

**Program of study:** Natural Sciences

Mahidol University International College

Course code: ICGN 128

Course title: Climate emergency; biodiversity crisis; and humanity at risk

**Number of credits**: 2 (1-2-3). [Theory; Practice; Self-study]

**Prerequisite(s)**: None

**Type of course**: General education

**Instructor**: Dr Wayne Phillips **Email**: wayne.phi@mahidol.edu

# **Course Description**

Anthropogenic activities; biodiversity crisis; biodiversity loss; biological diversity; climate change; climate crisis; climate emergency; ecosystem functions; harmful and unsustainable practices; humanity at risk; mitigate and adapt; threats, impacts and consequences.

#### **Course Goals**

This course improves participants' awareness and understanding of the harmful and unsustainable anthropogenic activities that have resulted in the ongoing state of climate emergency and biodiversity crisis, placing humanity at severe risk. The course develops comprehension and appreciation of biological diversity and ecosystem function to better recognise their contribution to addressing the climate crisis and climate change. The course further allows learners to develop and demonstrate actions or potential actions that can mitigate and adapt to the impacts of climate change, and that can arrest further loss of biodiversity.

# **Course Learning Outcomes (CLOs)**

By the end of the course, participants will be able to

- 1. Explain the principles of climate change, climate crisis, biodiversity, biodiversity crisis, and ecosystems functions and services.
- 2. Describe the threats to biodiversity and ecosystems.
- 3. Describe the impacts and consequences of climate emergency and biodiversity crisis on humanity.
- 4. Employ the principles of biodiversity and ecosystems functions to explore options to address and redress climate emergency and biodiversity crisis.
- 5. Work effectively in groups.
- 6. Use technology to enhance the learning experience.



### Course discussion content and field work schedule

Some teaching will be in the classroom but most teaching will take place in local ecosystems.

Course discussion content	Hours	Instructor
The Earth's climate; ecosystems	1	WNP
Principles of ecosystem services	1	WNP
Principles of biodiversity and mass extinctions	1	WNP
Threats and impacts to ecosystems and biodiversity	1	WNP
Principles of climate change.	1	WNP
Climate Crisis	1	WNP
Biodiversity Crisis	1	WNP
Consequences to humanity of biodiversity loss and the loss of	1	WNP
ecosystem services		
Biodiversity conservation and ecosystem protection	1	WNP
Climate change adaptation and mitigation	1	WNP
Actions and options	2	WNP
TOTAL	12	

#### **Field work schedule** – dates to be confirmed

# Upstream Ecosystems – the forests, headwater streams, and biodiversity loss

As we investigate the critical ecosystems that support humanity but are challenged and threatened by disturbance and development we will take a "Ridge to Mangrove to Reef" approach. The first phase will be conducted in the Western Forest Complex, the main biodiversity conservation corridor in South East Asia. The Complex comprises 19 geographically diverse protected areas and we will visit some of the National Parks within the Complex to better recognise the challenges to these ecosystems.

### Downstream Ecosystems – urban environments, mangrove forests, and biodiversity loss

This second phase will be conducted in the urban environment and mangrove forests where we will explore the influence the urban environment has on coastal water quality by visiting Lat Phrao canal where we will spend the day with Terracycle Thai Foundation. In tropical systems most rivers flow through mangrove forests which accumulate the sediments transported from the mountains and upstream ecosystems, filtering them before they flow to the sea and interfere with light penetration in coral reefs. For a better understanding of the importance of mangrove ecosystems we will investigate the coastal forests of Chumphon National Park.

### Offshore Ecosystems – coral reefs, climate change, and biodiversity loss

The final phase will be conducted on Koh Tao that is globally famous for its clear waters, coral reefs, and biodiversity. We will investigate how upstream influences and local tourism negatively impact coral reef resilience in the face of global climate change. What steps are needed to protect these important ecosystems?



# Measurement of student achievement of CLOs

Course Learning Outcome		Measurement method	Weight (%)	
1	Explain the principles of climate change, climate crisis, biodiversity, biodiversity crisis, and ecosystems functions and services	Daily journal	15	
2	Describe the threats to biodiversity and ecosystems.	Daily journal	20	
3	Describe the impacts and consequences of climate emergency and biodiversity crisis on humanity.	Daily journal	20	
4	Employ the principles of biodiversity and ecosystems functions to explore options to address and redress climate emergency and biodiversity crisis.	Daily journal	20	
5	Work effectively in groups.	Peer evaluation	20	
6	Use technology to enhance the learning experience.	Daily journal	5	

# Daily journal 80%; Peer evaluation 20%

# **Evaluation of student achievement of CLOs**

Student achievement will be evaluated according to the College and University standards.

### **Course Evaluation**

Students can evaluate the course and instructor through normal College and University channels.

# **Teaching Materials and Resources**

<u>Intergovernmental Panel on Climate Change 6<sup>th</sup> Assessment Synthesis Report</u>

Working Group 1 – The physical science basis

Working Group 2 – Impacts, adaptation and vulnerability

Working Group 3 – Mitigation of climate change

World Meteorological Organization Greenhouse Gas Bulletin

IPCC - Special Report on Climate Change and Land

IPCC – Special Report on the Ocean and Cryosphere in a changing climate



# Grading Rubric - Peer evaluation 20%

Meaning	Outstanding	Competent	Adequate	Ineffective	Failed
Grade	A	В	C	D	F
GPA	4.0	3.0	2.0	1.0	0.0
Contribution to	Team member consistently	Team member worked	Team member worked	Team member worked	Team member put little effort
group goals	and actively worked towards	towards goals, and accepted	towards goals, and accepted	towards goals, and accepted	towards goals and let others
8 - 1 8	goals, and willingly accepted	and fulfilled individual role	and fulfilled individual role	individual role within the	do the work
	and fulfilled individual role	within the group	within the group but needed	group but only when	
[25%]	within the group		occasional prompting	prompted	
Contribution of	Team member consistently	Team member contributed	Team member sometimes	Team member contributed	Team member did not
knowledge	and actively contributed	knowledge, opinions, and	contributed knowledge,	knowledge, opinions, and	contribute knowledge,
_	knowledge, opinions, and	ideas without being prompted	opinions, and ideas but	ideas only when prompted	opinions, or ideas.
	useful ideas without being	or reminded	needed occasional prompting		
[20%]	prompted or reminded		and reminding		
Quality of	Team member's contributions	Team member's contributions	The team member's	Team member's contributions	Team member's contributions
contribution	always exceeded our	frequently exceeded our	contributions met our	sometimes failed to meet our	failed to meet our
[25%]	expectations	expectations	expectations	expectations	expectations
Responsibility	Team member exceeded our	The team member was	The team member did not	The team member frequently	The team member failed to
	expectations on timely	responsible and completed	complete all tasks on time	failed to complete tasks on	complete any tasks on time
	completion of tasks, follow	most tasks on time		time	and needed frequent
[10%]	up, and feedback				prompting
Cooperation	Team member consistently	Team member often helped	Team member sometimes	Team member occasionally	Team member did not help
	helped identify tasks and	identify tasks & goals and	helped identify tasks & goals	helped identify tasks & goals	identify tasks and goals and
	goals and encouraged others	often encouraged others to	and sometimes encouraged	but needed encouragement to	let others do the work
[10%]	to contribute	contribute	others to contribute	contribute	
Overall assessment	I would actively try to work	I would be pleased to work	I would not mind working	I would be reluctant to work	I would refuse to work with
of team member	with this person again	this person again			
[10%]					



# Grading Rubric – Daily journal 80%

Meaning	Outstanding	Competent	Adequate	Ineffective	Failed
Grade	A	В	C	D	F
GPA	4.0	3.0	2.0	1.0	0.0
Factual	You use the correct	You use the correct	You sometimes use the	You often use incorrect	You show no sign of knowing
knowledge	terminology and you use	terminology and facts most of	incorrect terminology and	terminology and you	the correct terminology or any
	relevant facts correctly.	the time.	your use of facts is sometimes	sometimes use irrelevant	relevant facts.
[15%]			irrelevant and/or wrong.	made-up "facts".	
Conceptual	You address the major	You know and address most	You address some of the	You address a major concept	You show no sign of
knowledge	concepts and it is clear you	of the relevant major concepts.	major concepts but it is clear	but get it wrong.	understanding the concepts
	understand how facts fit		you do not fully understand		discussed in class.
[15%]			them.		
Procedural	It is clear you understand the	You have an acceptable level	You have an adequate	You have minimal	You have little practical
knowledge	procedures and you can	of practical knowledge about	understanding of procedures	understanding of the	knowledge.
	discuss the pros and cons of	the procedures you used. You	you used but it is clear you do	procedures you used and do	
	different methods within the	know other methods exist but	not know about other	not know about other	
[25%]	context of a study.	do not elaborate or explain.	methods.	methods.	
Content (facts)	You provide substantial,	You provide sufficiently	You provide limited examples	You provide examples that are	You provide incomplete or no
	specific and illustrative	developed examples with	and could elaborate and	superficial and/or minimal.	examples. There is no
	examples that demonstrate a	adequate elaboration and	explain more.		development of ideas.
[30%]	strong development of ideas.	explanation of ideas.			
Organisation	You present information in	You present information in a	You present information in a	You present information in a	You present information in a
	effective order using effective	logical order using	predictable order and	predictable order but use few	confusing and/or random way
	transitions between ideas and	appropriate transitions	sometimes use appropriate	transitions between ideas.	with no transitions between
	concepts. You use an effective	between ideas. You provide	transitions between ideas. You	Your work is missing an	ideas. Your work is missing
	and interesting introduction	an interesting introduction	provide an adequate	introduction and/or closure.	an introduction and closure.
[5%]	and closure.	and closure.	introduction and closure but		
			miss some major points.		
Communication	You use interesting and	You use specific vocabulary	You use appropriate	You use simple vocabulary in	You rely heavily on simple
	precise vocabulary with a	and write with a variety of	vocabulary with some variety	simple predictable sentences.	sentence structures and
	variety of complex sentences.	sentence structures. Your	of sentence structure. Your	Your writing errors affect	disregard writing conventions
	Your writing is fluent and near	writing errors are minor and	writing errors can create some	meaning.	such as spelling, punctuation
	error-free.	do not interfere with meaning.	confusion but the overall		and grammar.
[10%]			meaning is still clear.		



Notes: