

COURSE DESCRIPTIONS 科目簡介

COURSES FOR 4-YEAR UNDERGRADUATE PROGRAMMES

CLD9001 Technology and Cultural Change (3 credits)

This course introduces basic frameworks to enhance students' understanding of the complex relation between technology and cultural change. Emphasising both socio-cultural perspectives on technology and the cultural impacts of technological development, the course will focus on such questions as: how does technology shape our cultural life, and what meanings do technological artifacts acquire in the process? How are these meanings produced and circulated in particular historical and social contexts? Do cultural factors affect the development of technology and, if so, how?

CLD9002 Understanding Social and Economic Indicators (3 credits)

The course introduces students to the nature, measurements, and limitations of major social and economic indicators that have been used internationally to measure and compare socio-economic conditions across societies. After learning commonly used indicators worldwide, students will apply them to assess the social and economic development of Hong Kong.

CLD9003 Statistics in Modern Society (3 credits)

Wells, H.G., the celebrated English author and historian, noted more than 100 years ago that “statistical thinking will one day be as necessary for efficient citizenship as the ability to read.” Modern society is becoming so complex that there is an ever increasing need for citizens to possess an array of analytical skills. This course will help students develop skills in statistical thinking and reasoning through the use of real world examples from the fields of economics, business, psychology, sociology, and political science. For example, does daycare breed bullies? Is your lifestyle healthy? Who benefits from a tax cut? Are the rich getting richer? Are we smarter than our parents? This course will address such issues as these in order to illustrate ‘user friendly’ approaches to statistical studies. The course is specifically designed for non-statistical majors.

CLD9004 Mathematical Literacy in Today’s World (3 credits)

Hermann Weyl (1885-1955) said: “Mathematics sets the standard of objective truth for all intellectual endeavours, science and technology bear witness to its practical usefulness. Besides language and music, it is one of the primary manifestations of the free creative power of the human mind, and it is the universal organ for world-understanding through theoretical construction. Mathematics must therefore remain an essential element of the knowledge and abilities which we have to teach, of the culture we have to transmit, to the next generation.”

This course stresses the prevalence, relevance, and practicality of mathematics in modern society. Real world examples, such as traveling plans for a postman and a salesman, voting methods and strategies, social choice, elections and the time value of money, will expose the non specialist to contemporary mathematical thinking. The mathematical techniques involved are taught via hands-on applications. This subject is specifically designed for non-mathematics majors.

CLD9005 Colour Science and Digital Applications (3 credits) (deleted from 2022-23)

This course introduces a scientific approach to understanding colors as well as the current digital technology for mastering colours. Apart from the theoretical and instrumental bases for analyzing colours, emphasis is placed on practical applications of digital colour technology in areas such as photography and publishing. Students will also acquire skills in relevant software and equipment.

CLD9006 Personal Security in Cyberspace (3 credits) (deleted from 2022-23)

This course examines the misunderstanding of security from user behaviour perspectives. Many users believe their connections in cyberspace are safe and they do not realize the serious consequences of possible security breaches. This course shows the various threats in cyberspace. Consequences of security breaches will be discussed. It will also cover countermeasures which can protect cyberspace users. It provides a foundation for students to understand the technology which they use every day. Students will be able to protect themselves in cyberspace on completion of this course.

CLD9007 Ecology, the Environment and Society (3 credits) (deleted from 2020-21)

In general, this course examines relationships between the environment and us as human beings. In particular, it introduces students to (1) the basic science of environmental issues, (2) the personal, political and societal behaviours contributing to those issues, and (3) some of the ways in which we all can contribute to environmentally-sustainable development.

CLD9008 Life Sciences: The Way Life Works (3 credits)

This course gives a brief introduction to the Origin of Life and provides an understanding of the physical conditions that enable planet Earth to create and sustain life. A practical approach will be adopted to arouse the curiosity and interest of the students in the subject in order to stimulate critical scientific thinking. The course addresses the basic chemistry and biochemistry of vital components for the living cell. The course explains the role and functions of the various organs and organelles in plants and animals. It engages students in open discussion on the socio-cultural-religious impact of the theories of evolution, reproduction and bio-engineering. This course selects certain important topics which have a great impact locally and with possible global consequences. The course instills literacy in bio-science by broadening the scope of the students' knowledge in biology and will enable students to address issues on life competently and with confidence.

Depending on the availability of agency, Service-Learning will be implemented in the course. When implemented, all students will undertake the Service-learning component.

CLD9009 Nutrition and Health: Challenging Obesity (3 credits) (deleted from 2020-21)

The course explains from a scientific perspective the causes leading to overweight and the diseases associated with obesity. A practical approach will be adopted to arouse the interest of the students in the subject in order to stimulate critical scientific thinking. The course addresses the chemistry and biochemistry of macro and micro nutrients in food, and explains how such nutrients (carbohydrates, protein and fat) are digested, absorbed and metabolised in the human body. From the acquired knowledge of nutritional science, the course examines the different metabolic rates in the human body, explains how excess energy from food intake is converted into fat deposits as reserved energy. It engages students in open discussion on the social and global problems associated with obesity and provides methods to prevent obesity from a scientific perspective. The consequences of diseases associated with obesity will be discussed and ways and means to reduce their risks (cardiovascular, pancreatic and other diseases) by drug-free methods and medical intervention will be evaluated. The course also looks at the causes and detection of anorexia and bulimia, and the health problems associated with such eating disorders. The aim of the course is to raise students' understanding of food stuff, nutrition, obesity and anorexia in order to enable students to discuss and assess issues that are related to eating disorders and their prevention in a scientific and intelligent way.

CLD9010 Science and Everyday Life (3 credits) (deleted from 2020-21)

The course introduces the basic chemical and physical principles underlying the properties and application of materials encountered in our daily lives. A practical approach will be adopted to arouse the curiosity and interest of the students in the subject. The scope of the course includes topics ranging from the chemistry in the home, the market place, the super stores (viz. apparels and electronics). The course provides students with an insight of science at the molecular level and enables a greater appreciation of the development and usage of materials encountered in everyday life.

Students will be required to work in groups and for each member to make constructive contributions as a team player to enhance interpersonal skills in communication and collaboration (project work). The course instills science literacy by broadening the science horizon of students and will enable them to address scientific issues with confidence.

CLD9011 Using the Internet for Learning and Research (3 credits)

As the Internet has become an indispensable tool for students, this course provides a systematic treatment of the online technologies for learning and research across academic disciplines. It provides a review of the state-of-the art technologies that can aid learning and research in various phases, from idea generation and literature review to data collection and disseminating research findings. It introduces students to online databases, search engines, intelligent systems, social network media, and the corresponding set of methods and analytical tools for learning and research of both qualitative and quantitative nature. This course is interdisciplinary and prepares students to be competent, productive and responsible in applying Internet technologies for academic achievement.

CLD9012 Natural Disasters: Science and Society (3 credits)

This course will explore the science of natural disasters (such as earthquakes, volcanos, and tsunamis) and natural disturbances (such as forest/grass fires, hurricanes, and floods) and the impacts that these events have on natural ecosystems and human societies.

CLD9013 Chemistry and Society (3 credits) (deleted from 2019-20)

This course will explore chemistry in the context of human societies and the impact that chemistry has on many aspects of modern life, including human health and environmental perspectives. The course is intended to provide students with the background knowledge and understanding to enable them to better comprehend the broader discussions that occur (e.g. in the media) relating to science, chemistry and society. Students will study chemistry from a number of different societal perspectives, which include the study of the atmosphere and air pollution, global warming, energy in chemical processes, water, nuclear power, organic chemistry and biochemistry.

CLD9014 Spreadsheet-Based Decision Making (3 credits)

Organizations and individuals often need to make decisions in their best interests in different situations, which may involve uncertainty and constraints. In this course, we introduce quantitative techniques that facilitate scientific and systematic decision making. Students will learn how to apply Microsoft Excel to effectively and efficiently implement appropriate decision-making techniques and obtain the best decision. We present concepts and decision-making techniques by solving a broad variety of practical problems in the social context, business and economics, daily life, and sports. Through practicing these techniques and Excel functions, students are expected to develop basic analytical skills and acquire competency in Excel, which can help them improve their performance at work or in daily life.

CLD9015 Understanding Evolution (3 credits)

“Nothing in biology makes sense except in the light of evolution” (Dobzhansky, 1973)

Biology is the study of living things, and includes a diverse range of topics such as genetics, physiology, and ecology—evolution is the theory that connects all subjects in biology. The goal of this course is to provide students with a working knowledge of evolutionary theory and use it to understand current issues (i.e. disease, climate change, and human behavior). The course will begin with lessons on the nature of science, followed by the history of evolutionary thought, key concepts of evolution, implications of evolution, and application to current issues.

CLD9016 Music and the Science of Sound (3 credits)

This course will examine the make-up of music from the perspective of sound production. It will address such questions as: How is sound created? How do our ears hear? How do musical instruments produce sound? Can all sound be music? How is music based on math and physics? How can we manipulate sounds and sound technologies to make new musics? How can changing the mechanics of music affect our emotional reaction to it? In exploring these questions, students will create and test new musics and music technologies, and investigate the properties of sound and music from a scientific perspective.

CLD9017 Ecology: The Science of Environmental Issues (3 credits)

Climate change, extinction, air pollution, deforestation, pollution, invasive species, energy, and water supply are all environmental issues facing us today and in the future. If citizens and leaders are going to make wise decisions about these and other issues related to the environment, sustainable development, and global citizenship, then it will be necessary for them to have a strong understanding of the science behind the issues.

CLD9018 Natural History of Hong Kong (3 credits)

This course introduces students to the natural history of Hong Kong. Natural history is the scientific study of living organisms and their environment, focusing on observation to gather data. Geographically sitting in the transition zone between tropical and temperate habitats, Hong Kong has a diversity of habitats, rich biodiversity compared to its size (*e.g.* Hong Kong is home to $\sim\frac{1}{3}$ of China’s bird species) and is also home to globally endangered (*e.g.* Black-faced spoonbill, Golden coin turtle, Chinese pangolin) and endemic species (not found anywhere else in the world; 3 reptiles, 1 amphibian, 5 fish, 19 invertebrates, and 20 vascular plants). The goal of this course is to combine the theory learned in the classroom with hands-on experience in the field to learn about the ecosystems and living organisms of Hong Kong.

CLD9019 Calculus with Applications in Today’s World (3 credits)

Calculus plays an important role in the understanding of today’s world. This is an introductory course which presents the ideas and techniques of calculus with an informal, intuitive and geometric approach. Students need to learn both the major tools and theories in calculus and applications of calculus to real-life situations in business, economics, the social sciences, natural sciences and visual arts. This course will equip students with calculus background needed for further study in many disciplines.

CLD9020 Artificial Intelligence and Society (3 credits)

This course provides an accessible introduction to the main methods of applied artificial intelligence as they are used in commonly available household products, care robots, self-driving cars, and automated weapons. After establishing some theoretical basis (theories of intelligence, methods of AI), it goes on to describe in detail the architecture of a number of easy, introductory AI systems (expert systems, computer game players, chat bots, and robotic pets), while also presenting these systems in the classroom and giving the students the opportunity to interact with them and (give sufficient interest and ability

of the students) to make some easy modifications and adaptations. This hands-on approach is a unique feature of this course, and will give the students some actual experience in handling, analysing, and understanding the workings of basic AI systems. No previous programming knowledge is needed, but students should be open to learning basic concepts from computer science. All actual interaction with computers will be in form of guided exercises that do not require special skills. Finally, the course will address the social and ethical implications of autonomous machines, using examples such as household assistants, care robots, self-driving cars, and autonomous weapons.

No prior programming experience is needed, but participants should have a basic familiarity with computers and an interest in information technology.

CLD9021 Technology and the Future of Mankind (3 credits)

This course aims to enable students to develop an informed opinion about what the influence of technology on the near-future of mankind might look like. To this end, we first discuss what technology is, and how technological progress relates to social progress. Then, we examine four major technological and social challenges: climate change, synthetic biology, nanotechnology, and superintelligence, and examine expert opinions about how these might influence mankind's future. We then discuss the question whether technology can be successfully regulated by laws or other forms of social control, or whether, on the other hand, it develops independently and largely out of social control. Finally, we examine three different and very influential visions of the future impact of technology (Kurzweil, Bostrom, Joy), and try to evaluate them according to what we learned before.

CLD9022 The Process of Science (3 credits) (deleted from 2019-20)

(Restriction: The course is offered under the "Science, Technology and Society" in 2017-18 and/or 2018-19. In 2018-19, Year 1 students will not be allowed to take it as a cluster course.)

This course will introduce students to the process of science and the role that science plays in today's world. Students will meet twice per week in two 1.5 hour blocks, that will take two thrusts—lecture and tutorial/lab. The lecture portion will develop the students' understanding of how science works, the role of science in the world, and introduce some of the great challenges in science and technology facing the human population today. Instructional methods will include lectures, short videos, small group class activities, and individual reflection and writing. The lab portion will introduce students to the process of science and allow them to conduct their own independent research project. Where appropriate, this course will use technology to allow "flipped classrooms".

CLD9023 Space and Time (3 credits)

Is there such a thing as space? Are there absolute positions in space, so that one may return to the exact same location in space at different times? Can one be absolutely stationary, or is all motion relative? What does it mean to say that space is curved? Do we live, as Einstein supposed, in a four dimensional static block universe that contains both the past and the future? Or does only the present exist? Could we build a time machine and travel back in time? This course will address these and other questions by looking at the theories of space and time proposed by arguably the three greatest scientists in history – Aristotle, Newton and Einstein – and by looking at the conceptual and philosophical implications of these theories. No background knowledge of physics will be presupposed in this course.

CLD9024 Mapping Our Changing World (3 credits)

This course is about geography and maps with an introduction to techniques of making maps. The contents cover principles of map making and design, thematic mapping techniques, map data processing and management. Modern technologies today such as

web-based mapping, GPS and GIS (Global Positioning and Geographic Information Systems) tools will also be covered. This course combines classroom teaching and hands-on tutorial in two 1.5-hour sessions. Classroom teaching involves lectures about basic mapping concepts and spatial thinking. Hands-on tutorial enables students to explore industry leading web-based mapping applications and learn GIS analytical skills by practice.

CLD9025 Climate Change and Human Health (3 credits)

This course provides an overview of issues related to climate change and human health in the context of public health. It introduces fundamental concepts of climate change and climate change related human health impacts. The course comprises a series of 3-hour lecture and discussion sessions, as well as field trips. Lectures will cover topics such as causes and consequences of climate change and scientific methods relating to climate change assessments and the challenges of sustainable development. The policy implication about different adaptation and mitigation strategies related to climate change and human health impacts will also be examined. Guest speakers of related disciplines will be invited to talk about future impacts of climate change and small-group field trips will be arranged. Other learning activities include movie appreciation, case studies, media reviews, data analyses, field trips and group discussions.

Depending on the availability of partnering NGOs/organizations, Service-Learning will be implemented in the course. When implemented, all students will undertake the Service-learning component. The addition of Service-Learning will be announced before the course registration/add-drop period.

CLD9026 Food: Health, Technology and Environment (3 credits)

Food is essential to life. The course aims to provide students a comprehensive overview of scientific principles and issues related to food production and consumption by combining knowledge from multiple disciplines, including food science, environmental sciences, public health and social science. Upon completion of the course, students should be able to critically discuss the concepts and apply the knowledge to make healthy and sustainable choices of food.

CLD9027 Blue Planet (3 credits)

This course provides students a basic understanding of the Earth and its four main components: the atmosphere, hydrosphere, lithosphere and biosphere. The course comprises a series of 3-hour lecture and discussion sessions. Field trips and/or museum visits will be arranged during week 5 to week 8. The lecture will begin with the introduction of the Earth System and the Earth. Topics include: Weather, Climate, El Niño, Global Warming; Groundwater Contamination, Eutrophication, Coastal System; Earth's Origin, Plate Tectonics, Volcanism, Earthquakes; Ecosystems, Evolution and Extinction. In addition, Human Interactions with the Earth will also be examined. Other learning activities include movie appreciation, case studies, media reviews, field trips, museum visits and group discussions.

CLD9028 Who's #1? Rankings, Ratings, Critics, and Society (3 credits)

Rankings and ratings affect many aspects of today's world: whether our favorite sports teams advance in championships, who attends our school, whether our preferred restaurants remain open or must close. Yet, who constructs these rankings? How do they do it? What are the social consequences of these rankings?

This course will lead students to answer these questions by teaching basic matrix mathematics in order to understand the language of rankings. Students will then construct their own rankings and study the social consequences of rankings generally.

This course will be accessible to anyone with a basic understanding of arithmetic. The presentation of mathematics will focus on mechanical and computational aspects using

software such as Microsoft Excel, not on proving mathematical theorems.

CLD9029 Consumers, Voters and Information Technology (3 credits)

This course covers (1) the basic trends in the developments of information technology in recent years, (2) introduces the conceptual frameworks used in economics and political science (as well as other social sciences) to understand and analyse consumer/voter behavior in perceiving, interpreting and utilising information in forming their preferences and making selection in the marketplace and political arena; and (3) helps students understand better such new phenomena as free goods, consumer lock-in, algorithms, and political polarisation, etc.

CLD9030 The Brain, Mind, and Behaviour (3 credits)

What happens in the brain when you are asleep? Why wouldn't someone with memory loss forget how to talk? How does the brain solve problems and make decisions? The above questions and many similar ones concern how the mind works, especially in relating brain and neural activities to everyday behaviour. In this course, you will learn the basic principles and knowledge about how the brain works and relate them to various kinds of behaviours and psychological phenomena in your daily life. The beginning of the course will focus on the fundamentals of neuroscience, such as neural units and neural signals, functions and organization of the nervous system, and neural development. The remaining part of the course will connect the basic neuroscience knowledge with various topics in psychology. Examples of such topics include sensation and perception, learning and memory, language, decision making, consciousness, sleep, motivation, social interaction, etc.

CLD9099 Special Topics in CLD Cluster (3 credits)

The subject matter of this course varies according to the expertise of the subject teachers or visiting scholars available. Special topics will mostly complement regular courses offered in the CLD cluster, to provide a broad range of general knowledge and wide perspectives for students to investigate, analyse and reflect on issues and topics related to science, technology, mathematics and society.

CLD9099a Special Topics in CLD Cluster: Chinese Medicine--applications for sports and daily life (3 credits) (deleted from 2022-23)

What is Chinese Medicine? Does acupuncture really work? Is there any scientific basis of treating illness by drinking the herbal medicines? This course is designed to provide a thorough understanding of the cultural and practical aspects of Chinese Medicine. It will help to clarify the myths or misconceptions on Chinese Medicine. Besides the basic theories, working principles of Chinese Medicine, students will be given the chance of hand-on experiences of how to benefit from the knowledge of Chinese Medicine. The applications of this branch of Medicine in our daily life, such as treatment of minor sport injuries, will be introduced and demonstrated.

CLD9099b Special Topics in CLD Cluster: Generative Artificial Intelligence (3 credits) (in Term 2, 2023-24)

(Restriction(s): Students who have taken CCC8015 Generative Artificial Intelligence cannot enrol in this course.)

This course introduces generative artificial intelligence (AI), including fundamental concepts, basic techniques for generating text, images and audio, methods for evaluating and enhancing models, and ethical considerations. Through lectures and hands-on labs, students with no prior AI knowledge will gain practical skills in implementing, critiquing, and refining generative models.