



# **Canadian and World Studies**

## **Grade 11 Courses**



# American History

## CHA 3U1



- Traces the social, economic and political development of the United States from the colonial period to present day
- Topics: American Revolution, the Civil War, Abraham Lincoln, Black slavery, John F. Kennedy, the Civil Rights Movement, Martin Luther King, Jr., George Washington, Christopher Columbus... and much more!

# World History in the 16<sup>th</sup> Century

## CHW 3M1/E

- Investigate the history of humanity from the earliest time (Neolithic man) to the 16<sup>th</sup> century (Renaissance man)
- Topics: Egyptian, Greek, Roman & Chinese history; Medieval warfare, Athens vs. Sparta, Black Death, transformation of warfare and more...!



# Understanding Canadian Law

## CLU 3M1

- Exploration of Canadian law with a focus on legal issues that are relevant to your everyday life
- Topics: Charter of Rights & Freedoms, Ontario Human Rights Code, Canadian Criminal Law, Civil litigation and more...!



# Parenting HPC 301

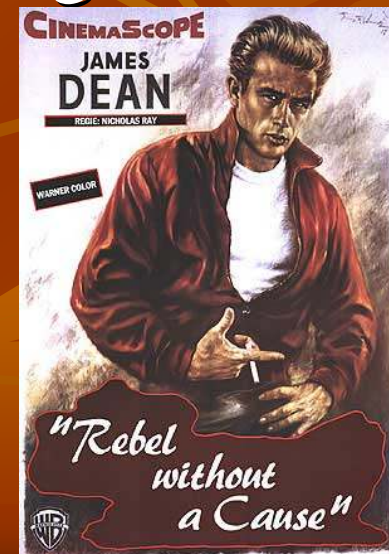
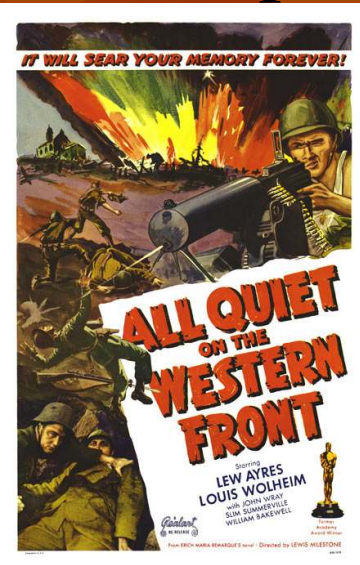
- Explore how to care for and nurture children, with a focus on the early stages of development
- Topics: Birth, toddler life, discipline children, “Baby Think it Over” simulation... and more!



# World History since 1900 through Film

## CHT 301

- Explore the major events in history since 1900 to the present. The analysis of films will be applied within the course
- Topics: World War I, World War II, The Cold War, Great Depression, the Gilded Age... and more!



# REGIONAL GEOGRAPHY

## TRAVEL & TOURISM CGG301



Want to see the world? Explore the world by examining the wide variety of environments, cultures, national treasures and the impact tourism has on our world.



Topics: Unique landmarks, travel and tourism destinations, ecotourism



# PHYSICAL GEOGRAPHY : PATTERNS, PROCESSES, AND INTERACTIONS

## CGF3M1

- Explore the dynamic nature of earth and the relationship between the planet and its people.

- Topics: **Natural Disasters**  
(Hurricanes, earthquakes, volcanoes),  
**Climate change and  
weather forecasting,**





# **Canadian and World Studies**

## **Grade 12 Courses**

# World History: The West & World

## CHY 4U1

- Examine the major trends in Western civilization and world history from the 16<sup>th</sup> century to the present
- Topics: Renaissance, Reformation, French Revolution, Enlightenment period, Scientific Revolution, World War I and more...!



# Canadian & International Law

## CLN 4U1

- Examine the elements of Canadian and international law and relate them to issues in Canadian society and the wider world
- Topics: Charter of Rights & Freedoms, historical source of law, Canadian constitution, pre-trial procedures, violations of the principles of justice and more...!

# CANADIAN & WORLD ISSUES: GEOGRAPHIC ANALYSIS CGW4U1

- Investigate and explore current events and issues from politics, human rights, economics and the environment.
- Topics: Human rights violations, poverty, armed conflicts, globalization, economic policies, making a difference in the world, fair trade.



# Canadian & World Politics

## CPW 4U1

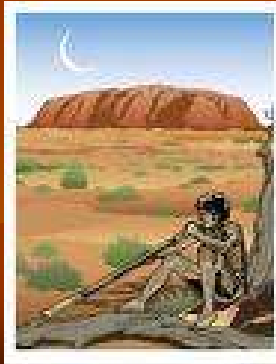
- Investigate world politics and the impact that domestic and international events have had on governments and society
- Topics: Universal Declaration of Human Rights, NAFTA, NGOs, United Nations, rise of fascism... and more!



# Issues of The Indigenous Peoples, in a Global Context

## NDW4M

- Explore the issues and challenges facing Indigenous People around the world.
- Topics: Cultural challenges, impact of deforestation in South America, conflicts over natural resources in Australia, extreme poverty



# Individuals & Families

## HHS 4M1

- Explore current theories dealing with sociological, anthropological and developmental organization of the family in connection to Canadian society
- Topics:

# ENVIRONMENT & RESOURCE MANAGEMENT CGR4M1

- Explore ecosystems of the world and the pressure human activities place on them. Develop 'green' strategies to develop resources sustainably.



- Topics: Biodiversity, resource depletion, water and air pollution, climate change, environmental science

