GECC3130 Exploration and Discovery Course Outline (Term 1, 2023/24)

Course Code:	GECC3130 (Section:)
Title in English:	Exploration and Discovery
Title in Chinese:	學問與遊歷
Number of Units:	3
Course registration:	Term 1
Pre-registration:	Students must apply via Joint Application for Chung Chi College Summer Programmes (JASP) in Term 2 of preceding year and pass the selection for a designated College learning programme

Contact details for course teacher:

Supervisor	
Name:	
Office Location:	
Telephone:	
Email:	
Teaching Venue:	
Website:	
Other information:	College GE Website: www.cuhk.edu.hk/ccc/ge
	College GE Office Email: cccge@cuhk.edu.hk
	College GE Office Location: M/F Chung Chi Admin. Building

Course description

The course Exploration and Discovery (E&D) features the synergy of supervised project and designated College learning programme, for instance, social-cultural exploration trip, thematic study trip, leadership programme or other prescribed set of learning offerings. Students participating in the same learning programme will conduct a project in an interdisciplinary team.

Students will learn through first-hand experiences as well as the various learning activities from the learning programme. Each group will conduct a project to investigate a special topic under the scope of the learning programme.

Advisory:

1. Pre-registration bundled with the application of the designated College learning programme, which normally takes place in the preceding term (e.g. Y2T2) of the course registration term (e.g. Y3T1).

2. Eligibility:

- a. In general, students who will reach the 3rd year of attendance or above in the course registration term.
- b. Students who were admitted to Senior-Year Entrants and will reach their 2nd year of attendance or above in the course registration term.
- c. Students who were admitted with Advanced Standing and with approval of 1 year reduction of normative study period and will reach the 2nd year of attendance or above in the course registration term.
- d. Students enrolled in an undergraduate programmes of more than 4 years of study (BChiMed, BEd, BNurs, MBChB, etc.) are strongly advised to take this course in their 3rd year or 4th year, instead of their upper years (5th or 6th year) which involve teaching/clinical practice, fieldwork placement, professional examinations, etc.
- 3. Students must participate in all components of the designated College learning programme and fulfill its relevant requirements.
- 4. Students should refer to "possible schedule" at below section "Syllabus" for preparing wisely your study plan across the summer and the course registration term (e.g. Y3Summer & Y4T1).

Learning Outcomes

After taking the course, students will be able to:

- 1. integrate concepts and learning experience from the learning programme.
- 2. conduct study to address issues under the scope of the learning programme.
- 3. address issues with basic research methodology and an evidence-based approach.
- 4. present arguments in both oral and written form in a logical and coherent manner.
- 5. demonstrate competences in self-directed learning and teamwork.

Grade	Overall course
A	 Examine problems with novel approaches, multiple perspectives, and outstanding problem-solving strategies. Outstanding and ample justification of evidence and logical reasoning. Outstanding synergy of various concepts and insights from the learning programme to address the problem. Consistent and active participation in the learning programme, consultations and in-class activities. Quality and constructive input in group discussions and consultations. Outstanding performance on all learning outcomes. Complete all assessment tasks on time.
A-	 Examine problems with multiple perspectives and excellent problem-solving strategies. Convincing justification of evidence and logical reasoning. Integrate substantial concepts and insights from the learning programme to address problem. Active participation in the learning programme, consultations and in-class activities. Quality and constructive input in group discussions and consultations. Generally outstanding performance on almost all learning outcomes. Complete all assessment tasks on time.
B+, B, B-	 Solve problems with routine or familiar approaches. Justification of evidence or reasoning may have minor flaw or requires clarification yet acceptable. General application of concepts and insights from the learning programme to address the problem. Satisfactory participation in the learning programme, consultations and in-class activities. Substantial performance on all learning outcomes, OR good performance on some learning outcomes which compensates for less satisfactory performance on other learning outcomes, resulting in overall substantial performance.
C+, C, C-	Satisfactory performance on majority of learning outcomes.
D+, D	Barely satisfactory performance on a number of learning outcomes.
F	• Unsatisfactory performance on most of the learning outcomes, OR failure to meet specified assessment requirements.

Course syllabus:

Keywords:

- Supervised Project
- Experiential Learning
- Problem Solving
- Idea Exchange

The course is registered to the student's timetable at Term 1 which delivery of results and class activities will take place in. Project preliminary work include pre-programme(pre-trip) study plan, consultations, participation of learning programme, data collection and analysis are carried out at late-term-2 and the Summer of the preceding academic year.

Students will form an interdisciplinary group of four members. The pre-programme study plan helps student to identify duringprogramme(during-trip) project work such as data collection, visits, interviews, oral history, etc. They should report their progress to their supervisor during the summer as well as in relevant term 1 before delivering their result and conclusion. An Interim Progress Report (IPR) Form, as a check list of research progress, should be submit to project supervisor in August.

During the programme(trip), each student should write learning logs to record and reflect on their learning experiences relevant to their project topic. At the finalization stage, students will also submit a reflective essay on KSAV (knowledge, skills, attitude and value) and collaboration with teammates.

Students are expected to demonstrate the integration and application of the concepts and insights obtained from the learning programme. Different methodologies may be applied, such as literature review, survey, oral history, photovoice, interviews, field study, etc. Students will demonstrate their problem-solving skills and interdisciplinary collaboration, present their work in both oral and written form, exchange ideas with other groups in a rationale manner under a seminar context. Do read thoroughly the learning outcomes and grade descriptors.

Course syllabus (continued):

Possible Schedule:

Phase 1 - Preparation and Planning: preceding 2nd Term (e.g. Y3T2)

Feb – College JASP and E&D course introduction sessions.

Apply for summer learning programme(trip) and undergo selection process - interview.

Mar – Course pre-registration (subject to programme offer), form a group, identify a project topic.

Late Mar to Early Apr – 1st meeting with course supervisor.

April to Before Departure of Trip - Submit topic description and study plan.

<u>Phase 2 – Inquiry and Analysis (carry out research): preceding Summer (e.g. Y3 Summer)</u>
 Participate in learning programme.
 Conduct study, write learning logs, fulfill requirements specific to learning programme.
 Make appointment for consultations – seek advice, report progress.
 Submit Interim Progress Report (IPR) Form.

Phase 3 – Closure and Result Delivery: final year 1st Term (e.g. Y4T1)

Sep – Prepare presentation and report.

Sep to Dec – Presentations and discussions at class lessons (Two Saturday half-day seminar).

Sep to Dec – Submit project report, reflective essay and intra-group peer evaluation form.

The possible schedule in this section is for illustration only. The actual implementation plan is subject to the schedule of the learning programme, timeline of JASP, recommendation and requirement by individual supervisor as well as the nature of individual project.

Learning activities:

Teaching & Learning Activities	Plenary Lecture Course briefing; First meeting with supervisor	Learning Programme Experiential Learning	Project Consultations
	In class	Out of class	Out of class
Type / Hour (if applicable)	3 hrs	~15 hrs Subject to nature and prescribed components of individual learning programme	Subject to nature of project and recommendation from individual supervisor
Phase	Phase 1	Phase 2	All 3 Phases

Teaching & Learning Activities	eLearning Micro-modules and/or Reflective sessions	Project Data collection & analysis Finalization	Interactive Tutorials Result Delivery Discussion
Type / Hour (if applicable)	In class/Out of class	Out of class	In class
	4 hrs	Subject to nature of project and recommendation from individual supervisor	2 to 3 half-day seminars, depends on class size 8-12 hrs
Phase	Phase 2	Phase 2 and 3	Phase 3

Remarks:

- 1. Hours of learning activities varies across different class sections subject to nature of project and recommendation from project supervisor.
- 2. Students are recommended to refer to the "Possible Schedule" at the above section "Syllabus"
- 3. The lectures are held in the preceding year term 2 of the course; the study trip is held during summer; the tutorial classes are held in term 1 which the course is being registered to class timetable.

Assessment Scheme:

Phase	Assessment Type	Assessment Task	Percentage
Phase 1	Others 5%	Learning Logs	5% (Individual)
Preparation and Planning July		Participation and fulfillment of requirements of the Learning Programme	10% (Individual)
Phase 2 Inquiry and Analysis July to September	Project 20%	Three consultations and Interim Progress Report	10% (Group)
Phase 3	Presentation 20%	Oral presentation	20% (Individual)
Closure and Result		Commentary	10% (Individual)
<u>Delivery</u> October	Discussion 20%	Open discussion	10% (Individual)
	Report 20%	Project report	20% (Group)
	Essay 5%	Reflective essay	5% (Individual)
	Others 10%	Intra-Group Peer Evaluation	10% (Individual)

Course schedule and Arrangements:

Time Period	Particular	Remarks	
February - March	Students must apply via "Joint Application for Chung Chi College Summer Programmes" (JASP) and pass the selection for a designated College learning programme		
April – May	First meeting with supervisor		
During learning	Participation of the learning programme;	Download*	
programme	Submit Learning Logs; Consultations with supervisor whenever needed.	"Learning Logs"	
July	Seek advice on study topic		
July	Submission of study topic for approval		
	Conduct study		
July to August Consultations with supervisor whenever needed.		Download* "Interim Progress Report Form"	
August	Submission of Interim Progress Report to supervisor		
First Term September	Consultation on results and conclusion		
Late Sept	Friday Class Meetings	Submit presentation outline 7 days	
(and/or early Oct)	- Presentation, Commentary and Discussion	before presentation.	
Within 2 weeks	Submission of Project Report, Intra-group Evaluation	Download*	
after presentation	Forms and Reflective Essay	"Guidelines for Reflective Essay" "Intra-group Peer Evaluation Form" "Project Report Cover Page template"	

* CCGE Website: <u>www.cuhk.edu.hk/ccc/ge</u> r.f.t. "Documents Download" under "GECC3130"

Presentation Arrangements:

	Flow of lesson	Time allocation
(i)	PresentationOne group will present on of their study topic.The presenting group should distribute their presentation materials and outline to the class 7 days before their presentation.	30 minutes
(ii)	<u>Commentary</u> Another group, the commentary group, will comment on the presentation.	10 minutes
(iii)	Discussion: Open to all groups	10 minutes
(iv)	Conclusion By course supervisor	5 minutes
Break between presentations		5 minutes
Likewise arrangement for 2 nd , 3 rd and 4 th Presentations		60 minutes

Required and recommended readings:

Required readings:

Beard, C. (2010). The Experiential Learning Toolkit: Blending Practice with Concepts. London: Kogan Page. and to be assigned by course teacher

Recommended readings:

Babbie, Earl R. (2016) The Practice of Social Research. (14th ed.). MA : Cengage Learning

Kolb, David A. (2015) Experiential Learning: Experience as the Source of Learning and Development. Second ed. Upper Saddle River, New Jersey: Pearson Education.

Mikk, B., & Steglitz, I. (2017). Learning across cultures: Locally and globally (Third ed.). Washington, DC: NAFSA: Association of International Educators : Stylus Publishing, LLC.

and to be assigned by course teacher

Feedback for evaluation:

Course and Teaching Evaluation Survey

Course-end evaluation through group representatives and e-mail exchanges

Details of course website

http://www.cuhk.edu.hk/ccc/ge/

Academic honesty, plagiarism and AI tools:

Attention is drawn to University policy and regulations on honesty in academic work, and to the disciplinary guidelines and procedures applicable to breaches of such policy and regulations. Details may be found at http://www.cuhk.edu.hk/policy/academichonesty/.

With each assignment, students will be required to submit a signed declaration that they are aware of these policies, regulations, guidelines and procedures. For group projects, all students of the same group should be asked to sign the declaration.

For assignments in the form of a computer-generated document that is principally text-based and submitted via VeriGuide, the statement, in the form of a receipt, will be issued by the system upon students' uploading of the soft copy of the assignment. Assignments without the receipt will not be graded by teachers. Only the final version of the assignment should be submitted via VeriGuide.

As a general principle, students are prohibited from using any AI tools to complete their assignments, assessments and any other works that count towards their final grade of the course or attainment of the desired learning outcomes, unless explicitly permitted. "Use of Artificial Intelligence Tools in Teaching, Learning and Assessments – A Guide for Students" is available at the website of Academic and Quality Section Registry, CUHK: https://www.aqs.cuhk.edu.hk/documents/A-guide-for-students_use-of-AI-tools.pdf