged, active, informed and responsible citizenship.

#### Social Studies 30-1, 30-2 exploration of the origins

- and complexities of ideologies and development of individual and collective responses to contemporary local,
- national and global issues development of the understanding. appreciation, values and skills required for engaged, active, informed and responsible citizenship.

# **SENIOR HIGH AT-A-GLANCE**

#### Mathematics 10C

- · prepare students for either the -1 or -2 course sequence beginning in Grade 11
- study the topics of measurement (SI and Imperial), trigonometry, polynomial factoring and operations, systems of equations and linear relations and functions.

## Mathematics 20-1

- study the topics of quadratic functions and equations, trigonometry, radicals and rational expressions, and sequences and series.
- an advanced study of functions counting techniques and statistics.

Pure Mathematics 30

### Mathematics 20-2

study the topics of inductive and deductive reasoning. statistics, trigonometry and

# **MATHEMATICS**

# Mathematics 31

- introductory study of calculus.
  - apply numerical and problem solving.

# **SOCIAL STUDIES**

### Social Studies 20-1, 20-2

- · exploration of the complexities of nationalism in Canadian and international contexts and the influence of nationalism on regional, international and global relations
- development of the understanding, appreciation, values and skills required for engaged, active, informed and responsible citizenship.

### Social Studies 10-4, 20-4 (Knowledge and Employability)

- exploration of identity, history, prosperity and citizenship in relation to globalization
- issue analysis, reflection and projects related to Nationalism and Identity, national interest, Internationalism and Canadian national identity.

#### Knowledge and Employability Courses Distributed and Online **SUPPORTS** Learning **FOR** Guidance and Counselling **LEARNING** English as a Second Special Education Language (ESL) Needs

# **RELIGIOUS EDUCATION**

• Religious Studies 15–25–35: Alberta Youth Search for Meaning engages students in the search for meaning through three major themes: belonging, believing and relating.

- Mathematics 10-4, 20-4 (Knowledge and Employability)
- develop and demonstrate a number sense for whole numbers, common fractions, decimals, percents and integers
- apply arithmetic operations to solve everyday problems.

- Applied Mathematics 30
  - study applications of mathematics
  - graphic approaches to

#### Career and Technology Studies Social (CTS) Sciences Religious **OPTIONAL** Studies **COURSES** Off-campus Physical Education 20-30

Education

Locally Developed Courses

Fine and Performing Arts:

Art. Drama and Music

Languages

INFORMATION AND COMMUNICATION TECHNOLOGY (ICT). Students learn and apply ICT knowledge and skills while learning in content areas such as language arts, mathematics, science and social studies.

## Information for Parents

Parents can access information about the curriculum and learning resources in a number of ways:

- > your child's teacher or school
- Curriculum Summaries
- Curriculum Handbooks
- Programs of Study on the Alberta Education website.

# How Can I Help My Child At Home?

Show interest in school activities by:

- asking questions
- > helping with homework and projects
- > setting aside time and a place for your child to complete homework.

Use Alberta Education and other resources produced for parents, such as

- > Make School Work for You: A Resource for Junior and Senior High Students Who Want to Be More Successful Learners—
  Information on knowing yourself, getting organized, making every class count, test taking, presenting learning, getting along with others and staying motivated.
- ➤ LearnAlberta.ca Website—Online
  multimedia learning resources that directly
  relate to the Alberta programs of study.
  http://learnalberta.ca
- > TELUS 2Learn Website—An education business partnership that provides Internet inservice, support and mentorship for Alberta teachers. http://www.2learn.ca

# Schooling in Alberta

**Curriculum** describes what students are expected to learn. Alberta Education develops the curriculum in consultation with teachers, administrators, parents, representatives from post-secondary institutions, and professional and community groups.

Teachers use the curriculum to plan learning activities that meet their students' needs and abilities. They regularly assess student progress, reporting to parents, students and administrators.

# **Provincial Diploma Examinations**

Information about diploma examinations is available at all senior high schools. As well, information is available on the Alberta Education website. This site includes the *General Information Bulletin, Diploma Examinations Program*, which provides the examination schedules as well as the directives related to the diploma examinations.

# **Religious Education**

Religious Education is an essential and integral part of the life and culture of Catholic schools. Schools support the home and family in the faith development of children. For more information, contact the local school board.

# Languages

Blackfoot
 Chinese (Mandarin)
 Cree
 French
 German
 Italian
 Japanese
 Punjabi
 Spanish
 Ukrainian

These languages as well as others may be available at your child's school. For more information, contact the local school board.

# Where Can I Get More Information?

- ➤ The Alberta Education Website http://education.alberta.ca/
- Arts, Communications and Citizenship Telephone: 780–427–2984
   Fax: 780–422–0576

E-mail: <a href="mailto:curric.contact@education.gov.ab.ca">curric.contact@education.gov.ab.ca</a>

Digital Design and Resource Authorization Telephone: 780–422–3244

Fax: 780–422–9157

E-mail: curric.contact@education.gov.ab.ca

Distributed Learning Telephone: 780–674–5350 Fax: 780–674–6561

E-mail: DLB.General@gov.ab.ca

First Nations, Métis and Inuit Services Telephone: 780–415–9300

Fax: 780–415–9306

E-mail: FNMIServices@gov.ab.ca

➤ French Language Education Services Telephone: 780–427–2940

Fax: 780–422–1947 E-mail: LSB@edc.gov.ab.ca

Inclusive Learning Supports
 Telephone: 780–422–6326
 Fax: 780–422–2039

E-mail: inclusivelearningsupports@gov.ab.ca

Learner Assessment Telephone: 780–427–0010Fax: 780–422–4200

E-mail: <u>LAcontact@edc.gov.ab.ca</u>

Mathematics and Sciences
 Telephone: 780–427–2984
 Fax: 780–422–3745

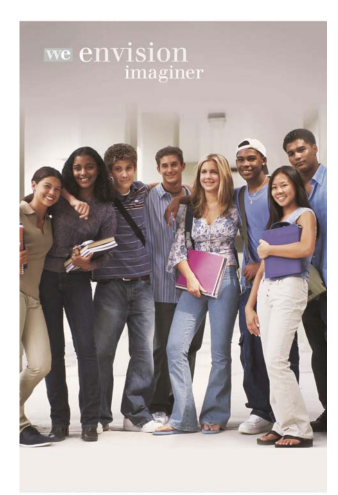
E-mail: curric.contact@education.gov.ab.ca





**Senior High** 







Government of Alberta