



# SUSTAINABILITY REPORT Academic Year 2022









Clean, Green, Lean and Self-supporting University

Sustainability university

Níche University

Lifelong university





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# **Executive Summary**

Huachiew Chalermprakiet University opened in 1992. The university has just more than 600 employees many of whom have been working with the university from its early days. The university working days are from Monday to Saturday (3,744 hours per year). Aside from maintaining full-teaching operations, the university also strives to have impeccable green credentials through a low energy consumption profile.

From 2012 to the present, the university has engaged in an energy saving program and this has resulted in reduced energy consumption. To achieve the goal of energy efficiency, Huachiew Chalermprakiet University has created a culture of energy saving in all levels of university operations. We have encouraged employees to be personally involved in energy conservation activities. There are team members, who lead the campaign to reduce the carbon footprint. It started with energy conservation training for every staff so they could guide others and apply their know-how and skills in their working routines. We also encourage students to join the campaign by using energy economically, during student activities within the university. Then there are also ongoing outreaches to the community. Activities are conducted to educate students about energy saving as part of our corporate social responsibility program.

For the past years through energy conservation activities (both investment and non-investment), we have reduced energy consumption by around 3,000,000 kWh, which is equal to around 2,000 tons of CO<sub>2</sub> emissions. The reduction of energy consumption gave us a total savings of over 15 million baht with the average ROI of 3.37 per year. As a result of our strong commitment towards promoting a sustainable, greener, and cleaner environment, Huachiew Chalermprakiet University was awarded the Best Energy Saving Building of MEA 2015 by the Metropolitan Electricity Authority (MEA) of Thailand with prize money of 2 million baht. Also, we were honored at the Thailand Energy Awards 2016 and ASEAN Energy Award 2016.

A culture of energy saving was not easy to create but at Huachiew Chalermprakiet University, **WE CAN.** It is our firm belief that our success story is driven by our staff, our students, our lecturers, and the members of the administration who are deeply committed to the university's sustainability programs.

Recently, our sustainability effort has been recognized further, so that in years 2021 and 2022, the university has been awarded again the best practice in Energy Saving Building conducted by MEA, which strongly indicate that our efforts sustainability efforts and projects are indeed sustainable and long-term. Moreover, to show our strong commitment to report our sustainable activities to the world, Huachiew Chalermprakiet University has signed in 2021 the SDG Accord, which is facilitated by the Global Alliance, EAUC (the Alliance for Sustainability Leadership in Education) and HESI (Higher Education Sustainability Initiative) as shown by the image below.







Figure 1 The SDG Accord

This means that the university also reports its sustainable practices and activities in the international arena; i.e., we report our activities in collaboration with other institutions all over the world through partnership with SDG Accord (<a href="https://www.sdgaccord.org/">https://www.sdgaccord.org/</a>) as shown in Figure 1 above. The annual sustainability reports are published on the Sustainability Exchange website (delivered by EAUC) which can be accessed at <a href="https://www.sustainabilityexchange.ac.uk/home">https://www.sustainabilityexchange.ac.uk/home</a>

In this annual report, Huachiew Chalermprakiet University Sustainability Report 2022 is divided into two main sections. Section 1 discusses the Introduction and Historical Background. This section includes the university's inspiration in aiming towards a sustainability university, the university's energy conservation virtue, the organizational structure of our sustainability projects and the awards received. Section 2 reports on the sustainability activities and as well as projects conducted by the Huachiew Chalermprakiet University in the academic year 2022 following the United Nations 17 Sustainable Development Goals.

Huachiew Chalermprakiet University Sustainability Committee Samut Prakarn, Thailand





### **Section 1** Introduction and Historical Background

## 1.1 The Inspiration

From His Majesty the Bhumibhol Adulyadej's (King Rama IX) words in June 24, 1994,

### "May you manage the university along the path of righteousness"

we reminded ourselves in thinking, speaking and doing to follow our King's words. We aimed to apply his words in conducting sustainability projects.







Figure 2 The auspicious opening ceremony by H.M. King Bhumibol Adulyadej

### 1.2 The Strategy

Participation and proper communication to all stakeholders are the heart of success in any sustainability-related tasks at Huachiew Chalermprakiet University. Our achievements in addressing the UN's Sustainable Development Goals (SDGs) originated from the strong commitment, clear policies and strategies developed by the top executives, deans, directors and managers, joined by our staffs, students and other government and non-government organizations, and the eventual communication of these policies and strategies to all people involved. These various parties have driven sustainability policies and activities, and then eventually became Huachiew Chalermprakiet University's sustainability culture.

Thus, to reach our sustainability goals, Huachiew Chalermprakiet University had announced sustainability policies and established organizations to drive these policies and do actions that drive sustainability. These organizations were established from every level of Huachiew's staffs, supported by sufficient funding from the university with continuous evaluation and development. For instance, when we conduct and host sustainability activities participations from every level of Huachiew Chalermprakiet University's people is enjoined. Some of these projects are the "Bike, Grow, Save" and Research to Innovation (R2I) Projects, Sustainable Community Project, Sustainable Arts and Culture Festival, Sustainable Research, and many more will be shown in Section 2.

The university also endeavors to measure its sustainability practices by joining the Times Higher Education Impact Ranking (THE Impact Ranking) and the UI GreenMetric World University Ranking. The fusion of 17 UN SDGs and the UI GreenMetric is shown in Figure 3.





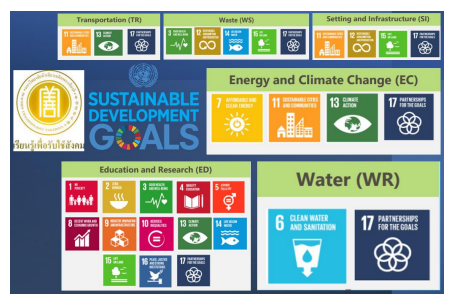


Figure 3. Fusion of the 17SDGs and UI GreenMetric

### 1.3 Employee Development and Educational Training

At Huachiew Chalermprakiet University, we have continuously educated our people in regarding our sustainability goals. Focusing on every level of our staffs and students, our people had a clear understanding about sustainability policies and activities, which will lead to firm sustainability awareness. To implement, we invited specialists in sustainability from the SUN Thailand and sustainability keynote speakers and consultant in our international conferences to educate and train our people in fulfilling our sustainability goals. We also observed and learned from other successful organizations and brought and applied that knowledge to our organization; some of them can even be applied at our staff's house.

In 2022, the SDG Move Thammasat University invited Huachiew Chalermprakiet University to unite in pursuing the 17 Sustainable Development Goals with 10 higher education institution members.

#### 1.4 Smooth Transition of Administration

Since the beginning of the university's shift towards sustainable, clean and green practices in the year 2013 Huachiew Chalermprakiet University under the administration of Assoc. Prof. Dr. Prachak Poomvises (former President), the current administration under Assoc. Prof. Dr. Uraipan Janvanichayanont, has not only continued our best sustainable practices but has reviewed the policies to make sure that these best sustainable practices run continuously, smoothly, and covers all departments and faculties of the university. To have a global impact, we have developed our activities from local to international and harness the lessons from these experiences to continually improve and develop our sustainable practices.





## **Section 2** Sustainability Metrics

2.1



# END POVERTY IN ALL ITS FORMS EVERYWHERE

Huachiew Chalermprakiet University (HCU) is founded by Poh Tech Tung Foundation which is the largest charitable institution in Thailand. Thus, from its early beginnings, the target of the founders is to help the needy and those at the grassroot level. As part of its anti-poverty program, the university provides a plethora of financial aid every year. There are also significant partial financial aids such as free accommodation, free school uniform as well as the provision of cost-of-living allowance. Table 1 shows the different financial aids provided by the university in academic 2022. Financial aid can be full, 75%, 50%, partial or other kind of financial aid covering the tuition fees, other matriculation fees, cost of living allowances, transportation, food, health insurance, legal counsel of the recipients, and others.

While the Huachiew Chalermprakiet University support the bottom 20% of household income, it provides more financial aids (either in full or in part) as way of giving back to the society and in concordance with the mission of its founder. Moreover, most students at Huachiew Chalermprakiet University are mostly from low middle income families, who have difficulties in attaining a higher degree education if left unsupported.

Table1. Full Scholarships and Financial Aids for Incoming Freshmen for Academic Year 2022

Types	Number of	<b>Total Amount</b>
	Recipients	(in THB)
1. Full HCU Financial Aid	194	
		23,672,100.00
2. Partial HCU Financial Aid (at least 50% of the	214	
total educational expenses)		5,077,310.00
3. Low-interest Loans**	4960	
		706,096,820.00
4. Financial Aid in special areas (morality, in-	272	
demand professions, students activities, etc.)		2,816,500.00
TOTAL	5640	737,662,730.00

<sup>\*</sup>The University provides the remaining expenses of the students throughout the curriculum such as accommodation fees and provides a monthly stipend of 5000THB for the cost-of-living allowance of students who applied loan from the government. The amount above ONLY includes the money provided by the university.

<sup>\*\*</sup>In earlier sustainability reports, low-interest financial loans were not included; graduates start to pay the low-interest loans when they reach the minimum wage mandated by Thailand's Ministry of Labor.





The specific financial aid provided or supported by the university are shown below. This financial aid comes mainly in three types: Full, partial, low-interest loans and other forms of financial aid, in which without them attending a university education may not be possible. The details of these financial aids are presented in the figures below.



# ทุนการศึกษาเต็มจำนวน

ประเภททุน			
ทุนต้นกล้าพยาบาล 3 สถาบัน (กรณีนักศึกษาเรียนคณะสาธารณสุขศาสตร์)			
ทุนต้นกล้าพยาบาล 3 สถาบัน(ทุนมูลนิธิป่อเต็กติ้ง)			
ทุนปลูกต้นกล้าพยาบาล 3 สถาบัน(ทุนโรงพยาบาลหัวเฉียว)			
ทุนปัญญาประดษฐ์ - Al ปัญจพล รุ่นที่ 1 รหัส 63			
ทุนปัญญาประดิษฐ์ - Al ปัญจพล รุ่น 2 รหัส 64			
ทุนโรงเรียนจีน 12 ปี			
ทุนภาษาจีน 30 ปี มฉก.			
ปัญญาประดิษฐ์ Al - HCU รุ่นที่ 1 รหัส 63			
ปัญญาประดิษฐ์ AI-HCU รุ่นที่ 2 รหัส 64			
ปัญญาประดิษฐ์ Al-HCU รุ่น 3 รหัส 65			
ηu M0∪ ปี 2562			
η <b>u</b> M0U sหัส 63			

จำนวนทุน	จำนวนเงิน
1	50,700
88	12,631,750
9	2,755,700
1	131,750
1	135,950
55	3,912,200
6	355,100
7	922,250
8	1,076,800
10	1,130,000
5	354,200
3	215,700





# ทุนการศึกษาบางส่วน

ประเภททุน
ทุนร่มโพธิ์ทอง 2562
ทุนร่มโพธิ์ทอง 2563
ทุนกระจายโอกาส 2564
ทุนกระจายโอกาส 2565
ทุนโรงพยาบาลสำโรงการแพทย์
มูลนิธิจรูญเอื้อชูเกียรติ

จำนวนทุน		
18		
17		
59		
114		
4		
2		

จำนวนเงิน
461,550
596,200
1,420,490
2,299,070
200,000
100,000











# รายงานจำนวนผู้กู้ยืมเงินกองทุนเงินให้กู้ยืมเพื่อการศึกษา ปีการศึกษา 2565

367

## ก**ู้ยืมลักษณะที่ 1** นักศึกษาที่ขาดแคลน ทุนทรัพย์

ค่าเล่าเรียน 26,013,590 ค่าครองชีพ 12,888,000 รวมทั้งสิ้น 38,901,590 1,975

## กู้ยืมลักษณะที่ 2 สาขาวิชาที่เป็นความ ต้องการหลัก

ค่าเล่าเรียน 224,073,720 ค่าครองชีพ 78,336,000 รวมทั้งสิ้น 302,409,720 138

### กู้ยืมลักษณะที่ 3

สาขาวิชาขาดแคลนหรือสาขาวิชา ที่กองทุนมุ่งส่งเสริมเป็นพิเศษ

ค่าเล่าเรียน 8,011,100ค่าครองชีพ 3,726,000รวมทั้งสิ้น 11,737,100

2,480

### รวมกู้ยืมลักษณะที่ 1-3

ค่าเล่าเรียน 258,098,410 ค่าครองชีพ 94,950,000 รวมทั้งสิ้น 353,048,410



# ทุนการศึกษาอื่นๆ (ช่วยเหลือค่าใช้จ่าย)

จำนวนทุน	จำนวนเงิน
10	100,000
2	20,000
13	130,000
10	100,000
30	300,000
10	100,000
1	10,000
2	20,000
2	20,000
2	10,000
2	14,000
3	21,000
1	10,000
2	20,000
1	5,000
1	6,500
2	20,000
	10 2 13 10 30 10 10 2 2 2 2 2 2 3 1 2 2 1 1 1 1

ประเภททุน	จำนวนทุน	จำนวนเงิน
กองทุนสมาน โอภาสวงค์	1	10,000
ทุน ดร.สลิล เตชะไพบูลย์	5	50,000
เงินกองทุนคุณกัลยา ซอโสตถิกุล	1	10,000
เงินกองทุนคุณบำรุง ปัทมานนท์	2	20,000
ทุนพลตำรวจโทสุพจน์ ณ บางช้าง	2	20,000
ทุนตันประเสริฐ	1	10,000
เงินกองทุน ดร.สุขุม นวพันธ์	5	50,000
ทุนคุณจงรักษ์ ดารกานนท์	1	10,000
ทุนกองทุนตระกูลเตียลิ้ม(คุณวิชชา พนาจารย์)	10	100,000
ทุนมูลนิธิชวนตั้งในธรรม	3	30,000
ทุนส่งเสริมการศึกษา ประเภทเรียนดีเด่น	19	190,000
ทุนส่งเสริมการศึกษา ประเภทขาดแคลนทุนทรัพย์	54	810,000
ทุนกองทุนช่วยเหลือนักศึกษายากจน (อาหารกลางวัน)	52	260,000
มูลนิธิอื้อจือเหลียง	3	45,000
ทุนชั้นปีสุดท้ายมูลนิธิป่อเต็กตึ๊ง	10	250,000
ทุนเสร <b>ิ</b> มพลังคุณธรรม	9	45,000



จำนวนทุน **272** 



2,816,500





### **Local Start-up Assistance**

Huachiew Chalermprakiet University in cooperation with the Government Saving Bank provides local start-up financial and know-how assistance. This is in concordance with the long-term strategies of the university, which is to transform into a Sustainability University, three main requirements in initiating a start-up projects at Huachiew Chalermprakiet University are set: (1) sustainable, (2) addresses the King Rama IX Sufficiency Economy Philosophy and (3) income-generating.









3



New Generation Farmer Incubator Center, Nakhon Pathom Province

\*Generating value-added sustainable farm products to elevate the economic status of the farmenrs



4



Khao Lek Coffee Community Enterprise

\*Producing sustainable coffee beans supply using local wisdom and knowledge to increase produce using environmentally-friendly practices.







# Khaolek coffee



5





Kamphaeng Saen Organic

Mushroom Cultivation

Community Enterprise Project:

"Phongmas Farm"

\*This start up project focuses
on the development of various
sustainable and healthy
mushroom products using the
local wisdom and local food
culture where the older
generations of the village share
their local wisdom and
heritage in enhancing the taste
of the products without using
dangerous chemical additives





#### Participation in Policy Making to End Poverty in All Its Dimensions





เรื่อง รายงานผลการประชุมคณะกรรมการร่วมภาครัฐและเอกชนเพื่อพัฒนาและแก้ไขปัญหาทางเศรษฐกิจ จังหวัดอบุทรปราการ (กรอ.จ.สป.) ครั้งที่ ๗/๑๕๖๕ และแจ๊งกำหนดการประทุบรา ครั้งที่ ๒/๑๕๖๐ Dear State and NOC Committee Members on the Development and Solving Economic Problems of Samutprakam เรียน คณะกรรมการวัวมากรัฐและเอกชนเพื่อพัฒนาและแก้ไขปัญหากรพรดูที่จุดให้ก็ผลพรงปราการ หัวหน้าส่วนราชการ และผู้แทนภาคเอกชนที่เกี่ยวข้องตามบัญชีแนบท้าย

อ้างถึง หนังสือจังหวัดสมุทรปราการ ค่วนที่สุด ที่ สป ๐๐๑๗.๒/ว๓๐๐ ลงวันที่ ๒๕ มกราคม ๒๕๖๕

สิ่งที่ส่งมาตัวย ๑. รายงานการประชุม กรอ.จ.สป. ครั้งที่ ๑/๑๕๖๕

จำนวน ๑ ฉบับ

 แบบพ่อร์มการรับรองหรือแก้ไขรายงานการประชม ต. ร่างระเบียบวาระการประชุม กรอ.จ.สป. ครั้งที่ ๒/๒๕๖๕ จำนวน ๑ ฉบับ จำนวน ๑ ฉบับ

ตามที่ จังหวัดสมุทรปราการได้จัดการประชุมคณะกรรมการร่วมภาครัฐและเอกชนเพื่อพัฒนา และแก้ไขปัญหาทางเศรษฐกิจจังหวัดสมุทรปราการ (กรอ.จ.สป.) ครั้งที่ ๑/๒๕๒๕ เมื่อวันที่ ๒๕ มกราคม ๒๕๒๕ ณ ท้องประชุม ๑ ศาลากลางจังหวัดสมุทรปราการ นั้น

ในการนี้ จังหวัดสมุทรปราการได้จัดทำรายงานการประชุมคณะกรรมการร่วมภาครัฐ ในการบ จังหวัดสมุทรปราการได้ตั้งทำรายงานการประชุมคณะกรรมการร่วมการรัฐ และเอกชนเพื่อพิมาและแก้ไข้อใหวทางเศรษฐกิจใจหรัดอนุทรปราการ (กรอ. ลน!) - จังหัด "ค่อะโละ เสร็จเรียบร้อยแล้ว จึงขอส่งรายงานการประชุมา ตั้งกล่าวให้คณะกรรมการร่วมการรัฐและเอกชนเพื่อพัฒนา และแก้ไข้อยุทางเศรษฐกิจจึงหวัดสมุทรปราการพราบและพิชารณาตรวจสอบความกูท้อง และสำนับการ สมมัสที่ประชุมา เจาจะแล้ยสบาวกฤษาสิตที่สำนักจะกับ สวนทั้งขอให้ทางสาขามาและ และการแก้ไขยในทุกทางเศรษฐกิจ พร้อมทั้งจัดทำข้อมูลประกอบส่งให้สำนักงานจังหวัดสมุทรปราการ ทางไปรอดมีอัติเด็กทางนักรัฐและ หายมหางคุก กรอมูลเราะโดยสะเหลา แก่เรานางหางคุณทุกมาการ การจัดทำการะการประชุมคณะกรรมการร่วมภาครัฐและเอกชนเพื่อทัดนาและแก้ไขปัญหาทางเครษฐกิจ จังหวัดสมุทรปราการ (ขอ.จ.ส.ป) ครั้งที่ ๑/๑๕๒๕ และขอเชิญเชิร์ร่วมประชุมคณะกรรมการร่วมภาครัฐ และเอกชนเพื่อทัพนาและแท้ไขปัญหาทางสทรคูที่อัตรกัดอนุทรปรากร (ขอ.ส.ป) ครั้งค่อครั้งครั้งคน ๒๒ กุมภาพันธ์ ๒๕๒๕ เวลา ๑๕.๓๐ ณ ห้องประชุม ๑ ศาลากลาจังหวัดสมุทรปราการ หากไม่สะสวา ที่จะเชิร์ร่วมประชุมสามาสเประชุมผ่ามระบบประชุมทางไทล ระบบ Zoom รายละเอียดปากฎหามลี่ที่ส่อเครี่ย ๓

จึงเรียนมาเพื่อฟิจารณาดำเนินการ และเข้าร่วมประชุมฯ ดังกล่าว

Mod avloy

สำนักงานจังหวัด กลุ่มงานยุทธศาสตร์และข้อมูลเพื่อการพัฒนาจังหวัด โทร/โทรสาร ole-ฟole-๕๐๒๓-๔ ที่ย ๓๓๕๒๕ จดหมายอิเล็กทรอนิกส์ : yuttasatsp@hotmail.com

หนังสือจังหวัดสมุทรปราการ ด่วนที่สุด ที่ สป ๐๐๑๗.๒/ว ๗๕๘ ลงวันที่ ๑๘ กุมภาพันธ์ ๒๕๖๕ เรื่อง รายงานผลการประชุมคณะกรรมการร่วมภาครัฐและเอกขนเพื่อพัฒนาและแก้ไขปัญหาทางเศรษฐกิจ จังหวัดสมุทรปราการ (กรอ.จ.สป.) ครั้งที่ ๑/๒๕๖๕ และแจ้งกำหนดการประชุม กรอ.จ.สป. ครั้งที่ ๒/๒๕๖๕)

#### คณะกรรมการร่วมภาครัฐและเอกชนเพื่อพัฒนาและแก้ไขปัญหาทางเศรษฐกิจ จังหวัดสมุทรปราการ (กรอ.จ.สป.)

- ๑. ผู้ว่าราชการจังหวัดสมทรปราการ
- ๒. รองผู้ว่าราชการจังหวัดสมุทรปราการ (นายชัยพจน์ จรูญพงศ์)
- ๓. ปลัดจังหวัดสมุทรปราการ
- ๔. ประธานหอการค้าจังหวัดสมุทรปราการ
- ๕. ประธานสภาอุตสาหกรรมจังหวัดสมุทรปราการ
- ๖. ประธานสภาอุตสาหกรรมท่องเที่ยวจังหวัดสมุทรปราการ
- ๗. ประธานชมรมธนาคารจังหวัดสมุทรปราการ
- ๘. คลังจังหวัดสมุทรปราการ
- ๙. พาณิชย์จังหวัดสมุทรปราการ
- ๑๐. อุตสาหกรรมจังหวัดสมุทรปราการ
- ๑๑. พัฒนาการจังหวัดสมุทรปราการ
- ๑๒. เกษตรและสหกรณ์จังหวัดสมทรปราการ
- ๑๓. ท่องเที่ยวและกีฬาจังหวัดสมุทรปราการ
- ๑๔. ท้องถิ่นจังหวัดสมุทรปราการ
- ๑๕. แรงงานจังหวัดสมุทรปราการ
- ๑๖. ประชาสัมพันธ์จังหวัดสมุทรปราการ
- ๑๗. ผู้ทรงคุณวุฒิด้านเศรษฐกิจ นายประยุทธ ดำรงสุทธิพงศ์ รองประธานหอการค้าจังหวัดสมุทรปราการ
- এর. ผู้ทรงคุณวุฒิด้านสังคม นายธนกฤต ปิยะสิรินันท์ ประธานมูลนิธิร่วมกุศลสมุทรปราการ
- ๑๙. อธิการบุดีมหาวิทยาลัยราชภักธนบุรี สมุทรปราการ President of Huachoew Chalermbrakiet University ๒๐. อธิการบุดีมหาวิทยาลัยทั่วเฉียวเฉลิมพระเกียร์ดิ
- ๒๑. หัวหน้าสำนักงานจังหวัดสมุทรปราการ
- ๒๒. ผู้อำนวยการกลุ่มงานยุทธศาสตร์และข้อมูลเพื่อการพัฒนาจังหวัด สำนักงานจังหวัดสมุทรปราการ
- ๒๓. เลขาธิการหอการค้าจังหวัดสมทรปราการ
- ๒๔. เลขาธิการสภาอุตสาหกรรมจังหวัดสมุทรปราการ
- ๒๕. เลขาธิการขมรมธนาคารจังหวัดสมุทรปราการ





2.2



# END HUNGER, ACHIEVE FOOD SECURITY AND IMPROVED NUTRITION AND PROMOTE SUSTAINABLE AGRICULTURE

The university promotes food security and improved nutrition of its students and employees through its low-chemical backyard vegetable and fruit gardens despite the fact that it is not an agricultural university. In its food saftey project, the university produces organic vegetables and fruits for the consumption of the staff and students. It is a project to grow fruits and vegetables without chemicals and pesticides. In addition, the fertilizer used for planting is organic fertilizer produced from leaf and organic waste within the university to be composted to become fertilizer, which will be used in growing crops within the university. The project has been in operation since 2018 and grows various types of plants such as food plants, Thai herbs and Chinese herbs for sale to employees, students and surrounding communities. Excess produce were sent to nearby markets for sale.



Organic Vegetable Project (Non-chemical)

The harvest is either sold and eaten in its fresh form or processed to be in the form of beverages, salads and other forms.

















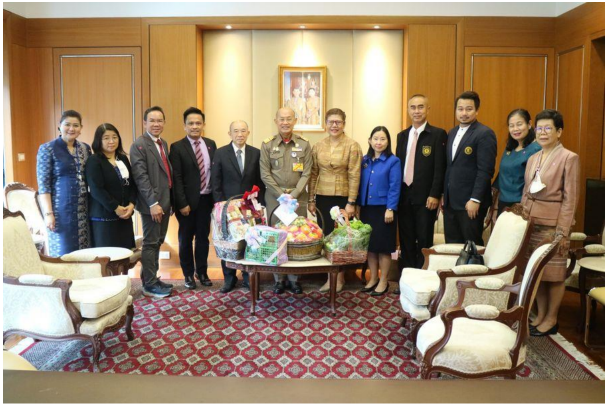
The harvest are not not only for the students and employees consumption, they were also used as gifts during special occasions such as as birthdays, Christmas, anniversaries and new year, which introduces a healthy perspective on gift-giving and saving money for buying





expensive gifts.









### **Students and Staff Hunger Interventions**

As part of its program to reduce hunger, especially during examinations when the students may not have enough time to find food and beverages for themselves, the university introduced the feeding program during examinations. In this program, the university cooks porridge, local food and nutritious meals and feed the entire population of the university dormitories during examination periods.







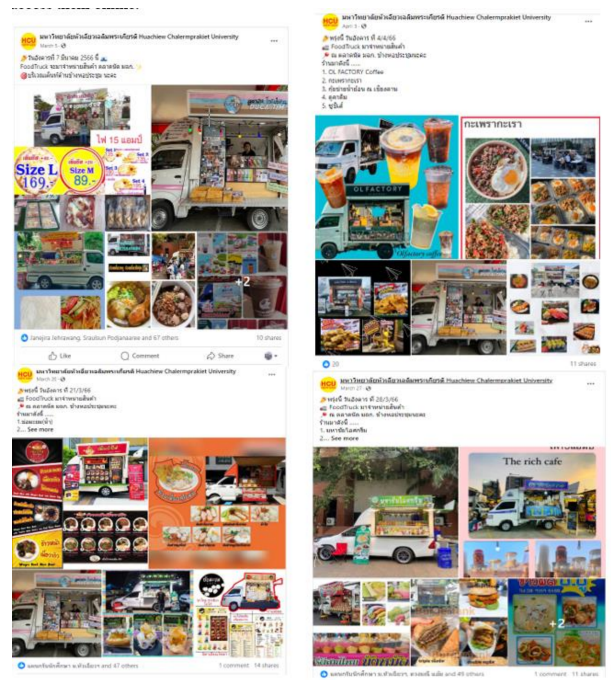


### **Sustainable Food Choices on Campus**

The university has three large canteens located in three different buildings, where each canteen can accommodate hundreds of students. As part of its mission to support local Small Medium Enterprises (SMEs) and to provide a variety of sustainably sourced food items, the university invited food trucks form local SMEs to sell food products on a rotation basis, so different kinds of food reaches the university in different days. All of these sustainable food sources for the staff and students are posted on University's Facebook page, so the staff and students can access them online.











2.3



# ENSURE HEALTHY LIVES AND PROMOTE WELL-BEING FOR ALL AT ALL AGES

The Ministry of Higher Education Science Research and Innovation (MHESI) of Thailand initiated the project named "Reinventing University" to promote excellence in specific areas of education. Huachiew Chalermprakiet University (HCU) actively participates in this project and has been evaluated by MHESI to be in Group 5 (Excellence in the Professions). The classification of HCU in this category is timely and appropriate to the university's short, medium and long term strategic plans, which gear the university to be the leader in health sciences and Chinese studies.

The figure below presents the 13 faculties of HUachiew Chalermprakiet University.

### Faculty



College of Chinese Studies







Among the 13 faculties, six of them are in the field of health sciences, producing qualified graduates and professionals. The number of students enrolled in these faculties from academic year 2020 to 2022 are shown in the table below.

**Table 2.** Number of students enrolled in each of the health sciences faculty from 2020-2022

Faculty	2020	2021	2022
Nursing	698	726	700
MS Nursing	21	20	17
Pharmaceutical Science	540	573	587
MS Cosmetic Science	2	1	1
Medical Technology	639	745	786
Physical Therapy	378	425	456
Public Health	352	253	371
Traditional Chinese Medicine	431	384	378
One-Year Practical Nursing	108	75	96
TOTAL	3169	3202	3392

Annually, the university produces graduates in the health science profession as shown in the table below.

**Table 2.** Number of graduates in each of the health sciences faculty from 2020-2022

Faculty	2020	2021	2022
Nursing	165	166	203
MA Nursing	7	4	1
Pharmaceutical Science	60	85	73
MS Cosmetic Science	2	0	1
Medical Technology	116	116	133
Physical Therapy	66	82	93
Public Health	146	78	39
Traditional Chinese Medicine	77	86	61
One-Year Practical Nursing	108	75	96
TOTAL	747	692	700
Total number of graduates	1661	1336	1360
Percentage of graduates in	44.97%	51.80%	51.47%
health science			





It can be seen from the table that more than 50% of the graduates of the university are health science graduates and ready to serve the health care industry of the country and the world.

The health science graduates of Huachiew Chalermprakiet University are produced in close collaboration with government hospitals and top NGOs ensure that the graduates are at par with their counterparts all over the world.

### **HCU Healthy Campus**

On July 24, 2023, from 4:00 p.m. onward, Assoc. Prof. Dr. Uraipan Janvanichyanont presided over the launching of the project "HCU Healthy Campus. The activities include walking and counting steps around the stadium, planting trees in front of the auditorium. and doing aerobic dancing in front of the Chinsophonpanich Building. The activities of the project continues until 31 August 2023, whether

- Walking and counting steps until 31 August.
- Tai Chi every Tuesday and Friday (25 July-25 August)
- Aerobics every Monday and Wednesday (24 July-28 August)
- Yoga every Wednesday and Friday (26 July-25 August)
- -Providing knowledge about Office Syndrome, good nutrition and mental health.







### **HCU Community Service**

Huachiew Chalermprakiet University launched its 219th HCU Community Service Project, in collaboration with community welfare doctors of Poh Teck Tung Foundation and Om Noi Municipality, Samut Sakhon Province to build relationships between the university and the community, create voluntarism awareness for the common good and create direct experience and professional skills for students with the different faculties participating in the activity. In addition, various agencies have also joined in providing services such as providing general health check-ups, dispensing medicine, tooth extraction, fluoride varnishing, lice removal, and distributing eyeglasses to people with vision problems for free. All services are free of charge.







### **Huachiew Chalermprakiet University Prevents New Smokers**

Huachiew Chalermprakiet University (HCU) organized a campaign to prevent new smokers from starting to smoke and protect against second-hand and third-hand smoking. The campaign was held between Monday the 19th - Friday the 23rd of September 2022 on the 1st floor of the Library Building. The opening ceremony was held on Monday the 19th of September 2022 and presided by Ajarn Chidchanok Siddharthasak, the Director of the Student Development Office, HCU, and Ajarn Teerawut Phongsetthapaisarn President of the Community Pharmacy Foundation, Faculty of Pharmacy participated in the event and provided alcohol spray to distribute to students and university personnel. Within the event, there was an exhibition of drawings to reduce, quit, and public relations activities to promote the campaign for not smoking and being aware of the dangers of cigarettes: "Know (No) Smoking!" During the event on Wednesday, September 21, 2022, there was a live broadcast. The discussion and information about "tobacco products and smoking cessation campaign" can be accessed on the HuachiewOfficial page <a href="https://www.facebook.com/HuachiewOfficial">https://www.facebook.com/HuachiewOfficial</a>

This event received financial support from the smoke-free higher education institution project. HCU has been awarded by MHESI as outstanding HEI for being a model for higher education institution and a source of study and exchange of knowledge to become a sustainable smoke-free higher education institution in 2022 from the Smoke-Free Higher Education Institution Development Project Committee. More pictures can be seen at <a href="https://bit.ly/3DTPEwr">https://bit.ly/3DTPEwr</a>







### **Sexual and Reproductive Health Programs**

The Student Development Office organized the reproductive health awareness training to form a group of student representatives who would join forces with the university to take care of fellow students together in the project "Friends of Hearts, Friends of Me, Friends of You. Class 1 was held from March 18-19, 2023 at Srivaree Pavilion Hotel. A team of lecturers from Student Development Office and expert speakers, deans and deputy deans from the Faculty of Social Work and Social Welfare, and Faculty of Nursing facilitated the sexual and reproductive heathcare campaign.



### **Mental Health Support**

The Student Development Office organized the basic psychology support training throught its psychological counseling services in collaboration with the student guidance and welfare department.







2.4



# ENSURE INCLUSIVE AND EQUITABLE QUALITY EDUCATION AND PROMOTE LIFELONG LEARNING OPPORTUNITIES FOR ALL

### Sustainability courses/subjects

In the past, subjects in the different curricular offerings taught in the university have included key issues or topics related to sustainability embedded on them as deemed useful by the curricular managers. From academic year 2021 onwards, the university has included in its long-term strategic policy to prioritize the inclusion of sustainability in academics. This resulted in the addition of more subjects incorporating the principles and practice of sustainability as def9ined by the UN's Sustainable Development Goals (SDGs). Table 1 shows the new subjects added for academic year 2021 while Table 2 are the already existing subjects, which were sent for last year's evaluation. The subjects were offered throughout the three semesters (first, second and summer) of academic year 2021.

The total number of courses/subjects with sustainability/green practices embedded for courses running in academic 2020-2021 was 14. For academic year 2021-2022, curricular offerings in the university have been revised to include sustainability principles and practices in the 72 subjects offered.

It is also meaningful and important to note that all GE (General Education) subjects are taught to all students who study in the university, which reflect the university's strong foundation and motivation towards providing the youth with ample knowledge, immersion, hands-on application on how to live and promote green, sustainable, and environmental-friendly practices. In other words, All incoming students (e.g., more than 2,100 incoming first year students in academic year 2021) must take these general education subjects related to green practices and sustainability.

The ratio of sustainability courses to total courses/subjects = 72/1354 X 100% = 5.32%





### Sustainability research fund

The sustainability research fund of the university comes from two main sources: (1) University or HCU Fund and (2) Outside sources. The total sustainability research fund for academic 2019 to 2021 will be shown in turn below together with the research topics in each Faculty of the university. The university research can be summarized in the table below.

**Table 10** Average sustainability research fund in three years

Year	Amount (in USD)
2019	267,273
2020	306,648
2021	48,206
TOTAL	622,127
Average research fund dedicated to sustainability	207,376.67

Huachiew Chalermprakiet University's average annual research fund dedicated to sustainability for the last 3 years is equivalent to **207,376.67 US Dollars.** 

#### Calculation:

Average research fund dedicated to sustainability X 100% = 87.60% Average Total Research Funds (in US Dollars)

Number of scholarly publications on sustainability on environment and sustainability published annually over the last 3 years, using keywords: green, environment, sustainability, renewable energy, and climate change.

**Table 11** Summary of scholarly publications

Keywords	2019-2021	
Huachiew Chalermprakiet University + Green		51
Huachiew Chalermprakiet University + Environment		237
Huachiew Chalermprakiet University + Sustainability		166
Huachiew Chalermprakiet University + Renewable Energy		119
Huachiew Chalermprakiet University + Climate Change		206
Huachiew Chalermprakiet University + Carbon Footprint		21
Huachiew Chalermprakiet University + Green Agriculture		45
	TOTAL	845

Average number of indexed publications (Google scholar) in a span of 3 years





The number of scholarly publications that focused on sustainability markedly compared to the previous year. This is because in the past years, teachers in the university has no Google Scholar accounts yet and has not uploaded their scholarly publications on databases accessible by Google Scholar. Starting in the beginning of academic 2021, all teachers were required to published their scholar publications on Google Scholar, so they can be properly accounted. Thus, in the academic year 2021, there was a marked increase in scholarly publications related to sustainability.

From the Google Scholar website search returns using the keywords Green, Environment, Sustainability, Climate Change, Carbon Footprint, and Green Agriculture, a total of **845 scholarly publications** were found from academic year 2019 to 2021. These total number does not include publications written in Thai language. This number is expected to increase in the future since the university has clearly stated in its short and long-term strategic plan that full attention should be given to addressing the sustainable development goals. The evidences below are actual screenshots coming the Google Scholar website.

### **Number of Events Related to Sustainability**

The university has aimed towards attaining sustainability in most of the 17 UN Sustainable Development Goals (SDGs). In this section, we will provide evidence to show events, that are related to sustainability, we organized in the past three years (2019-2021). Most of these events are held every semester or three times a year or even more. For convenience in understanding the events, we divided them into two groups: (1) annual events related to sustainability, and (2) newly organized special events related to sustainability to address the long-term strategic plan of the university that started in academic year 2021. The events include conferences, seminar, workshops, awareness-raising, practical training, agreement-signing and others. From 2019 to 2021, there was an annual average of 55 event types related to sustainability that were hosted or facilitated by the university and increased in frequency of holding these events in academic year 2022.

The table below shows the events related to sustainability that were hosted or facilitated by the university from academic year 2020 to 2022. From 2020 to 2022, there were 58 event types held at least once in each academic year. Some events were held weekly, monthly, bi-annual, and annual basis. Overall, there were a total of 432 sustainability events held in academic year 2022.





	Name of events	Туре	frequency per year	2020	2021	2022	Total
1	Huachiew Chalermprakiet University National Academic Conference (Online)	conference	1	1	1	1	3
2	Huachiew Chalermprakiet International Academic Conference	conference	1	1	1	1	3
3	Seminars on Sustainable Development Goals (SDGs)	seminar	1	1	1	1	3
4	7a (7 Qualities to Sustainability) Awareness Campaign	awareness	3	3	3	3	9
5	White Bicycle Promotion Week	awareness	3	3	3	3	9
6	Tree-planting Event	awareness	3	3	3	3	9
7	Sustainability Campaign on Student Orientation Day	awareness	3	3	3	3	9
8	Big Cleaning Day	awareness	3	3	3	3	9
9	First-aid and Emergency Training	awareness and training	3	3	3	3	9
10	Omsin Yuwaphak Rak Tin (Government Savings Bank Youth Local Conservation) (University Event in cooperation with Government Savings Bank)	awareness and training	3	3	3	3	9
11	University Open House (informs incoming freshmen and parents of the university's sustainability projects and practices	awareness	1	0	5	3	9
12	International Day (Public speaking focusing on sustainable practices)	awareness	1	0	1	1	2
13	Teacher Day (Theme: Sustainability)	awareness	1	1	1	1	3
14	Covid-19 Awareness Campaign	awareness	5	5	5	2	12
15	Psychological Health Campaign (every month event during Covid- 19 to address psychological health and well-being of students)	awareness and consultation	6	6	6	6	18
16	Onsite seminar for visiting international partners to provide know-how, expertise and consultation on sustainability especially to promote partnerships (SDG17) and sustainable quality education (SDG4)	awareness	4 to 5	0	1	4	5
17	Open House (showcase of best practices about sustainability)	site visit for awareness	2 to 4	2	2	4	8
18	Smoke-free University Awareness Day	awareness and training	2	2	2	4	8
19	Santanakarn (Recreational Event for Better Communities)	awareness	2	0	0	2	2
20	Safety Week	site visit to promote awareness/provide training	2	2	2	2	6
21	Less Paper and Paper Less Office Week	awareness and training	2	2	2	2	6
22	Energy Conservation Week	awareness and training	1	1	1	1	3
23	SUN Thailand Sustainability Seminar	awareness and training	1	1	1	1	3





24	Safe and Sustainable Commute Week	awareness and training	1	1	1	1	3
	New ever	nts hosted starting	academ	ic year 2	2021		
25	Huachiew Local and Migratory Bird Awareness Campaign Week (During Winter)	awareness	1	0	2	4	2
26	Seminar-training on sustainability (provide know-how for our international university partners)	awareness and training	4	0	2	2	4
27	Robotics for the Elderly Campaign	awareness and training	1	0	1	1	2
28	Father's Day Tree Planting event	awareness	1	0	1	1	2
29	Sustainable Development Goals (SDGs) Move seminar (With Thammasat University)	awareness	1	0	1	1	2
30	Online events hosted for international partners to provide know-how, expertise and consultation on sustainability especially to promote partnerships (SDG17) and sustainable quality education (SDG4)	awareness, seminar and training	10	0	5	10	15
31	Health Promotion Week for the Elderly (by Traditional Chinese Medicine)		3	3	3	6	9
32	HCU Annual Foundation Anniversary Theme: HCU Sustainability University	Promotion, awareness, training	1	0	1	1	1
33	Environmental Day	Whole day event	1	0	1	1	2
	New events	hosted starting a	cademic	year 202	22		
34	Migrant Community Poverty Alleviation Campaign	Awareness campaign	2		2	2	4
35	Migrant Community Geriatrics Empowerment Campaign	Awareness campaign	2		2	2	4
36	Porridge-eating Campaign (during examination weeks)	Action-oriented campaign	3		3	3	6
37	International Students Sustainability Awareness	Awareness campaign	5		5	5	10
38	Calendar-Stand Recycling Campaign	Awareness campaign	2		2	2	4
39	Zero-waste Management in Classrooms Month	Action-oriented campaign	4		4	4	8
40	Styrofoam-free University Month	Action-oriented campaign	4		4	4	8
41	Waste-segregation Campaign Month	Action-oriented campaign	4		4	4	8
42	On-Foot: Using the Covered Pathways	Action-oriented campaign	3		3	3	6
43	9AM-4PM Campaign: Timed Switching On-and-Off of Electricity Month (during Summer)	Action-oriented campaign	2		2	2	4
44	Fire Prevention Week (During December to January)	Action-oriented campaign	2		2	2	4



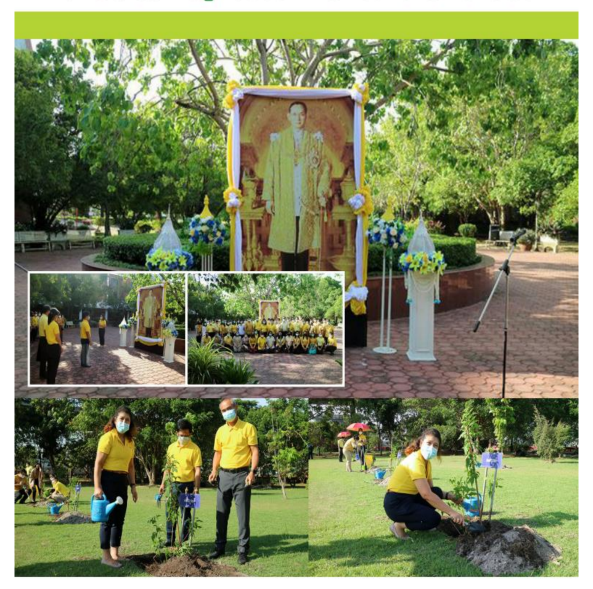


45	Bring a Cup: Get Discount, Save the World	Action-oriented campaign	30		30	30	60
	(1st Wednesdays)						
46	Car Pooling: Free Van-ride Week	Action-oriented campaign	5		5	5	10
47	Organic Vegetable Planting: Sustainable Farming Week	Action-oriented campaign	5		5	5	10
48	Composting Organic and Food Wastes: Zero Food Waste Week	Action-oriented campaign	5		5	5	10
49	Stairs 'em Up: Exercising by Avoiding the Lift (Mondays)	Action-oriented campaign	30		30	30	60
Int	ernational Awareness Cam	paigns and Sustai	nability P	ractices	: Helpi	ng Cou	ıntries
		ver Capabilities (2			•	O	
50	University of Baguio (Philippines) SDG Awareness and Mentorship Event	Seminar-Workshop	2			2	2
51	Saint Louis University (Philippines) SDG Information Dissemination and Awareness Event	Train the trainers	2			2	2
52	Angeles University Foundation (Philippines) Identifying SDG to Focus Workshop	Seminar-Workshop	2			2	2
53	Sustainable International Immersion Program for Medical Laboratory Scientists: Sustainability-inspired Health Science Immersion and Sustainability Campaign (with Saint Louis University and University of Baguio)	Immersion-Workshop	2			2	2
54	International Training for Sustainable Disaster Prevention and CPR (with the University of Baguio): Awareness Campaign	Immersion-Workshop	1			1	1
55	International Sustainable Cultural Tourism Awareness Campaign	Awareness/training	1			1	1
56	Evaluating Sustainable Practices of Partners: Onsite Visits to Assess and Address Sustainability Issues	Evaluation/Consulting	3			3	3
57	Community Engagement Events	Awareness/training	3			3	3
58	Reporting Sustainability Practices Data among Networks: Sharing Best Practices	Gathering/Reporting/ Sharing Practices	1			1	1
		Total	205	50	181	205	432
		Average events per year			1		144





# ม.หัวเฉียวฯ ปลูกต้นไม้ทำความดีถวายพ่อหลวง

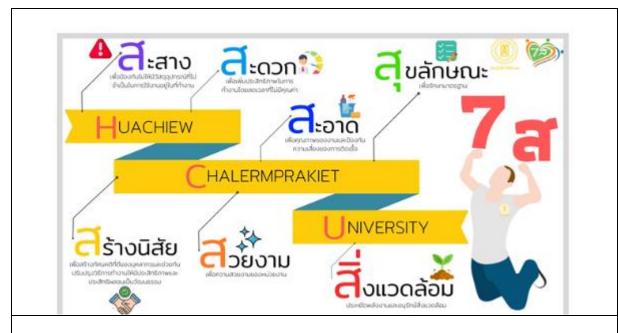


### Number of student organizations related to sustainability

Student organizations in the university are varied. Sustainability activities are decentralized and conducted in each faculty. All of the groups below are individually managed by each of the 13 faculties. From academic year 2021 to 2022, there were a total of 11 student activities organized by students' organizations that are related to sustainability per year. Images of these clubs are shown below.







# Clean, Green and Environmentally-friendly by the 7S Group

This semestral activity is conducted at the beginning of each semester to bring awareness to the seven (7) principles: beauty, cleanliness, habit, environment, convenience, tidy and healthy. The group have members in all the 13 faculties of the university and they are working to maintain and provide awareness campaigns about the 7 principles.



### No-Smoking, No Foam, No Alcoholic Beverages (NO SFAb)

This tri-annual activity is organized and managed by the NOSFAb Club. The Club strictly adheres to the NO-Smoking policy of the university and do the following functions:

- 1. watchdog of the no-smoking, no alcoholic beverages and no foam policy of the university
- 2. hold university and community-wide awareness programs to support the no-smoking, no alcoholic beverages and no foam policy of the university
- 3. conduct healthy activities for smokers and alcohol drinkers









## **Big Cleaning Day**

This activity is conducted every end of each semester to prepare the university for the next semester. Managed and headed by the student council, the main goal of the activity is to have a clean, green and livable environment. The student council of each faculty and the overall student council closely cooperate with all the university faculties to successfully attain their goals.



# White Bike Bicycle Day

This is a biannual event conducted every beginning of the semester for the student council to introduce to freshmen the use of white bicycles in the campus, including the rules, regulations and responsibilities appertaining to the use of white bicycles. For example, while the bicycles can be used free of charge within the campus, they cannot be brought outside the premises of the university. This activity also provided awareness and proper information in the use of the white bicycles as free sustainable transportation around the university.











Go Fun & Safe

This activity enjoins students to plan, conceptualize and implement pedestrian rules annot regulations for safe traveling within the campus. For instance, the photo, students are painting the designated bicycle lane to alert car drivers and bikers and therefore preventing accidents from happening.







# กิจกรรมเพียบไม่มีเบื่อนะคร้าบบบ

### **Marine Life Rescue**

This activity involves volunteers from all 13 faculties of the university. It is both a fund drive and cleaning drive activities that is aimed at decreasing pollution along the seashore.



## **Bicycling for Better Health**

This activity is managed and facilitated by student volunteers who are mostly bike enthusiasts and those who would like to use fossil-free travel. It is an activity conducted every month. As such, the main purpose of the activity is to endorse bicycle as the main transportation around the campus.











### **Garbage Segregation**

This activity is conducted three times a year before the beginning of the semester to promote awareness for the incoming freshmen and to remind older students of their role in preventing climate change by helping segragate garbage as they throw it in the bin. The actual implementation is managed by the student-head of the class to make sure it is actually implemented.



## **Student Bike Mechanics**

This weekly activity is done by student volunteers and supported by the university. Volunteers survey rusting bicycles or worn-out bicycles and call the university mechanic for hep and advice on what to do. Then the students conduct the repair by themselves and report to the mechanic if it requires massive overhaul.







**EcoLife Promoters Week** 

This activity is managed, maintained and facilitated by the university student council with volunteers from different faculties facilitating and joining the weekly activities. The activity is conducted during breakfast and lunch when many people (students and staff) are in the canteen enjoying their meals. The EcoLife Promoters specifically promotes awareness for avoiding single-use plastics.

#### Number of cultural activities on campus (e.g. Cultural Festival)

There are several Thai cultural activities that promotes not only the culture but also sustainability and they will be discussed briefly below with images as evidence.

#### 1. Loy Krathong Festival

In the academic year 2022, Huachiew Chalermprakiet University celebrated Loy Krathong Festival on the 16<sup>th</sup> of November 2022 from 3PM to 8PM. The Loy Krathong is a festival that is observed every November and starts by creating "krathongs" and then floated in the rivers. The problem in the past is that "krathongs" made pollute the rivers, so the university prepared krathongs that are easily biodegradable – mainly made from banana leaves and trunks and some flowers. This cultural activity is done and celebrated by all the thirteen faculties of the university.

Recently, due to the impact of the krathongs made on the environment, the university advocated the use of **digital krathongs** such (as the digital posters shown in pictures 1 and 2 above) to prevent any pollutant going to the different bodies of water in Thailand.







#### 2. Songkran Festival

The Songkran Festival or also known as Thai New Year Festival is celebrated every month of April. The festival is aimed at paying respect to the elders by pouring water on their shoulders and asking for their blessings. This festival tradition is also celebrated in the university with few adaptations to address the needs of the current digital era. For instance, to promote sustainability, the poster of the festival was disseminated on social media and non-biodegradable posters such as vinyl-made posters were not used (see Picture 1). The tradition of pouring water on Buddha images was also retained as this is the main symbol of the Songkran Festival (Pictures 2A to 2C) to seek blessings of prosperity and peace for the years to come.







Other main activities facilitated during the one-day festivities are shown in Pictures 3 (water-splashing), 4 (Songkran Pageant) and 5 (Traditional Thai dancing).

#### 3. Chinese New Year Festival

Huachiew Chalermprakiet University is the only private Chinese university in Thailand. Briefly, Huachiew Chalermprakiet University was founded by the Poh Tek Sieng Tung Overseas Chinese Foundation, which is the largest charitable Chinese organization in Thai society. To commemorate the goodness and honor the noble goal of this Chinese Foundation, we celebrate the Chinese New Year Festival. As part of Huachiew Chalermprakiet University's commitment as a green university, candles and joss sticks were used as displays but they were not burned prevent air pollution.



2B



















Picture 1 depicts the festival's e-poster. Pictures 2A to 2C unveils the Chinese tradition of paying respect to ancestors. Picture 3 shows the HCU group marching around the campus and towards the administration building. Pictures 4A and 4B show members of the administration praying for the prosperity of the university and all the stakeholders. In Picture 5, members of the administration wishes the students and employees a Happy Chinese New Year, with gifts provided to all participants of the festival.





#### 4. Candle Offering Ceremony during the Buddhist Lent Day

The Candle Offering Ceremony is a Thai festival celebrated during the Buddhist Lent Day. The candles offered are extra-large and long than other candles with the belief to light in the temple from the day of Lent until the end of Buddhist Lent. The offering candles is a gift of light and regarded as a charity. It is believed to increase wisdom. The ceremony was led by the University President (Pictures 1, 2A, 2C and 4). The blessed candles are brough to the university and offered in front of the Thai Pavilion, which is believed to house the Protector of the university.



















#### 5. Street Art Festival

This is an afternoon and night event, which is held many times a year as part of the sustainability campaign of Huachiew Chalermprakiet University. The festival is held at the Khao Tom Avenue of the university. Any student, teacher, groups or clubs can join provided they fulfill the first criterion, which is sustainability. During the festival, the university provides booths for those who wish to showcase their sustainable practices. For example, one booth can sell products that were prepared out of recycled materials such as plastics, paper, etc. Other booths prepare a cultural dance that features raw materials that are environmentally friendly or support local sustainable products of nearby communities. When cooking is involved, raw materials or ingredients should be sourced at least from low-chemical produce such as those produced in the agricultural garden of the university.











e-Posters of the Street Art Festival











Pictures 1A to 1C are the festival's e-posters. Pictures 2a, 2B and C are the festival's main activities held at night. The highlight of the night activities includes a night market to motivate entrepreneurship among the students and employees as well as neighboring communities. There is also singing of traditional and country songs led by the HCU band and the watching of popular Thai movies using the traditional Thai outdoor cinema.

As always, local communities who would like to share their sustainable and green practices are also welcome to set up their booth free-of-charge.

#### 6. Teachers' Day (Wai Khru) Ceremony Celebration

Teachers' Day or Wai Kru Ceremony is a traditional Thai ritual that has been practiced since ancient times to show appreciation for the teacher. Wai Kru is the act used by the students/pupils to directly ask the teacher to be his/her disciple. Since ancient times, in the Wai Khru ceremony, three main flowers are used in remembrance of the teachers' sacrifices as follows:

- 1. Ya Phraek. This is to symbolize that the student can learn as fast as the Ya Phraek spreads or grows quickly and is resistant to weathering, and resistant to trampling.
- 2. Flower of needles plant. It conveys wisdom which penetrates like the flower
- 3. Eggplant flower. It refers to the comparison that the eggplant flowers always turn upside down when giving birth, indicating that students who will learn to achieve good results must know how to be humble, polite, and polite like an eggplant leaning down.









#### Number of university program(s) to improve teaching and learning

The advent of digital technology, digital disruption and digitalization have posed challenges to higher education. Moreover, there is a shift to blended/hybrid learning in Thailand due to the COVID-19 pandemic. This, to address these issues the university upgraded its facilities that includes the following: Microsoft Teams (MS Teams), Zoom, Virtual Reality (VR Oculus), WorldShare Management System (WMS) License from OCLC, HCU MOOC Lifelong Learning (LLL), HelpDesk for e-Learning and HCU MOOC Lifelong Learning, and Smart Classroom totaling to seven programs. Some programs the university acquired are shown below:







#### **Lifelong Learning**



Supporting Lifelong Learning (LLL) is one of the latest policies of the university. As such the university opened its doors not only from all walks of life but also from three types of learners: learner group (primary, secondary, vocational/technical, tertiary/post-graduate) working group, and the retired group. Learners can join classes and they can opt to keep the credit units they learned in a credit bank and ones they are ready to pursue a tertiary degree, they can just inform the university. There is a dedicated website for this endeavor named HCU Lifelong Learning.

An integral part of LLL is to train learners to be creative and critical thinkers, so the start-up incubator project was set up in the university. Since 2019, Huachiew Chalermprakiet University revised its curriculum to include Design Thinking and Startup subjects as part of the General Education curriculum. Consistent regular startup trainings and workshops were conducted (as shown in the photo above) since then to hone the students' ability for design thinking, critical thinking, entrepreneurial mindset until they are able to come up with the startup project they would like to do. Then startup pitches trainings are conducted, so they can be highly competitive when presenting their pitches to companies and industries.

To address one of the long-term strategies of the university, which is to transform into a Sustainability University, three main requirements in initiating a start-up project at Huachiew Chalermprakiet University are set: (1) sustainable, (2) addresses the King Rama IX Sufficiency **Economy** Philosophy and (3) income-generating. Five successful start-ups emerged in 2022.









The university promotes sustainability activities in the local community. In 2022, the university has facilitated and hosted six community services projects organized involving both students and members of the faculty. These projects include Traditional Chinese Medicine Students Community Volunteers for Well-being and Sustainability (SDG3), Pharmacy Week Community Project, Community Tree-planting, Safety Awareness Week (Industry-based activity), Sustainable Living for the Elderly Project (Wreath-making), and Emergency Call Services.





#### **Education Outreach Activities Beyond Campus**

Ajarn Chalong Khwaeng-in, Vice President of Huachiew Chalermprakiet University (HCU), was the university representative in donating 60 desktop computers to Squadron Leader Paphansak Saichaeng, Deputy Head of the Phra Dabos Foundation Office on Tuesday, October 4, 2022 at Phra Dabos Foundation.









The university also initiated the project "Happiness does not fade in Bang Saothong". This project is a participatory driving of cultural capital on both sides of the canal towards the development of cultural entrepreneurs with creative economy concepts. Bang Sao Thong District, Samut Prakan Province" received research funding from NSTDA in creating folk performing arts festival with community participation to raise the foundation level, increasing the potential of local and healthy food entrepreneurs, increasing the potential of handicraft entrepreneurs, participating in the creative economy and technology approach, developing social entrepreneurship towards innovation, and creating awareness of local love in Bang Sao Thong for the development of children and youth.











### **ACHIEVE GENDER EQUALITY AND EMPOWER ALL WOMEN AND GIRLS**

#### **Huachiew Chalermprakiet University Organizational Chart**

































































The organizational chart shows that the University is led by a female President and there are more female excutives than males. In other words, there is a higher chance for females to go up the career ladder. While there are more male Vice Presidents and Assistant President, of the 13faculties, only four males manage them as deans. The Deans of the different faculties are the immediate successor of the Vice President for Academic Affairs.

As for the employees in the different sections of the university, it can be seen that theare a more female lecturers and staff than males. Of the total 726 employees of the university, 515 or 70.94% are females.

It can also be seen in the figure below that of the 476 academic staff or lecturers, 353 are females and only 126 are males. This





#### สรุปจำนวนบุคลากร จำแนกตามเพศ

สำตับ	สังกัด	จำนวน รวมทั้งสิ้น (ดน)	ชาย	អญិจ
1	กองกลาง	26	8	18
2	กองคลัง	18	-	18
3	กองหรัพยากรบุคคล	8	1	8
4	กองแผนและพัฒนา	6	1	6
5	กองอาคารสถานที่	30	25	5
6	กองพัสดุ	14	1	13
7	สำนักทะเบียนและประมวลผล	32	15	17
8	สำนักพัฒนานักศึกษา	22	10	12
9	สำนักพัฒนาวิชาการ	15	4	11
10	สูนย์บรรณสารสนเทศ	25	5	20
11	ศูนย์วัฒนธรรม	5	1	4
12	ศูนย์หนังสือ มฉก.	9	3	6
13	งานตรวจสอบภายใน	1	-	1
14	สถาบันภาษา	3	-	3
15	สถาบันขงจื่อการแพทย์แผนจีน	1	-	1
16	ทัวเนียวสหคตินิก	13	3	10
17	สถาบันวิทยาการผู้นำไทย-จีน	3	1	2
18	สูนย์ดิจิทัลเพื่อการศึกษา	13	9	4
19	ศูนย์บริการวิชาการ	1	-	1
20	สูนย์ปฏิบัติการโรงแรมศรีวารี พาวิลเลียน	5	3	2
21	คณะกายภาพบำบัต	34	2	32
22	คณะเทคนิคการแพทย์	39	4	35
23	ศณะบริหารธุรกิจ	37	8	29
24	คณะพยาบาลศาสตร์	61	6	55
25	คณะเภลัชศาสตร์	65	20	45
26	คณะวิทยาศาสตร์และเทคโนโลยี	56	13	43
27	คณะศิลปศาสตร์	54	16	38
28	ศณะสังคมสงเคราะห์ศาสตร์และสวัสดิการสังคม	11	2	9
29	คณะสาธารณสุขศาสคร์และสิ่งแวคล้อม	24	4	20
30	คณะการแพทย์แผนจีน	20	10	10
31	คณะนิติศาสตร์	10	5	5
32	คณะนิเทศศาสตร์	11	6	5
33	วิทยาลัยจีนศึกษา	54	27	27
	รวมทั้งสิ้น	726	211	515





#### Huachiew Chalermprakiet University and Non-Formal and Informal Education, Muang Samut Prakan Join Hands to Promote Education for All Gender

Huachiew Chalermprakiet Chalermprakiet University (HCU) and the Center for Non-Formal and Informal Education Mueang Samut Prakan District (NFE Muang Samut Prakan) signed a memorandum of academic cooperation in supporting the development of teaching and learning curricula to meet the needs of the labor market especially labor market that supports gender equality to continuously produce professional manpower, conduct research and academic services to be used to benefit the organization, society, and community regardless of gender. This time, it is a pilot project with the Faculty of Science and Technology, one of the 13 faculties of HCU, and the Non-Formal and Informal Education, Muang Samut Prakan, one of the six in Samut Prakan province (NFE Phra Pradaeng, NFE Bang Phli, NFE Phra Samut Chedi, NFE Bang Bo and NFE Bang Sao Thong)







Gender equality activities has also reached the student body, with Mr. Jirameth Noimueang, a third year student, Faculty of Social Work and Social Welfare joinin gthe phrase writing contest and garnered the first runner-up award in the phrase writing contest to promote gender equality", which was organized by the Department of Women's Affairs and Family Institutions, Ministry of Social Development and Human Security. The Theme: "Equality, fairness, equality throughout Thailand, no discrimination: Taking into account human rights principles"





#### **Proportion of WomeN Receiving Degrees**

The table below presents the total number of graduates and the proportion of women graduates among the total number of graduates in the past three academic years (2020-2022), which shows that there were much more women graduates in the past three years.

	2020		2021		2022	
	Total	Women	Total	Women	Total	Women
STEM	78	63	20	15	16	10
		(80.77%)		(75%)		(62.5%)
Medicine	630	567	613	545	602	537
		(90%)		(88.91%)		(89.20%)
Arts/Humanities/	953	716	703	478	742	461
<b>Social Sciences</b>		(75.13%)		(67.99%)		(62.13%)
TOTAL	1661	1346	1336	1038	1360	1008
		(81.04%)		(77.69%)		(74.14%)







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### **ENSURE AVAILABILITY AND SUSTAINABLE** MANAGEMENT OF WATER AND SANITATION FOR ALL

#### Water conservation program and implementation

The university has surveyed the water reservoirs within the university and found that the university has 4 clay ponds that can collect rainwater, especially during the rainy season. It also promotes a pleasant atmosphere and ecological balance on campus. The table below shows the dimensions and the water capacity of each pond.

No.	Pond	Space (m <sup>2</sup> )	Depth (m)	Volume (m <sup>3</sup> )
1	Health-Park Pond 1	1,390	2	2,780
2	Health-Park Pond 2	1,097	2	2,194
3	Pond behind Tang jew Building	2,974	1.5	4,461
4	66-Rai Pond	28,270	1.5	42,405
	Total			51,840







Health-Park Pond 2



Pond behind Tang Jew Building



Sprinkler for watering plants

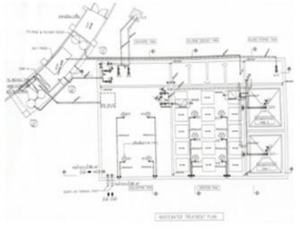




In AY 2022, the university pumps surface water from ponds located on campus to water the plants. Surface water from ponds is being pumped for watering plants larger volumes than used in 2022, with the period when Surface water from ponds is used instead of tap water for watering plants is from November 2022 to February 2023. The volume of surface water from ponds used for watering plants in 2023 is 540 m<sup>3</sup>, equivalent to 1.04% of the total volume of water of the water sources (51,840 m<sup>3</sup>).

#### **Water Recycling Program Implementation**

The university recycles wastewater with the treatment system under the biological process called Activated Sludge. (Figure 1) The processed water, then, is filled with chlorine to kill germs and disinfect other harmful contaminants. After that, the treated water is stored in the recycling pond. The university will use 100% of recycled water for watering the plants in the university at HCU2. A total of 42 faucets have been installed to distribute water throughout the lawn and watering plants around HCU2's building. The volume of recycled water is 4,300 m<sup>3</sup>. It can reduce tap water usage by 2.11% of the total tap water volume. (202,982 m<sup>3</sup>)







Faucet of water from water recycling

56





#### Water-efficient Pppliances Usage

Huachiew Chalermprakiet University has a total of 7,198 items of water-using equipment including basin faucets, toilet bowls, faucets, urinals, and showers. At present 4,004 items out of the total are considered water-saving water equipment.

**Table** Total number of water-using appliances, the number of water-efficient appliances, and the ratio of water-saving appliances to all water-using appliances.

Appliance	<b>Total Number</b>	Total number water	Ratio
		Efficient appliances	(Percentage)
HCU1			
Basin faucet	773	773	100
Toilet Bowl	842	784	93.11
Faucet	842	0	0
Urinal	260	260	100
Set Hand Shower	239	0	0
HCU2			
Basin faucet	1044	1044	100
Toilet Bowl	1099	1099	100
Faucet	1099	0	0
Urinal	44	44	100
Set Hand Shower	956	0	0
Total Amount	7,198	4,004	
		Average Percentage	55.63





Press pop-up handle basin faucet

Toilet flush





#### **Consumption of treated water**

The university uses treated water for consumption as follows:

- 1. Production of drinking water from water sources through the filtration and water quality adjustment system. The volume of water produced is 33,480 m<sup>3</sup>. (Water sources for the treated water installation are located outside the university)
- 2. The production of ice from tap water by using carbon resin twin-tube water filters. The volume of water produced is 108 m3. (Water sources and water treatment systems are located inside the university)

The total volume of treated water for consumption is 33,588 m<sup>3</sup>, accounting for 64.79% of the volume of all water sources. (51,840 m<sup>3</sup>)





University's drinking water 350 ml.

Machine for ice production

#### Water pollution control in campus area

In 2022, the university has announced a sustainability policy that aims to manage the university's water in order to achieve SDG 6: Clean Water and Sanitation. To achieve the university's water management goals. Therefore, the Division of Facilities which is directly responsible for managing and managing the environment within the university and the energy and environmental management committee of the university with representatives from all departments and faculties have been assigned to jointly campaign and organize various activities. Guidelines for managing measures according to the 3R and control contamination of water pollutants at the source are as follows:





#### Measures to <u>reduce</u> water consumption include:

- 1.1 Install signs for economical and efficient water use.
- 1.2 Purchase water-saving equipment to replace old equipment according to the list of green products issued by government agencies.
- 1.3 Check and report leakage/leakage of piping system.
- 1.4 Equipment and plumbing systems must be repaired immediately.
- 1.5 Do not leave the water open when cleaning containers.
- 1.6 Close the faucet when not in use.
- 1.7 Use a liquid container and hand cleaner because it uses less water than soap.

#### Measures to reuse and recycle water consumption include:

1.8 The treated wastewater and water from the drainage system which are used for watering trees.

#### Measures to control contamination of water pollutants at the source include:

- 1.9 There is a regular inspection of the operation of the wastewater treatment system, at least once a month.
- 1.10 Clean the oil traps at least twice a month.
- 1.11 Do not pour chemicals into the drainpipe from the laboratory. Pouring the use of chemicals into closed containers and collect and dispose with the standardized hazardous waste company.
- 1.12 Wastewater quality is inspected at least 6 months before releasing it to natural water sources.
- 1.13 There is a water filter installed to adjust the quality of drinking water for employees and students to meet the standards by having a measurement at least every 6 months.

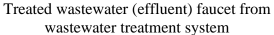


Water saving campaign sign











Inspection and cleaning of grease traps

#### **Sewage Disposal**

Huachiew Chalermprakiet University's wastewater treatment system employs the "Activated Sludge Process" as "the secondary treatment" at Area 1 (HCU 1) and Area 2 (HCU 2). Moreover, our university submits monthly summary reports of wastewater treatment system operation to government agencies as E-Report in the web-based database system of Pollution Control Department to Bang Chalong Subdistrict Administrative Organization, and Pollution Control Department, Ministry of Natural Resources and Environment.

These systems allow for recycling activities in which, most wastewater will be treated and reused, i.e., reuse of water in activities requiring lower water quality. The treated water is mainly used for watering plants. If there is any remaining water, it will be used to wash the road surface and use in the cooling system of the air conditioning system (after chlorination). Sludge separation of both areas is pumped out every 3 months by an external contractor (Sa-Ard Dee Part., Ltd.) and is disposed by Song Khlong Subdistrict Administrative Organization, Chachoengsao Province at a sanitary landfill. With efficient wastewater management processes and the "activated sludge" technology, our university is committed to treating wastewater effectively and ensuring high-quality treated wastewater can be safely released into the environment. This is a critical objective in maintaining clean and safe environmental standards.







Documents of Sa-Ard Dee Co., Ltd.

(1. Sewage disposal license and 2. Agreement on the delivery for sewage sludge disposal to Song Khlong Subdistrict Administrative Organization, Chachoengsao Province)





2.7



## ENSURE ACCESS TO AFFORDABLE, RELIABLE, SUSTAINABLE AND MODERN ENERGY FOR ALL

Huachiew Chalermprakiet University strives to realize the use of additional energy saving appliances by paying close attention to efficient energy management in all parts of the organization. The contract with TW Facility Service Co., Ltd. provides care and maintenance of the electrical systems, air conditioning systems, etc., in order to achieve potential and efficient energy saving system with the use of devices such as LED lamps and fans as replacement of the existing ones. Moreover, our equipment storage room are always equipped energy efficient appliances. The most used appliances in our university had electricity saving label No.5 certification of Ministry of Energy (Thailand) and EGAT as energy efficient appliances with a Thailand's standard.

A comparison of the number of energy-efficient appliances and conventional ones, the percentage is 53.

Energy-efficient appliances at HCU

Appliance	Total Number	Total Number Energy Efficient Appliances		Percentage (Academic
Tr water		Academic Year 2021	Academic Year 2022	Year 2022)
Huachiew Chalermprakiet Univer	rsity, Area 1 (HCU	1)		
1. LED Lamp	32,939	27,600	27,800	84%
2. Fan	1,874	260	260	14%
3. Split Type Air Conditioner (SPT)	1,155	315	335	29%
4. Small air cooler unit (FCU)	128	0	0	0%
5. Large air cooler unit (AHU)	17	0	0	0%
Huachiew Chalermprakiet Univer	<u> </u>		,	
6. LED Lamp	10,013	10,013	10,013	100%
7. Split Type Air Conditioner (SPT)	958	958	958	100%
8. Fan	138	138	138	100%
SUM	47,222	39,284	39,504	
Average Percentage				53%

Source: TW Facility Service Co. Ltd.





The following formula is applied for the calculation:

$$\frac{total\ smart\ building\ area}{total\ building\ area}\ \ge 100\%$$

\*Total Building Area: 48,243 m<sup>2</sup>

$$\frac{33,873 \quad m^2}{48.243 \quad m^2} \times 100\% = 70.21\%$$

Huachiew Chalermprakiet University uses the Building Management System (BMS) that entails using the Lighting Access Control system, which can control the lighting system outside the building from the control room, the auto light power on-off system, the surveillance with CCTV, and a BAS system for controlling Chiller etc. All these systems are controlled by a computer operating system. there is total smart building of 33,873 m<sup>2</sup> (from total building area of 48,243 m<sup>2</sup>).

As for renewable energy sources in campus, the University has implemented the HCU Solar Rooftop project by installing solar panels on the roof of the Lecture Building, Canteen 1 and Gymnesium (Power Purchase Agreement with Solar Energy Society Co., Ltd. on July 2, 2020). Therefore, it is self-assessed at one source, which is Solar power. It is one renewable energy source. The solar power capacity is 829.44 kW. In 12 months, the solar power generation is 3,583,180.80 kWh (829.44 kW. x 12 hr x 30 days x 12 months).



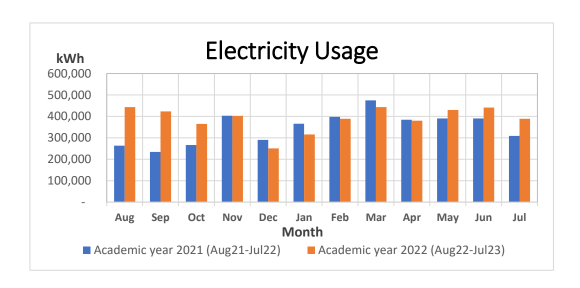






**HCU Solar Rooftop Project** 

The total electricity consumption of Huachiew Chalermprakiet University in the past 12 months (in academic year 2022, from August 2022 to July 2023), which was used for lighting, cooling, heating, laboratory equipment and etc equals to 4,672,000 kWh or 582 kWh per person. From Figure 18, the ratio of renewable energy production can be divided by total energy usage per year which yields 76.7%.







Month	Electricity usage (in kiliwatt hours)				
WOITTI	HCU 1	HCU 2	Total		
Aug-21	168,000	95,587	263,587		
Sep-21	161,000	73,000	234,000		
Oct-21	187,000	79,000	266,000		
Nov-21	318,000	85,000	403,000		
Dec-21	212,000	78,000	290,000		
Jan-22	272,000	94,000	366,000		
Feb-22	302,000	96,000	398,000		
Mar-22	364,000	111,000	475,000		
Apr-22	292,000	92,000	384,000		
May-22	293,048	97,011	390,059		
Jun-22	242,000	119,427	390,059		
Jul-22	202,000	107,000	309,000		
Total	3,013,048	1,127,025	4,140,073		

Academic	year 2022	(Aug22-Jul	123)

Month	Electricity usage (in kiliwatt hours)			
Month	HCU 1	HCU 2	Total	
Aug-22	325,000	118,000	443,000	
Sep-22	307,000	116,000	423,000	
Oct-22	253,000	112,000	365,000	
Nov-22	292,000	110,000	402,000	
Dec-22	164,000	87,000	251,000	
Jan-23	213,000	103,000	316,000	
Feb-23	274,000	115,000	389,000	
Mar-23	297,000	146,000	443,000	
Apr-23	238,000	142,000	380,000	
May-23	274,000	156,000	430,000	
Jun-23	282,000	159,000	441,000	
Jul-23	245,000	144,000	389,000	
Total	3,164,000	1,508,000	4,672,000	

(Source: Building Division, Huachiew Chalermprakiet University ) (Source: Building Division, Huachiew Chalermprakiet University )

Electricity usage (kWh) of Huachiew Chalermprakiet University in the past 12 months

The university has a policy and committee to develop plans to drive activities/projects and various operations for conserving energy and environment. Huachiew Chalermprakiet University focuses on creating an environment with green spaces, good ventilation, use of natural light, and reducing all types of pollution within the university for students and staffs to have a good quality of life. Operations related to construction and renovation reflect the policies of the university such as:

- 1. Energy and Environmental Conservation Policy (Notification No.026 / 2022)
- 2. Appointment of Energy and Environmental Management Committee (Order No.302 / 2021)
- 3. Use of label No.5 certification as green label of Ministry of Energy (Thailand) and EGAT as energy efficient appliances with a Thailand's standard and other energy-efficient appliances such as LED lamps, fans, split type air conditioner (SPT)
- 4. Green library implementation, building learning spaces as a new area in green library for use of natural light and saving energy.
- 5. HCU Solar Rooftop Project
- 6. MEA Energy Awards 2021, which was obtained from the energy-saving building contest. Previous awards garnered by the university includes The Best Energy Saving Building of MEA 2015 by the Metropolitan Electricity Authority (MEA) of Thailand with prize money of 2 million baht, and the Thailand Energy Awards 2016 and 2020, and ASEAN Energy Award 2016.





2.8



PROMOTE SUSTAINED, INCLUSIVE AND SUSTAINABLE ECONOMIC GROWTH, FULL AND PRODUCTIVE EMPLOYMENT AND DECENT WORK FOR ALL

#### **HCU Speed Up**

HCU joined hands with Channel 3, a top Thai TV channel, to build personnel into professionals. Huachiew Chalermprakiet University (HCU), thinking real, acting fast, joined hands with Channel 3 to sign a memorandum of understanding on academic cooperation to create quality personnel and publicize recruitment for various positions, including exchanging knowledge through organizing various activities.













## BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION AND FOSTER INNOVATION

#### **Research Income from Industry and Commerce**

The report below shows the approximate income generated by each faculty from conducting research. The total income generated by all faculty is 7,522,100.75 THB.

ตัวบ่งชื้ 2.2 : เงินสนับสนุนงานวิจัยและงานสร้างสรรค์

ชนิดของตัวบ่งขึ้ : ปัจจัยนำเข้า

เกณฑ์การประเมิน : ค่าเฉลี่ยของคะแนนผลการประเมิน (เงินสนับสนุนงานวิจัยหรืองานสร้างสรรค์จาก

ภายในและภายนอกสถาบัน) ของทุกคณะและหน่วยวิจัยในสถาบัน

สูตรการคำนวณ :

จำนวนคณะและหน่วยวิจัยทั้งหมดของสถาบัน

#### ผลการดำเนินงาน

ในปีการศึกษา 2565 มหาวิทยาลัยมีงานวิจัยที่ได้รับเงินทุนสนับสนุนรวมทั้งสิ้น 8,809,368.75 บาท โดยประกอบด้วย เงินทุนสนับสนุนงานวิจัยจากมหาวิทยาลัย จำนวน 1,287,268.00 บาท และเป็นเงินทุนสนับสนุน งานวิจัยจากหน่วยงานภายนอก จำนวน 7,522,100.75 บาท (เอกสารหมายเลข 2,2-1)

ตารางที่ 2-1 จำนวนเงินสนับสนุนการวิจัย มหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ ปีการศึกษา 2565

สังกัด	จำนวนเงินสนับสนุน งานวิจัย (บาท)	จำนวนอาจารย์ ประจำปฏิบัติงาน	จำนวนเงินต่อ คน (บาท)	คะแนนที่ได้ (เต็ม 5 คะแนน)			
กลุ่มสาขาวิชาวิทยาศาสตร์และเห	กลุ่มสาขาวิชาวิทยาศาสตร์และเทคโนโลยี						
คณะวิทยาศาสตร์และเทคโนโลยี	2,084,836.75	42.00	49,638.97	4.14			
กลุ่มสาขาวิชาวิทยาศาสตร์สุขภา	W						
คณะพยาบาลศาสตร์	105,296.00	46.00	2,289.04	0.23			
คณะเภสัชศาสตร์	220,986.00	43.50	5,080.14	0.51			
คณะเทคนิคการแพทย์	99,847.50	29.00	3,443.02	0.34			
คณะกายภาพบ้ำบัด	49,660.00	26.00	1,910.00	0.19			
คณะสาธารณสุขศาสตร์ฯ	250,595.00	22.00	11,390.68	1.14			
คณะการแพทย์แผนจีน	84,750.00	15.00	5,650.00	0.57			
กลุ่มสาขาวิชามนุษยศาสตร์และสั	ใงคมศาสตร์						
คณะสังคมสงเคราะห์ศาสตร์ฯ	481,143.00	9.00	53,460.33	5.00			
คณะศิลปศาสตร์	614,146.50	51.50	11,925.17	2.39			
คณะบริหารธุรกิจ	3,490,480.00	34.0	102,661.18	5.00			
คณะนิเทศศาสตร์	879,197.75	8.00	109,899.72	5.00			
คณะนิติศาสตร์	448,430.25	6.00	74,738.38	5.00			
วิทยาลัยจีนศึกษา	0.00	20.00	0.00	0.00			
รวม	8,809,368.75	352.00	25,026.62	29.50			

คะแนนเฉลี่ย 29.50/13 = 2.27





An example of research project that sold for 1 million baht for the use of product copyright for three years is shown below.



Huachiew Chlaermprakiet University through its Faculty of Traditional Chinese Medicine unveiled the "Inyang": Relax Product. The product is meant to calm the mind and nerves so the individual becomes relaxed. It is not being marketed in collaboration with Sappe Company, a well-known beverage company in Thailand that produce and export products all over the world. Another product is the Power Booster. This product was produced by the Faculty of Traditional Chinese Medicine from research to be a start-up project. It is now being marketed in collaboration with Sappe Company, a well-known beverage company in Thailand that produce and export products all over the world. This product helps boost energy to kickstart an sluggish day. The university signed an MOU with Sappe to use the formula of this products for three consecutive years and renegotiate after the expiry date.

Other products produced by HCU are produced from the research activities of the Cosmetics and Herbal Innovation Center (CHIC Club). This Center is the research arm of the Faculty of Pharmaceutical Science. Among their products produced from extensive research and being sold now in the market are the following.







The facial wash and the body wash are innovative products produced from active ingredients obtained from commonly found plants to brighten the skin, prevent oil formation, and keeps moisture. The product has been developed by the Faculty of Pharmacy of Huachiew Chalermprakiet University and now being sold online and the university's pharmacy to generate funds for future sustainable research.

The Maingo or the Mangeferin-on-the-go is an innovative product of the Faculty of Pharmacy that came from award-winning research. The active ingredient is Mangeferin, which is a substance from the leaf of mangoes. Mango leaves are harvested after all mango fruits are harvested to prevent mango leaves from falling and being burned by farmers. The product is already available online in the university's drug store.









2.10



# REDUCE INEQUALITY WITHIN AND AMONG COUNTRIES

Since the granting of its university status in 1992, Huachiew Chalermprakiet University has been providing financial support to international students stuying in the university lead to a degree, certificate, institutional credit or other qualifications.

In 2022, more students from low middle income country such as the Philippines travelled to Thailand and joined Huachiew Chalermprakiet University's International Training and Immersion Programs for Health Sciences and Forensic Science as shown in the Table below

International Training	Sending	No. of	Support Provided to All
and Immersion	Institution	Attendees	Participants
Program Credit		FTE	
Transfer		(3/4=.75)	
1. Intensive Training and	Saint Louis	22.5	Paid roundtrip aiport transfer for all
Immersion Program for	University,		students.
Medical Technology	Philippines		Paid roundtrip aiport for
			accompanying lecturers
			Paid accommodation for all
			accompanying lecturers
			Paid training for accompnying
			teachers
			Paid cultural activities
			Free international services fee
			Free 24/7 counseling and
			consultations on health and other
			concerns
			Paid one night accommodation of
			parents if they decide to visit their
			children





2. Intensive Training and	University of	11.25	Paid roundtrip aiport transfer for all
Immersion Program for	Baguio,		students.
Immersion Program for Medical Technology	Baguio, Philippines		students.  Paid roundtrip aiport for accompanying lecturers  Paid accommodation for all accompanying lecturers  Paid training for accompnying teachers  Paid cultural activities  Free international services fee  Free 24/7 counseling and consultations on health and other concerns
			Paid one night accommodation of parents if they decide to visit their children
3. Intensive Training and	Saint Louis	31.5	Paid roundtrip aiport transfer for all
Immersion Program for	University,		students.
Pharmaceutical Science	Philippines		Paid roundtrip aiport for accompanying lecturers  Paid accommodation for all accompanying lecturers  Paid training for accompnying teachers  Paid cultural activities  Free international services fee  Free 24/7 counseling and consultations on health and other concerns  Paid one night accommodation of parents if they decide to visit their children





Immersion Program for Forensic Science  Baguio, Philippines  Baguio, Philippines  Paid roundtrip aiport for accompanying lecturers  Paid accommodation for all accompanying lecturers  Paid training for accompnying teachers  Paid cultural activities  Free international services fee  Free 24/7 counseling and consultations on health and other concerns  Paid one night accommodation of parents if they decide to visit their children  5. Intensive Training and Immersion Program for Saint Louis  Medical Technology  Tuguegarao, Philippines  Tuguegarao, Philippines  Paid roundtrip aiport transfer for all students.  Paid roundtrip aiport for accompanying lecturers  Paid accommodation for all accompanying lecturers  Paid accommodation for all accompanying lecturers  Paid training for accompnying teachers  Paid cultural activities  Free international services fee  Free 24/7 counseling and consultations on health and other concerns  Paid one night accommodation of parents if they decide to visit their children  TOTAL 84.75	4. Intensive Training and	University of	9.75	Paid roundtrip aiport transfer for all
accompanying lecturers Paid accommodation for all accompanying lecturers Paid training for accompnying teachers Paid cultural activities Free international services fee Free 24/7 counseling and consultations on health and other concerns Paid one night accommodation of parents if they decide to visit their children  5. Intensive Training and Immersion Program for Saint Louis Medical Technology Tuguegarao, Philippines Paid roundtrip aiport transfer for all accompanying lecturers Paid accommodation for all accompanying lecturers Paid accommodation for all accompanying lecturers Paid training for accompnying teachers Paid cultural activities Free international services fee Free 24/7 counseling and consultations on health and other concerns Paid one night accommodation of parents if they decide to visit their children	Immersion Program for	Baguio,		students.
5. Intensive Training and Immersion Program for Saint Louis Medical Technology Philippines Paid accompanying lecturers Paid accompanying lecturers Paid training for accompnying teachers Paid cultural activities Free international services fee Free 24/7 counseling and consultations on health and other concerns Paid one night accommodation of parents if they decide to visit their children				Paid roundtrip aiport for accompanying lecturers Paid accommodation for all accompanying lecturers Paid training for accompnying teachers Paid cultural activities Free international services fee Free 24/7 counseling and consultations on health and other concerns
5. Intensive Training and Immersion Program for Saint Louis Medical Technology Tuguegarao, Philippines Paid accompanying lecturers Paid training for accompnying teachers Paid cultural activities Free international services fee Free 24/7 counseling and consultations on health and other concerns Paid one night accommodation of parents if they decide to visit their children				_
Immersion Program for Medical Technology  Tuguegarao, Philippines  Paid roundtrip aiport for accompanying lecturers Paid accommodation for all accompanying lecturers Paid training for accompnying teachers Paid cultural activities Free international services fee Free 24/7 counseling and consultations on health and other concerns Paid one night accommodation of parents if they decide to visit their children				children
Medical Technology  Tuguegarao, Philippines  Paid roundtrip aiport for accompanying lecturers Paid accompanying lecturers Paid training for accompnying teachers Paid cultural activities Free international services fee Free 24/7 counseling and consultations on health and other concerns Paid one night accommodation of parents if they decide to visit their children	5. Intensive Training and	University of	9.75	Paid roundtrip aiport transfer for all
Philippines  Paid accompanying lecturers  Paid training for accompnying teachers  Paid cultural activities  Free international services fee  Free 24/7 counseling and consultations on health and other concerns  Paid one night accommodation of parents if they decide to visit their children	Immersion Program for	Saint Louis		students.
TOTAL 84.75	Medical Technology			accompanying lecturers Paid accommodation for all accompanying lecturers Paid training for accompnying teachers Paid cultural activities Free international services fee Free 24/7 counseling and consultations on health and other concerns Paid one night accommodation of parents if they decide to visit their
,		TOTAL	84.75	





### Campus facilities for the disabled, special needs and/or maternity care

The university recognizes human equality as important, so it has provided equal facilities for students and staff. Students with disabilities and special groups have equal access to campus facilities as regular students. The building usage of students and employees with disabilities and special groups has been surveyed to ensure that facilities for disable and special needs are installed in all building. Facilities installed in buildings used by students and employees with disabilities and special needs include:

- Toilet for disabilities and special people
- Ramps for disabled people
- Disabled people parking
- Handrails in the study building
- Elevator for disabled people

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Ramps for disabled people

Disabled parking

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In 2022, the results of the survey on the use of disabled and special needs in buildings. It was found that in every building used by students and employees with disabilities and special people, all facilities can be fully operated. The buildings with facilities disabilities and special needs are as follows:

Facilities for disabled or persons with special needs in each building

	Building Names	Total operation area (m²)	All Facliities for disable, special needs in each buliding	Operating conditions
1	Study Buildings	35,940	T,R,P,H,E	
2	The Auditorium	3,896	T,R,P,H	
3	The library	8,800	T,R,P,H,E	
4	The Five-Story Science	4,772	T,R,P,H,E	
	Laboratories Building			
5	Administration Building	10,735	T,R,P,E	$\sqrt{}$
6	Stadium	2,162	T,R,P,H	
7	Student Dormitory 2	4,355	T,R,P,H	
8	Student Dormitory 1	5,485	T,R,P,H	
9	Student Dormitory 3	8,200	T,R,P,H	V
	Total			

**NOTE:** T = Toilet, R = Ramps, P = Parking, H= Handrails, E= Elevator,  $\sqrt{}$  = fully operation





2.11



# MAKE CITIES AND HUMAN SETTLEMENTS INCLUSIVE, SAFE, RESILIENT AND SUSTAINABLE

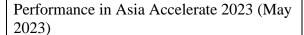
#### **International Cultural Performances**

In the academic year 2022, the Huachiew Chalermprakiet University Hun Khon Group (หุ่คน) has been invited to perform in the international arena to showcase Thai human puppet.

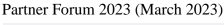














## Performance in the Commemoration of the Birthday of King Bhumibhol Adulyadej held in Dusit Thani Hotel, Manila, Philippines (Dec 2022)

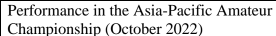


# Performance to Launch a Company in Laos (Nov 2022)











# Performance in the Korean-Thai Cultural Night (October 2022)



# Combined Meeting of TOSSM and APKASS 2022 Reunited Asia-Pacific (October 2022)



Capacity Development on Textile and Garment Industry and Its Sustainability for SMEs of CMLV Countries (September 2022)















Locally, the HCU Human Puppet Group is also well-sought for its majestic performances.



Performance in the Press Conference for the Launching of Sanphaya City (June 2023)



Performance in the Roadshow OTOP (May 2023)



Performance Showcasing the Identity of the Four Thai Regions on the Tourism of Thailand Authority's Guest Reception of High Ranking Official from Singapore (May 2023)







## Performance in the Event "Samma Nen Pluk Panya Tharm" (Novice Monks Cultivate Dhamma Wisdom)n (April 2023)



# Performance in the Anniversary of the Provincial Installation of Bueng Kal (March 2023)



# Performance to Showcase Thai Culture and Welcome Foreign Guest (March 2023)



Performance in the Press Conference of the 112<sup>th</sup> Anniversary of the Calligraphy of King Rama V (December 2022)







Performance in the President's Forum Hosted by Thailand's Ministry of Higher Education Science Research and Innovation (March 2023)



Performance to Showcase the Identity of the Four Regions in Thailand (February 2023)



Performance in the Launching of Banchiang National Museum (February 2023)

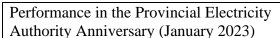


Performance to Commemorate the 66<sup>th</sup> Anniversary of the Visit of King Rama IX at Baan Takli (February 2023)













Performance for "Retracing the Path of the Lord Buddha's Calligraphy" to commemorate the 114<sup>th</sup> year anniversary of King Rama V visit"



Performance to Honor the Lim Clan Association in Thailand (December 2022)







# Performance "Phuan Phing Pha" to Honor Her Royal Highness Princess Bajrakitiyabha



## Performance in the Mr & Miss Deaf Universum – Pageant for the Deaf and Persons with disability (December 2022)



# Performance in the Masterclass Thailand 2022 (November 2022)



## Performance in the Press Conference for the Loy Krathong 2022 Festival (October 2022)

ทุ่นคน ม.หัวเฉียว is with จอม ใจ at วงเวียนตาคลี. October 23, 2022 - Ban Takli - ❸







# Number of cultural activities on campus (e.g. Cultural Festival) including virtual activities (if any)

There are several Thai cultural activities that promotes not only the culture but also sustainability and they will be discussed briefly below with images as evidence.

In the academic year 2022, Huachiew Chalermprakiet University celebrated Loy Krathong Festival on the 16<sup>th</sup> of November 2022 from 3PM to 8PM. The Loy Krathong is a festival that is observed every November and starts by creating "krathongs" and then floated in the rivers. The problem in the past is that "krathongs" made pollute the rivers, so the university prepared krathongs that are easily biodegradable – mainly made from banana leaves and trunks and some flowers. This cultural activity is done and celebrated by all the thirteen faculties of the university.

Recently, due to the impact of the krathongs made on the environment, the university advocated the use of **digital krathongs** such (as the digital posters shown in pictures 1 and 2 above) to prevent any pollutant going to the different bodies of water in Thailand.





















### 2. Songkran Festival



The Songkran Festival or also known as Thai New Year Festival is celebrated every month of April. The festival is aimed at paying respect to the elders by pouring water on their shoulders and asking for their blessings. This festival tradition is also celebrated in the university with few adaptations to address the needs of the current digital era. For instance, to promote sustainability, the poster of the festival was disseminated on social media and non-biodegradable posters such as vinyl-made posters were not used (see Picture 1). The tradition of pouring water on Buddha images was also retained as this is the main symbol of the Songkran Festival (Pictures 2A to 2C) to seek blessings of prosperity and peace for the years to come.









Other main activities facilitated during the one-day festivities are shown in Pictures 3 (water-splashing), 4 (Songkran Pageant) and 5 (Traditional Thai dancing).

### 3. Chinese New Year Festival



Huachiew Chalermprakiet University is the only private Chinese university in Thailand. Briefly, Huachiew Chalermprakiet University was founded by the Poh Tek Sieng Tung Overseas Chinese Foundation, which is the largest charitable Chinese organization in Thai society. To commemorate the goodness and honor the noble goal of this Chinese Foundation, we celebrate the Chinese New Year Festival. As part of Huachiew Chalermprakiet University's commitment as a green university, candles and joss sticks were used as displays but they were not burned prevent air pollution.













Picture 1 depicts the festival's e-poster. Pictures 2A to 2C unveils the Chinese tradition of paying respect to ancestors. Picture 3 shows the HCU group marching around the campus and towards the administration building. Pictures 4A and 4B show members of the administration praying for the prosperity of the university and all the stakeholders. In Picture 5, members of the administration wishes the students and employees a Happy Chinese New Year, with gifts provided to all participants of the festival.





## 4. Candle Offering Ceremony during the Buddhist Lent Day

The Candle Offering Ceremony is a Thai festival celebrated during the Buddhist Lent Day. The candles offered are extra-large and long than other candles with the belief to light in the temple from the day of Lent until the end of Buddhist Lent. The offering candles is a gift of light and regarded as a charity. It is believed to increase wisdom.













The ceremony was led by the University President (Pictures 1, 2A, 2C and 4).







The blessed candles are brough to the university and offered in front of the Thai Pavilion, which is believed to house the Protector of the university.

### 5. Street Art Festival

This is an afternoon and night event, which is held many times a year as part of the sustainability campaign of Huachiew Chalermprakiet University. The festival is held at the Khao Tom Avenue of the university. Any student, teacher, groups or clubs can join provided they fulfill the first criterion, which is sustainability. During the festival, the university provides booths for those who wish to showcase their sustainable practices.

For example, one booth can sell products that were prepared out of recycled materials such as plastics, paper, etc. Other booths prepare a cultural dance that features raw materials that are environmentally friendly or support local sustainable products of nearby communities.











e-Posters of the Street Art Festival

When cooking is involved, raw materials or ingredients should be sourced at least from low-chemical produce such as those produced in the agricultural garden of the university.











Pictures 1A to 1C are the festival's e-posters. Pictures 2a, 2B and C are the festival's main activities held at night. The highlight of the night activities includes a night market to motivate entrepreneurship among the students and employees as well as neighboring communities. There is also singing of traditional and country songs led by the HCU band and the watching of popular Thai movies using the traditional Thai outdoor cinema.

As always, local communities who would like to share their sustainable and green practices are also welcome to set up their booth free-of-charge.

### 6. Teachers' Day (Wai Khru) Ceremony Celebration

Teachers' Day or Wai Kru Ceremony is a traditional Thai ritual that has been practiced since ancient times to show appreciation for the teacher. Wai Kru is the act used by the students/pupils to directly ask the teacher to be his/her disciple. Since ancient times, in the Wai Khru ceremony, three main flowers are used in remembrance of the teachers' sacrifices as





#### follows:

- 1. Ya Phraek. This is to symbolize that the student can learn as fast as the Ya Phraek spreads or grows quickly and is resistant to weathering, and resistant to trampling.
- 2. Flower of needles plant. It conveys wisdom which penetrates like the flower
- 3. Eggplant flower. It refers to the comparison that the eggplant flowers always turn upside down when giving birth, indicating that students who will learn to achieve good results must know how to be humble, polite, and polite like an eggplant leaning down.







#### Access to Library, Museums and Buildings

Huachiew Chalermprakiet University provides free access to buildings, museums, sports facilities, library and other facilities. Visitors who wish to access the facilities should provide an official identification card such as the Thai Identification card, Driver's License or even passport. Students can show their student IDs

มฉก,กก.016



#### มหาวิทยาลัยหัวเฉียวเฉลิมพระเทียรติ

HUACHIEW CHALERMPRANIET UNIVERSITY

18/18 Engul-minston fix file survens suspenditions 10540

18/18 Bangna-Trad Foad. km. 18. Bangpile District, Samutprakam 10540, THALAND

1/15. 0-2312-6300-73 [1/13813 0-2312-6237 Tel. (682/312-6300-73 Fax. (622) 312-6237

Huachiew Chalemparkiet University Announcement ประกาศมหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ Number 135/2560 ที่ 135/2560 Subject: Library Service since 2017 เรื่อง การให้บริการห้องสมุด พ.ศ. 2560

โดยที่เป็นการสมควรแก้ไขระเบียบเกี่ยวกับการให้บริการห้องสมุด มหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ เป็นไปด้วยความเรียบร้อย และมีประสิทธิภาพยิ่งขึ้น อาศัยอำนาจตามความในมาตรา 43 แห่งพระราชบัญญัติ สถาบันอุดมศึกษาเอกชน พ.ศ. 2546 แก้ไขเพิ่มเติม (ฉบับที่ 2) พ.ศ. 2550 จึงกำหนดแนวปฏิบัติและระเบียบการ ให้บริการห้องสมุดไว้ ดังนี้

ข้อ 1 ประกาศนี้เรียกว่า "ประกาศมหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ เรื่อง การให้บริการห้องสมุด พ.ศ. 2560"

ข้อ 2 ประกาศนี้ให้ใช้บังคับตั้งแต่หลังวันประกาศ เป็นต้นไป

ข้อ 3 ให้ยกเลิกประกาศมหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ ที่ 44/2536 เรื่อง การให้บริการ ห้องสมุด

ข้อ 4 บรรดาระเบียบ ข้อบังคับ คำสั่ง และประกาศอื่น ๆ ที่ขัดแย้งกับประกาศนี้ ให้ใช้ประกาศนี้ แทน

ข้อ 5 ในประกาศนี้

"มหาวิทยาลัย" หมายถึง มหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ "อธิการบดี" หมายถึง อธิการบดีมหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ "รองอธิการบดี" หมายถึง รองอธิการบดีที่มหาวิทยาลัยมอบหมายให้ดูแล ศูนย์บรรณสารสนเทศ "ห้องสมด" หมายถึง ห้องสมุดของศูนย์บรรณสารสนเทศ มหาวิทยาลัย หัวเฉียวเฉลิมพระเกียรติ หมายถึง ผู้อำนวยการศูนย์บรรณสารสนเทศ มหาวิทยาลัย "ผู้อำนวยการ" หัวเฉียวเฉลิมพระเกียรติ หมายถึง อาจารย์ เจ้าหน้าที่ มหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ "บคลากร" หมายถึง นักศึกษาของมหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ "นักศึกษา"

ทุกระตับการศึกษา







- (2) สมาชิกวิสามัญ ได้แก่ อาจารย์พิเศษของมหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ
- (3) สมาชิกสมทบ ได้แก่ บุคคลทั่วไป นักเรียน นักศึกษา และผู้ประกอบอาชีพอื่น ๆ รวมทั้ง อาจารย์ เจ้าหน้าที่ และนักศึกษาของห้องสมุดเครือข่ายความร่วมมือระหว่างห้องสมุด ด้านประกันคุณภาพ
- (4) สมาชิกกิตติมศักดิ์ ได้แก่ กรรมการสภามหาวิทยาลัย บุคคลผู้มีอุปการคุณต่อมหาวิทยาลัย หรือผู้ที่ได้รับอนุญาตเป็นกรณีพิเศษจากอธิการบดี หรือ ผู้อำนวยการศูนย์บรรณสารสนเทศ ข้อ 10 การสมัครเป็นสมาชิกห้องสมุดให้ดำเนินการดังนี้
  - (ก) สมาชิกสามัญ ผู้สมัครต้องมาสมัครด้วยตนเอง พร้อมหลักฐานดังนี้
    - (1) กรณีเป็นบุคลากรของมหาวิทยาลัย ให้แสดงบัตรประจำตัวบุคลากร
- (2) กรณีเป็นนักศึกษา ให้แสดงบัตรประจำตัวนักศึกษาและหลักฐานการชำระ ค่าธรรมเนียมการศึกษา ภาคการศึกษาปัจจุบัน หรือแสดงข้อมูลการลงทะเบียนออนไลน์
  - (ข) สมาชิกวิสามัญ ผู้สมัครต้องมาสมัครด้วยตนเอง พร้อมหลักฐานดังนี้
- (1) กรณีเป็นอาจารย์พิเศษ ให้แสดงหนังสือรับรองจากคณบดีของคณะที่สังกัด และ สำเนาบัตรประชาชน 1 ฉบับ
- (ค) สมาชิกสมทบทั่วไป ได้แก่ บุคคลทั่วไป นักเรียน นักศึกษา และผู้ประกอบอาชีพอื่นๆ รวมทั้ง อาจารย์ เจ้าหน้าที่ และนักศึกษาของห้องสมุดเครือข่ายความร่วมมือระหว่างห้องสมุด ด้านประกันคุณภาพ ไม่ต้องสมัครเป็นสมาชิก แต่ต้องแสดงบัตรประจำตัว และลงชื่อทุกครั้งที่เข้าใช้บริการ
  - (ง) สมาชิกกิตติมศักดิ์ เป็นสมาชิกโดยไม่ต้องสมัคร
  - ข้อ 11 การสิ้นสุดการเป็นสมาชิก

สมาชิกสามัญ สมาชิกวิสามัญ และสมาชิกกิตติมศักดิ์ ให้ถือว่าสิ้นสุดการเป็นสมาชิกเมื่อผู้นั้น พ้นจากสถานภาพตามข้อ 9

สำหรับนักศึกษาของมหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ มีอายุการเป็นสมาชิกห้องสมุด 1 ภาคการศึกษา นักศึกษาต่ออายุการเป็นสมาชิกได้โดยแสดงหลักฐานการชำระค่าธรรมเนียมการศึกษา ในแต่ละ ภาคการศึกษา หรือแสดงข้อมูลการลงทะเบียนออนไลน์

#### หมวด 3

#### การใช้บริการห้องสมุด

ข้อ 12 การใช้บริการห้องสมุด ผู้ใช้บริการมีหน้าที่ปฏิบัติดังนี้

- (1) แสดงบัตรสมาชิก บัตรอนุญาตให้ใช้ห้องสมุด หรือสแกนบัตรประจำตัวนักศึกษา บุคลากร ของมหาวิทยาลัยหัวเฉียวเฉลิมพระเกียรติ
  - (2) ให้เจ้าหน้าที่ตรวจหนังสือหรือทรัพยากรสารสนเทศของห้องสมุดทุกประเภทที่นำออกจาก





2.12

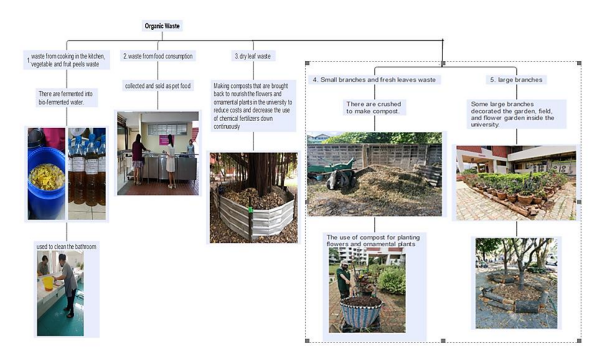


# ENSURE SUSTAINABLE CONSUMPTION AND PRODUCTION PATTERNS

Huachiew Chalermprakiet University (HCU) has strategic objectives to be a sustainable and green university in accordance with Sustainable Development Goals (SDGs) of the United Nations. The waste management at HCU classified waste into three groups: (1) organic waste, (3) inorganic waste, and (3) toxic waste. Waste management is carried out by following the process guidelines according to 3R principle: **Reduce, Reuse, Recycle**. Reduce means to minimize the amount of waste we create. Reuse refers to using items more than once. Recycle means putting the waste to a new use instead of throwing it away.

#### **Organic** waste

All organic waste was used for treatment/re-use as follows:



Organic waste treatment/reuse





### **Inorganic waste**

All inorganic waste was used for treatment/re-use as follows:



Inorganic waste was used for treatment/re-use

### **Electronic waste**

All Electronic waste was used for treatment/re-use as follows:



Electronic waste was used for treatment/re-use





#### **Organic Waste Treatment**

Organic waste is mostly produced by the university staff and students' activities that will generate a lot of waste and affects sustainable environment. Organic waste comes from 1) cooking in the kitchen, vegetable and fruit peels, and meat waste 2) food consumption, and food waste 3) dry leaves waste 4) fresh leaves waste 5) other waste such as large branches. Waste treatment policy can be created in a various way, as shown in the flowchart. The percentage of organic waste treatment in the university is around 88%, which was obtained by dividing the total amount of organic waste treated in tons (40.68) by the total amount of total organic waste in kilograms (46.45).

Total volume organic waste produced (tons)	46.45
Total volume organic waste treated (tons)	40.68
% volume organic waste treated	87.57

Percentage of organic waste treatment

#### **Inorganic Waste Treatment**

The university has inorganic waste such as paper, plastic, glass bottles, iron/metal, UHT milk cartons. These are managed by defining the point of disposal, collecting, sorting, and selling to related companies for further recycling. However, garbage (solid wastes) that cannot be sold, such as plastic wrap for snacks, plastic bags contaminated with food waste. After being sorted, they will be gathered in black bags and sent to the Sub-district Administrative Organization for further storage and management. The percentage of Inorganic waste treatment per total Inorganic waste volume is 100.

% volume Inorganic waste treated	100		
Total volume inorganic waste treated (tons)	296.96		
Total volume inorganic waste produced (tons)	296.96		

Percentage of inorganic waste treatment





2.13



# TAKE URGENT ACTION TO COMBAT CLIMATE CHANGE AND ITS IMPACTS

The university's total carbon footprint (CO<sub>2</sub> emission in the last 12 months) was 4,079 metric tons divided by total population (8,024 persons) yielded 0.51 metric tons per person.

For the number innovative program(s) in energy and climate change, the university employs seven programs. Our innovations that emerge involve saving energy and resources in order to participate to mitigating global warming and climate change. These innovations represent the reduction of student's fuel consumption for traveling from home to university, the reduction of paper use, the reduction of daily plastic use and environmental protection, and environmental conservation which include the following details:

- 1. The invention of the innovative bike for collecting leaves within university by Building Division (Routine to Research Project).
- HCU VR Zone and their instruments in our green library for learning of staffs and students.
   The development of digital transcripts by the graduation department, Registry and Processing Office.
- E-Tracking System Program for Procurement Document Tracking, a system for tracking the status of procurement document work (Developed by Ms.Prawee Palakkul, Digital for Education Center).
- 4. E-Assess System Program for Performance Evaluation, a system for evaluating the performance of personnel (Developed by Ms. Prawee Palakkul, Digital for Education Center) Development of a real-time status display for dormitory students by the student dormitory department.
- 5. E-Booking System Program for Meeting/Seminar Room Reservations, a room reservation system for staff and students at the Information Resource Center (Developed by Ms.Prawee Palakkul, Digital for Education Center).
- 6. TCHAMIC (Thai Chinese Herbal Medicine Information Center) Data Recording System Program, a system for recording Thai - Chinese herbal medicine data at the Thai - Chinese Herbal Medicine Information Center (Developed by Ms. Prawee Palakkul, Digital for Education Center).





### **Example of these innovative program**













**HCU VR Zone** 

Impactful university programs on climate change, there are two international programs and two national programs including:

- Dr. Jonathan Rante Carreon (Vice President) had received the invitation to speak in a Virtual Masterclass (the Global Sustainable Development Congress) on 30<sup>th</sup> May 2023. The focus of the Masterclass is to showcase signatories of the SDG Accord and to share how our university has embedded the SDGs within our university.
- 2. Students in the Forensic Science program from the University of Baguio in Philippines, are participating in classes and gaining practical experience in the application of information technology to support emergency management for





hazardous chemical incidents, specifically in the subject of "Explosion and Fire Technology." This is under the guidance of the course instructor (Ms. Araya Dumchuay) from the Occupational Health and Safety program, Faculty of Public and Environmental Health.

- 3. Huachiew Chalermprakiet University joined the project with the Thai Health Promotion Foundation, which was under the cooperation of NODE Samut Prakan in the waste separation project. We received two funds of Thai Health Promotion Foundation for the 3<sup>rd</sup> year (in May 2023 Apr 2024). Two projects are to develop the community around the university to have a green area and provide them a sustainable development in waste management within the community which is a part of helping to reduce greenhouse gas emissions including:
  - (1) Waste management project with Baan Eua Athon Suvarnabhumi 2 community (Legal Entity 3), Samut Prakan, Thailand.
  - (2) Waste management project with Baan Eua Athon Suvarnabhumi 2 community (Legal Entity 5), Samut Prakan, Thailand.



International Training for Sustainable Disaster Prevention and CPR (with the University of Baguio): Awareness Campaign





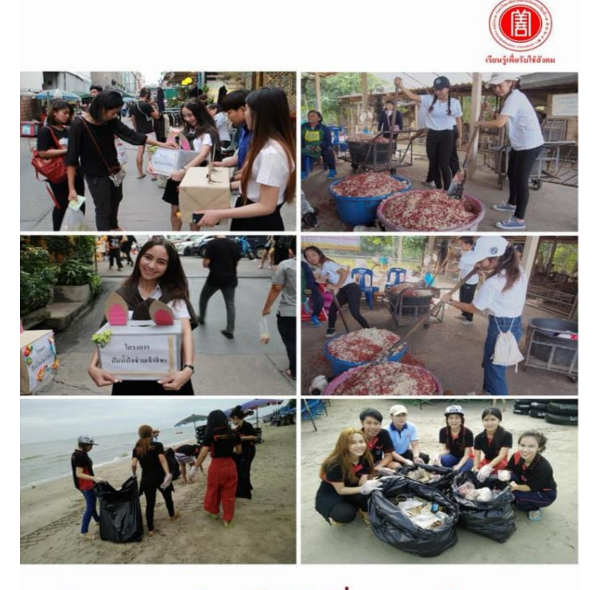
2.14



# CONSERVE AND SUSTAINABLY USE THE OCEANS, SEA AND MARINE RESOURCES FOR SUSTAINABLE DEVELOPMENT

### **Marine Life Rescue**

This activity involves volunteers from all 13 faculties of the university. It is both a fund drive and cleaning drive activities that is aimed at decreasing pollution along the seashore.



กิจกรรมเพียบไม่มีเบื่อนะคร้าบบบ





### **Garbage Segregation**

## **Garbage Segragation for Better Waste Management**

This activity is conducted three times a year before the beginning of the semester to promote awareness for the incoming freshmen and to remind older students of their role in preventing climate change by helping segragate garbage as they throw it in the bin. The actual implementation is managed by the student-head of the class to make sure it is actually implemented.











### **EcoLife Promoters**



This activity is managed, maintained and facilitated by the university student council with volunteers from different faculties facilitating and joining the weekly activities. The activity is conducted during breakfast and lunch when many people (students and staff) are in the canteen enjoying their meals. The EcoLife Promoters specifically promotes awareness for avoiding single-use plastics.





2.15



PROTECT, RESTORE AND PROMOTE SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS, SUSTAINABLY MANAGE FORESTS, COMBAT DESERTIFICATION, AND HALT AND REVERSE LAND DEGRADATION AND HALT BIODIVERSITY LOSS

Huachiew Chalermprakiet University Bangplee Campus (HCU1 & HCU2) has a total area covered in forest vegetation of 63,514 m<sup>2</sup>. The ratio of the area covered in forest vegetation to the total area is 15.87%.

In 2023, the university has a plan to manage the green space of the university. The annual plan is to plant trees to replace dead or damaged trees to keep the university green and shady throughout the year, and tree planting activities to increase green space, including tree planting activities at HCU Healthy Campus on July 24, 2023, the university held a tree planting activity, which is one of the activities to highlight the importance of tree planting and provide opportunities for students, staffs, and administrators to plant trees to raise awareness of participatory green space preservation, with 45 trees are Tecoma Stans (L.) Kunth and 5 Madhuca esculenta H.R. Fletcher. trees are planted, representing approximately 200 m<sup>2</sup>. (https://www.hcu.ac.th/event/1069)





Tree planting activity to increase the green area of the university on July 24, 2023

In addition, the university has various activities to promote the increase of green areas to the surrounding communities. For example, Mangrove Forest planting event on April 1, 2023 by students and lecturer from the Faculty of Public Health and Environment Planting trees with personnel from the Public Health and Health Sciences Students Union of Thailand





at the Royal Thai Army Nature Education Center by planting mangrove trees. The type of tree that is planted is mangrove tree.





Mangrove Forest Planting Activities

Total area on campus covered in planted vegetation of =  $102,135.5 \text{ m}^2$ . With the total area of  $400,114 \text{ m}^2$ , the university has the ratio of the planted vegetation area to the total area of 25.53%.

### **Community Tree-planting**

Huachiew Chalermprakiet University conducts is tree planting activities together with its students to inculcate in the minds of the students the importance of watershed and to help combat global warming. Tree-planting activities are quite common in the university, given its determination to help provide a greener and cleaner environment. In the image below, the tree-planting activity was conducted near a temple.









### Conservation: plant, animal, food and agriculture secured

In academic year 2022, Huachiew Chalermprakiet University has announced the university's sustainable development policy. The aim is to promote landscape management within the university to create ecological balance, which will lead to the conservation of plant and animal species living on campus to be able to sustainably live and ensure stability and biodiversity. The plan to implement the project for plant and animal conservation is included in the action plan and assigned to the Building Division, Financial Affairs Department and Faculty of Public Health and Environment to jointly implement the project according to the plan as shown in Table 5.

**Table 5** Action plan for plant and animal conservation 2021-2023 (Medium-Term Project)

	Project/Activity	academic year		year	
		2021	2022	2023	
1	Animal Conservation Projects				Division of Buildings
	1.1 Explore bird species on campus		•	-	
	1.2 Explore wildlife on campus			<b>*</b>	
2	Plant Conservation Project				Division of Buildings
	2.1 Explore tree species on campus			<b>←</b> →	
3	Food Safety Project				Financial Affairs
					Department
	3.1 Growing fruits and vegetables	4			
	without pesticides and chemicals				
	3.2 Sell organic fruit and vegetable	<b>←</b>		-	
	products				
4	Water Resources Conservation Project				Division of Buildings
	4.1 Improve water quality in the pond		•	<b>←</b>	
5	Community Reforestation Project for				Faculty of Public
	Plant and Animal Conservation (Local				Health and
	Community)				Environment
	5.1 Mangrove Forest planting			-	
	volunteers to increase green space				





### **Animal Conservation Projects**

To achieve and sustainable animal conservation. The university has a project to promote sustainable bird learning and bird conservation within the campus as the diversity of bird species can indicate the integrity of green spaces and the university's ecosystem. In 2023, a sign birds found on campus will be created in addition to those found on campus in 2022 and data on all bird species surveyed on campus as a database to monitor the university's ecological condition.



Students scan signs to educate about birds found on campus.



Installation of signs for birds found in addition to those previously explored.

In academic year 2022, a survey of wildlife living on campus has been discovered, including the Varanus salvator. Varanus salvator is a protected wildlife. There is a row of white or yellow flowers across the body. The tail is internodes black with light yellow. Rough leather is scaly, which is found in large numbers on campus and common on campus.





Varanus salvator is a protected wildlife.





2.16



PROMOTE PEACEFUL AND INCLUSIVE SOCIETIES FOR SUSTAINABLE
DEVELOPMENT, PROVIDE ACCESS TO JUSTICE FOR ALL AND BUILD EFFECTIVE,
ACCOUNTABLE AND INCLUSIVE INSTITUTIONS AT ALL LEVELS

#### **Elected Representation**

Huachiew Chalermprakiet University promotes democracy and recognizes that the presence of an independent Supreme Student Council or Union helps in providing governance input, provides support for students, and provides support and conduct of social activities. Student Committee Election Project Faculty of Science and Technology Academic year 2022 February 13-16, 2023



During the students' electoral process, HCU encourages all bonafide students to exercise their rights of suffrage or the right to choose the people who would lead them.









The new top officials of the Huachiew Chalermprakiet University Supreme Student Council are presented below







### Lawmakers' Outreach Services/Free Legal Services for Stakeholders

Ease your suffering with the Legal Advice Center for Citizens Faculty of Law Huachiew Chalermprakiet University. Questions such as "Can I claim compensation from a third party?" Community issues such as problems with small houses or third-party houses, family issues and the like.

Ajarn Sirinphon Tharamat, law practitioner and lecturer at the Faculty of Law, Huachiew Chalermprakiet University can be consulted free of charge through the Legal Advice Center for the Public of the Faculty of Law, Huachiew Chalermprakiet University. Tel. 02-713-8100 ext. 1689.







### Proportion of Graduates of in Law and Civil Enforcement

In its mission to support good governance as well as an ethical and moral society, Huachiew Chalermprakiet University has continually identified areas it can serve for the betterment of the society. The table below shows the graduates in law and civil enforcement in the past three years.

Degree/Academic Year					
2020	2020 Law & Civil	2021	2020 Law & Civil	2022	2020 Law & Civil
Total	Enforcement (%)	Total	<b>Enforcement (%)</b>	Total	<b>Enforcement (%)</b>
1661	67 (4.03%)	1336	100 (7.49%)	1360	153 (11.25%)

From the table, it can been seen that in the past three academic years, there were increasing percentage of graduates in the law and civil enforcement area.





2.17



# STRENGTHEN THE MEANS OF IMPLEMENTATION AND REVITALIZE THE GLOBAL PARTNERSHIP FOR SUSTAINABLE DEVELOPMENT

#### **Relationships to Support the Goals**

Huachiew Chalermprakiet University (HCU) is a member of the Association of Southeast Asian Institutions of Higher Learning (ASAIHL). ASAIHL officials and members hold meetings several times a year to discuss various issues related to higher education and how to address world issues such as those raised Sustainable Development Goals of the United Nations. ASAIHL officials and members hold meetings several times a year to discuss various issues related to higher education and how to address world issues such as those raised Sustainable Development Goals of the United Nations.

Through this partnership, HCU can has direct involvement in, or input into, national government or regional non-government organizations SDG policy development - including identifying problems and challenges, developing policies and strategies, modelling likely futures with and without interventions, monitoring and reporting on interventions, and enabling adaptive management.

Below are the meetings attended by Huachiew Chalermprakiet University for Academic Year 2022-2023, with the arrow showing the location of Huachiew Chalermprakiet University Official participating the meeting and the logo of ASAIHL.

A sample invitation letter is also shown next.

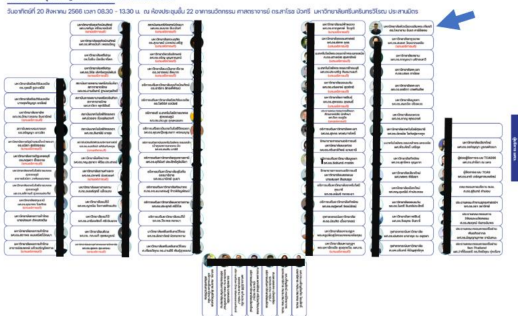




#### แผนผังที่นั่ง

การประชุมสามัญที่ประชุมอธิการบดีแห่งประเทศไทย และสมาคมที่ประชุมอธิการบดีแห่งประเทศไทย ครั้งที่ 4/2566 และการประชุมสามัญ สออ.ประเทศไทย ครั้งที่ 2/2566







#### สำนักงานเลขานุการ สออ.ประเทศไทย

เลขที่ 328 ขั้น 3 อาคารสำนักงานคณะกรรมการการอุดมศึกษา ถนนศรีอยุธยา แขวงทุ่งหญาไท เขตราชเหวี กรุงเทพ 10400

Office of Secretariat, Association of Southeast Asian Institutions of Higher Learning of Thailand. 328, 3<sup>rd</sup> Floor, Office of The Higher Education Commission Bid., Sri-Ayutthaya Road, Thung Phaya Thai, Ratchathewi, Bangiok 10400 Tel. (662) 126-5111 E-mail: Contactsgrupt.net

ที่ สออ. ๖๖/ว๐๐๕๔

ดด เมษายน ๒๕๖๖

เรื่อง ขอเรียนเชิญเข้าร่วมการประชุมสามัญสมาคมสถาบันการศึกษาขั้นอุคมแห่งภูมิภาศอเขยตะวันออก เฉียงใต้ ประจำประเทศไทย (สออ.ประเทศไทย) ครั้งที่ ๑/๒๕๖๖๖

เรียน อาจารย์ ดร.โจนาชาน รันเต คาร์รียอน 🚄

สิ่งที่ส่งมาด้วย ๑. กำหนดการ

ลิงก์แบบตอบรับเข้าร่วมประชุม

ตามที่สมาคมสถาบันการศึกษาขั้นอุตมแห่งภูมิภาคเอเชียตะวันออกเฉียงใต้ ประจำประเทศไทย (สออ.ประเทศไทย) ได้กำหนดการประชุมสามัญ สออ.ประเทศไทย ครั้งที่ ๑/๑๕๖๖ นั้น

จึงเรียนมาเพื่อโปรคพิจารณาเข้าร่วมประชุมฯ ตามวัน เวลาและสถานที่ดังกล่าว จักขอบคุณยิ่ง

ขอแสดงความนับถือ

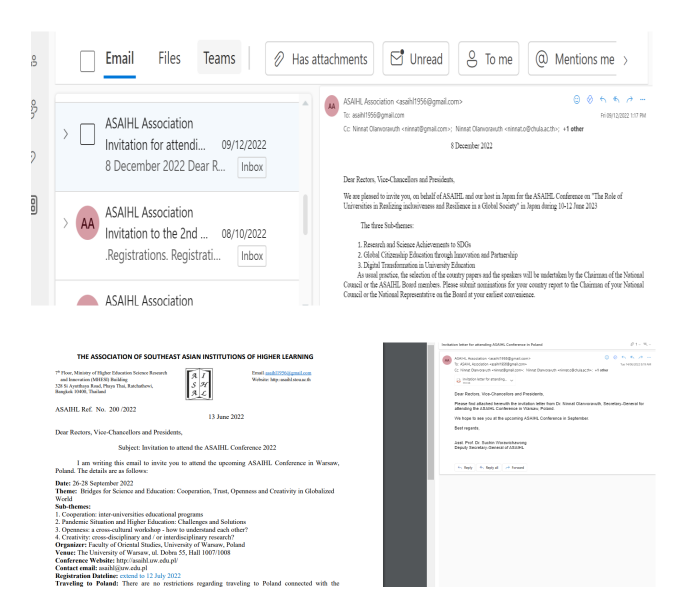
(รองศาสตราจารย์เพ็ญรัตน์ หงษ์วิทยากร) รักษาการเลขานุการ สออ.ประเทศไทย Dr. Jonathan Rante Carreon

VP Academics, <u>Huachiew</u> <u>Chalermprakiet</u> University





This regional organization looks not only on higher education issues but also issues related to the immediate concerns of society such as creating policies, models, identify problems and challenges that are related to the attainment of the UN's Sustainable Development Goals through the help of Higher Education Institutions. Examples of projects discussed in meetings and conferences shown below.







The university signed an agreement with EAUC to collaborate closely in gathering data on addressing the SDGs:





The University and College Sector's Collective Response to the Global Goals



This Accord calls upon we, the world's universities and colleges to embed the Sustainable Development Goals into our education, research, leadership, operations, administration and engagement activities.

#### We, the SDG Accord Signatories, recognise:

- The indivisible and interconnected nature of the universal set of Goals People, Prosperity, Planet, Partnership, Peace
- That, as educators, we have a responsibility to play a central and transformational role in attaining the Sustainable Development Goals by 2030

### We thereby assert that we will:

- Align all major efforts with the Sustainable Development Goals, targets and indicators, including through our education, research, leadership, operational and engagement activities;
- Aim to involve members from all key stakeholder groups in this endeavour, including students, academics, professional staff, local communities and other external stakeholders;
- Collaborate across cities, regions, countries and continents with other signatory institutions as part of a collective international response:
- Using our own unique ways, inform, share our learning and account to both local and global communities our progress toward the Sustainable Development Goals;
- · Annually report on 'how does my institution contribute to the Goals and what more can we do'.

Institution

**EAUC Chief Executive Officer:** 







"Ours can be the first generation to end poverty – and the last generation to address climate change before it is too late." Ban-Ki Moon former UN Secretary-General





The full Sustainability Report of Huachiew Chalermprakiet University can be accessed here:

https://www.sustainability.hcu.ac.th/wp-content/uploads/2022/11/Sustainability-Report.pdf

# **Other Reports**

Please find below the link to other annual sustainability reports of Huachiew Chalermprakiet University. The gathering and reporting of data was in collaboration with SDG Accord and published on the Sustainability Exchange website:

https://www.sustainabilityexchange.ac.uk/ckfiles/0\_SDG\_ACCORD\_CASE\_ST\_UDIES\_2022./SDG\_Accord\_Case\_Study\_HCU\_Community\_Activities\_Student\_Eng.pdf

https://www.sustainabilityexchange.ac.uk/ckfiles/0\_SDG\_ACCORD\_CASE\_ST\_UDIES\_2022./SDG\_Accord\_Case\_Study\_HCU\_Research\_on\_SDGs.pdf

https://www.sustainabilityexchange.ac.uk/ckfiles/0\_SDG\_ACCORD\_CASE\_ST\_UDIES\_2022./SDG\_Accord\_Case\_Study\_HCU\_Student\_Eng\_Act\_Institution.pd f



