2020 05 07

ELEC 113 Canadian Electrical Code ELEC 114 Solid State Devices ELEC 115 Level One Technical Exam Implementation date: June 2020 ELEC 113 Canadian Electrical Code ELEC 114 Solid State Devices ELEC 115 Level One Technical Exam

Implementation date: June 2020 Cost: N/A

Arts and Foundational Programs

HIST 320 – 3 – 3

Rise of Modern Capitalism

New course Rationale:

This course is intended to provide background and historical depth on the development of modern capitalism to the third and fourth year Business students. This course should also appeal to Arts and Science students who wish to understand how capitalism developed.

Calendar description:

This is a survey course on the history of modern capitalism from the voyages of exploration in the 15th century to the voyages of space exploration of the 21st century. Capitalism will be examined as a cultural and historical divergence from the norms of ancient civilizations and traditional cultures.

Prerequisites:

Students must have third year standing or six History credits. **Course outline:**

Course Code: Hist Number: 3	20 Numb	er of Credits:		
Calendar Title: Rise of Modern Capitalism)	Capitalism (Sho	rt form:		
Name of Institution: Okanagan	College			
Pick one: Division, Faculty or School: Arts	Department: History		Program as Applicable Arts	e:
x New Course Revised C Course Level: First Year Second Y Year Fourth Ye	'ear X Third	acement	Former Course Code(Number(s) (If applicable): None.	s) and
Precluded Courses: None.				
Calendar Description: This is a voyages of exploration in the 15 th Capitalism is examined as a cultu Date First Offered: January- Mar	¹ century to the vo iral and historical o	yages of space (exploration of the present	t.
Total Hours: 39 Total Weeks: Typical Structure of Instruction	13	This course is	offered only on-line:	
				YE
		S		NO
		X If yes, please	indicate on-line or tutor	
		interaction hour	s: Practicum Hours (If	
		applicable):		
If Other Contact Hours are please list: At least one offic week will be available for st consult with the professor.	ce hour per			

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War.

10. Golden Age (1945-1973). The Americans assumed the role of economic leadership that they had avoided in the 1930s and rebuild Europe with the Marshal Plan. European countries become more economically cooperative leading to the European Union in 1992. Volkswagen emerged in Germany. European birthrates decline below 2.1. Women enter many new careers. President Eisenhower builds the interstate highway system and subdivisions flourish. In the 1960s shopping malls and national credit cards appear. The birth control pill is developed. Television joins radio as a mass media. Air travel becomes common. Space exploration develops in the Cold War. Plastics proliferate. Environmentalism arises. Computers are developed. In 1973, the Middle East oil crisis hits capitalism and the golden age ends.

11. Capitalism Spreads (1973-2000). Friedman contributed to Japan's post-war recovery. By 2008, Toyota passed General Motors as the world's largest carmaker. Other Asian countries followed Japan's lead: Hong Kong, Singapore, Taiwan, and South Korea all became developed countries. In America Walmart, Home Depot, Costco, and Target arose following Walmart's lead. With the internet and mass communications, ideas of human rights have spread to women in developing countries. Deaths from warfare started a great decline that continues. Agriculture develops into the Green Revolution in places like India and China. The Soviet Union collapses and capitalism prevails in Europe.

12. New Powers Emerging (1980-2019). China has proven that capitalism can flourish without democracy. India, the other great rising economic power, is the world's largest democracy and invests more in education than China. The World Trade Organization promotes globalization of trade; with neo-liberalism, this becomes a race for the bottom.

13. Problems with Capitalism. The 2008 recession was caused by risky mortgage practices in the United States. Between 1978 and 2008, CEO salaries went from 35 to 275 times that of the average worker. Wages failed to keep up with productivity. Climate change increases. Capitalism has changed in the past; will it change in time for the future?

Skills:

Research historical topics on capitalism and economic history systematically and effectively. Identify and effectively use primary and secondary sources.

Interpret research results critically and with relevance to a particular field of academic history, which in this case is the rise of modern capitalism.

Demonstrate the conventions of academic historical writing using Chicago style.

Write clearly and effectively with audience expectations in mind.

Speak clearly and effectively to and in a group.

Historical Consciousness:

Differentiate between the past and the products of historians.

Understand that the past is different from the present and attempt to take historical perspectives. Explain how the past takes place within a context that changes over time.

Outline the causes and consequences of historical events.

Knowledge and Disciplinary Understandings

Identify the major fields of historical study both across the discipline and within narrow regional, national, or thematic areas.

Outline the broad historical development of modern capitalism.

Discuss the range of historical work inside and outside the academic setting.

Typical Evaluation Methods and % of Total Grade: Quizzes 20%, a midterm test 20%, a major essay 20%, a small group

presentation 10% and a three-hour final examination 30%.

Grading System

Check whichever applies to this course:

Letter Grades:	Percentage: Pass/Fail:	Other:	
Specify passing grade:		Culon	
Typical Activities and We	ighting (in %)		
Final Exam:	Assignments:	Portfolio: %	Practicum: %
Midterm Exam: 20 %	Lab Work:	Project: 10%	Other: %
Quizzes/Test: 20 %	Field Experience:	Participation: %	Total Must Equal At Least 100% (can be more if options provided)
Specify # of ass 10%)	signments (if applicable):	2 (one essay 20% and	one group presentation
Specify nature presentation presentation	of participation (if applical oject.	ole): Inherent in the quiz	zzes and group
Include number (2500-3000) wo	r of and the variety and na ords in	ature of writing assignm	ents: One major essay
		Chicago Style) and one power point.	e group presentation with
Typical Proportion of Indi	vidual Work and Group	<u>Work</u>	
% of Individual Work: 90%	% (of Group Work: 10%	

Required Author Surname, Initials Title

Current Edition PI

PeriAnesthesia Nursing Certificate Program revision:

Program description Rationale:s Astirafo8r&4(si)>6(i)5(n)-9()4xaes Association (CNA) has retir147.3nuing Studies prosses to sociation (CNA) has Continuing Studies proposes to remove the following program description wording from the Perianesthesia Nursing Certificate (PAR): The PeriAnesthesia Nursing Certificate program prepares the graduate to write the PANC(C) specialty examination as per the Canadian Nurses Association (CNA). The Canadian Nurses Association (CNA) has retired the Perianesthesia Nursing exam. After much

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INSTRUCTOR INFORMATION:	
Name	Wendy Wheeler, M.Ed., M.Sc.
Office:	PC 236
Telephone:	492-4305 x 3258
Email:	wwheeler@okanagan.bc.ca
DEPARTMENT INFORMATION:	
DEPARTMENT INFORMATION: Portfolio:	Science, Technology, and Health
	Science, Technology, and Health Human Kinetics
Portfolio:	

6) Acts of Kindness and Gratitude7) Sleep and Physical Activity	
Nutrition and Healthy Eating	
Financial Balance and Personal Investment	
10) Passion, Purpose and Service	
TOTAL	100%

The course professor will specify assignments due dates and submission instructions. A failure to complete submission instructions, as specified, may result in grade deductions.

Experiential Learning Task submissions will not be accepted late for evaluation. Assignment deadline extensions will only be considered under exceptional circumstances, when discussed with your course professor prior to the due date. It is the responsibility of the student to address individual circumstances at the earliest reasonable opportunity.

Unless there are exceptional circumstances, <u>students are required to write all examinations at</u> <u>the scheduled time</u>. In the event of exceptional circumstances, students must discuss their situation with the instructor as soon as possible. These circumstances may include:

Medical/Health: includes injury, hospitalization, communicable disease or continuing care. Written confirmation from a physician required. A variety of relevant multimodal resources will be curated for this course and be made available to students via the college bookstore, library services and Moodle (i.e. online learning management system). A reasonable attempt will be made to reduce course costs for students – open access materials may be substituted, where a suitable alternative can been identified.

Donatelle, R.J. and Thompson, A.M. (2018). <u>Health: The Basics</u> (7th Canadian Edition). Toronto, ON: Pearson Education Canada.

Danish, S.J. & Forneris, T. (2018) <u>Enhancing Performance and Quality of Life</u>. West Virginia University: FIT Publishing.

Course Content and Syllabus:

	Course Content	
Week 1	Theoretical perspectives on health, wellbeing and success	
Week 2	Connections between student health, academic success and life skills	
Week 3	Relationships and belonging	
Week 4	Stress and human capacity	
Week 5	Mindfulness and neurological systems	
Week 6	Motivation and goal setting	
Week 7	Mood and emotional regulation	
Week 8	Sleep	
Week 9	Physical activity	
Week 10	Nutrition and healthy eating	
Week 11	Financial balance and investment	
Week 12	Passion, purpose and service	
Week 13	Exams	

Technology in the Classroom (i.e. personal student devices):

- Please avoid using electronic devices for communication (e.g. phone calls / text messages / emails) during class time. If there are exceptional circumstances, please discuss this with the instructor at the beginning of class.
- Students need permission from their instructor before taking any pictures and/or recording audio or video information during lecture and/or lab classes. Class materials have been posted for review on Moodle.
- The use of technology during class-time is supported when it is used to enhance your learning of the content that is being covered in that class. If the use of technology detracts from the learning environment for yourself or your classmates (e.g. running non-course related apps), you will be required to turn off your device.
- There is a zero tolerance policy for electronic communication/recording devices within examination areas. Students found with communication/recording devices on their person (whether or not they

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- vii. students communicating with one another in any way during a test or examination;
- viii. accessing or attempting to access examinations or tests before the student is authorized to do so;

ix.

environmental compliance, sourcing electronic components, proper test and validation procedures, and the IEEE citation format. **Contact hours:**

	Existing	Proposed
Lecture	3	1
Lab	5	7
Average weekly contact hours	8	8

Implementation date: September 2020

Cost: N/A

Network and Telecommunications Engineering Technology Diploma Program revision:

Program name – new name – Infrastructure and Computing Technology Diploma Revision of courses

Rationale:

The current program name (Network and Telecommunication()-3(Net)-9(0 0 1 81.984 569.98 Tm0 g0 G₽078} JETQq0.0000

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DSCI 390 - 3 - 3 Course revision: Course code - new code - DSCI 490 Prerequisites

Rationale:

We wish to renumber DSCI 390 to DSCI 490 to (a) reflect the level of expectations in the course, (b) reflect the expected level of maturity, (c) reflect the difficulty of the materials and (d) provide additional opportunities for students in the BUAD program to take this course as an elective. Keeping this as a 300 level course with a 400 level prerequisite makes little sense.

Prerequisites:

Existing	Proposed
D 5228 (Si 0200	DSCI 400, DSCI 401
have been and all and better Max 00000	

Implementation date: May 2020 Cost: N/A

Post – Baccalaureate Diploma in Marketing and Dat

(minimum grade of 70%) or STAT 230, and any 2 courses with the STAT prefix at at least a 300 level or any courses with a DSCI prefix (other than 300 and 310).

Program outline:

Students must successfully complete the following list of courses to receive a Concentration in Data Science:

Both of:

DSCI 300 - Introduction to Data Science I

DSCI 310 – Mathematical Computation

One of:

MATH 221 – Linear Algebra

MATH 314 – Calculus and Linear Algebra for Business

One of:

STAT 121 – Elementary Statistics (with a minimum grade of 70%)

STAT 124 – Business Statistics (with a minimum grade of 70%)

STAT 230 - Elementary Applied Statistics

Two additional courses from the following list:

Any course with the DSCI prefix (note: students can take any DSCI courses other than

DSCI 300 and DSCI 310 to fulfill this requirement)

STAT 310 – Regression Analysis

STAT 311 – Modern Statistical Methods

STAT 390 – Special Topics in Statistics

STAT 490 – Special Topics fr101in Statistics

the mission and mandate of the College. The term "Emerita" and "Emeritus" may be used interchangeably.

Policy D

- c) The Emeritus appointee shall be bound by the College's policies and procedures.
- Emeritus status may provide various privileges as determined in writing by the Vice President, Academic in consultation with the relevant Dean or Director, and are subject to modification or revocation at any time. T