



#### **PREFACE**



During academic year 2020-2021, Valaya Alongkorn Rajabhat University Under the Royal Patronage(VRU) has organized various activities to develop the university. Even though, the COVID-19 has effectively retarded most activities, VRU remains aware of our operations under rapid changes focusing on the

contributions in academic services and demolishing the social problems. Additionally, VRU has also functioned to build up the high quality graduates and to promote continuing studies. VRU has applied the concept of developments under the guidelines of the Sustainable Development Goals (SDGs). VRU has a reinventing route ourself through integration with local communities via 4 mainly SDG goals; Goal 1: No Poverty, Goal 4: Quality Education, Goal 12: Responsible Consumption and Production and Goal 17: Partnerships to achieve the Goal. Finally, VRU is strongly committed to implementing the Sufficiency Economy Philosophy to lead the University towards sustainability.





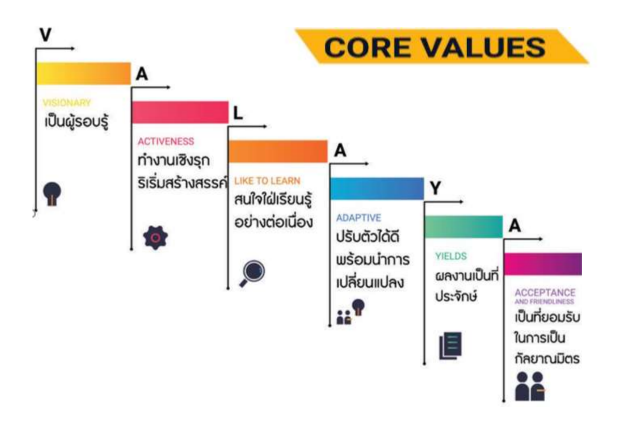
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### PART I SUSTAINABLE DEVELOPMENT VRU

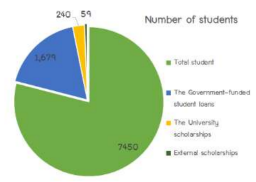






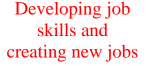
## End poverty in all its forms everywhere ขจัดความยากจนทุกรูปแบบ ทุกสถานที่

The university's actions on poverty eradication can be divided into two parts: student assistance and Helping people in the university's area of responsibility.



VRU has assisted the local community in pursuing sustainable economy and society through the Integrated Sub-district Economic and Social Upgrading Project (U2T) in 16 sub-districts of Pathum Thani province, 14 sub-districts of Sa Kaeo province and 18 sub-districts of Phra Nakhon Si Ayutthaya province, totaling 48 sub-districts; and through the projects under the Rajabhat strategy for local development in 4 sub-districts of Pathum Thani province and 5 sub-districts of Sa Kaeo Province, totaling 9 sub-districts.







Creating and developing creative economy through enhancing tourism projects





End hunger, achieve food security and improved nutrition and promote sustainable agriculture

ขจัดความหิวโหย ขจัดความหิวโหย บรรลุความมั่นคง ทางอาหาร สงเสริมเกษตรกรรมอยางยั่งยืน

Action to end hunger and food security is a key university policy. Activities include developing research and operations on the development of safe agriculture model areas. At the same time, the community was encouraged to cultivate safely without using chemicals. VRU policies are focused



on food providing throughout the supply chain with ethical and transparency as well. VRU concentrates from the procurement of raw materials for cooking to food quality transfer prior to customers. In order to cognizant of assigning food operators for control the ingredient qualities, selecting the suitable kitchenware and controlling the safety and quality of food containers, the University has well organized. VRU provides a variety food for all groups of people, including Halal food, vegetarian food, healthy food



for their satisfaction for various foods with comprehensive services. Moreover, VRU has policy and management to control the suitable food prices within campus for food easiness accessible. Food

qualities and safety of vegetables, fruits, foods and others are also focused. All canteens and cafes are monitored via the standards of the Ministry of Public Health. Food waste and food scraps are separated



from other waste types at the source for use.













## Ensure healthy lives and promote well-being for all at all ages



รับรองการมีสุขภาพและความเป็นอยูที่ดี ของทุกคนในทุกชวงอายุ



"Valaya Alongkorn Clinic" Health infrastructure facilities for students, academics and administrative staff's wellbeing. Operations consist of a first aid unit, an emergency room where small wounds can be sutured.

Valaya Alongkorn Rajabhat University Under the Royal Patronage is part of supporting medical personnel, students, parents and patients with COVID-19 infectious disease. The university operates in accordance with the policy of the Ministry of Higher Education, Science and Innovation to support as a supplementary force in food and beverages to the vaccination center of Tha Khong municipality.











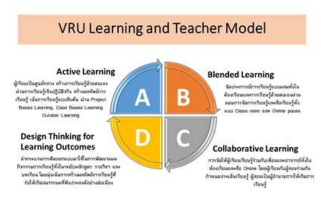




#### Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

รับรองการศึกษาที่เทาเทียมและทั่วถึงสงเสริมการเรียนรูตลอดชีวิตแก ทุกคน

VRU as a body provide access to educational resources for those not studying at the university, e.g. computers, library, online courses, access to lectures, etc. VRU provides training and fundamental knowledge for local communities to make healthy and sustainable living. This can be classified to 3 types of



project as follows: Educational Development Project, Health Promotion Project, and Fundamental Infrastructure Learning Project.

The university focuses on learning to acquire knowledge, skills and abilities in specific tasks or activities that meet specific needs. As a result, learners have clear learning, leading to improvements in quality of life. Empowering people of working age and occupation can create added value for themselves and society. Therefore, the university is working to develop short-term courses to support lifelong education for those who wish to develop skills or build new skills that are useful for working (Reskill) and developing additional skills (Upskill).











Achieve gender equality and empower all women and girls

บรรลุความเทาเทียมทางเพศ พัฒนาบทบาทสตรีและเด็กผูหญิง

As Thailand has made great progress in many areas including social boundaries. The issue of gender equality at universities is being promoted, leading to more equality.

Nowadays, university operations are increasingly promoting the role of women. At the university's executive level, women make up more than 50 percent of the total number of administrators. In addition, female students make up 65% of the university's total student population.











## Ensure availability and sustainable management of water and sanitation for all



รับรองการมีน้ำใช การจัดการน้ำและสุขาภิบาลที่ยั่งยืน

The water resource management project under the environmental policy of the university is divided to two activities as followed; Youth investigator project that is training the young generation to investigate the water quality in their school. The water quality monitoring project that is conducted by the undergraduate students (Environmental Science Program).



Furthermore, the environmental plans of the university are including the water saving campaign, the wastewater treatment project, and the reclaimed water e.g., the floating wetland plants, plant watering and others.







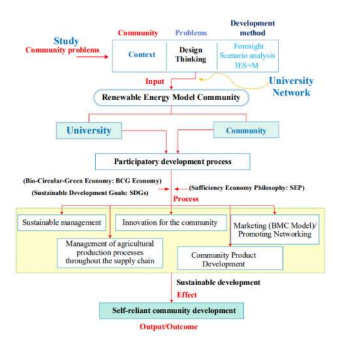






## Ensure access to affordable, reliable, sustainable and modern energy for all

รับรองการมีพลังงานที่ทุกคนเขาถึงได เชือถือได ยั่งยืนทันสมัย



VRU focuses on the local development sustainable community by applying participatory processes between researchers and locals to design spatial development management through area managers (AM), product managers (PM) have responsibility in developing and managing communities the areas that the university holds responsible

for, which are Pathum Thani, Sa Kaeo, and Uthai Thani provinces, in terms of sustainable management of a model community development, community foresight tools were applied along with sustainable community development plan: 3 ES+M (Education, Economy, Environment, Social, and Mind). Moreover, after the 10-aspects renewable energy development plan, derived from environmental management of the university, according to UI Green Metric for energy and climate change (EC), was applied, the university has clear

improvement and elevation. Most importantly, the university is being a part of country development from being ranked on the second place for its policy and research on sustainable community development.









Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

สงเสริมการเติบโตทางเศรษฐกิจที่ตอเนื่อง ครอบคลุมและยั่งยืน การจางงานที่มีคุณคา

The university's mission is to prepare students to enter the job market. In addition to the knowledge gained from the classroom, other skills are equally necessary. Programs and activities initiated by the university for the



benefit of students prepare students for the world of work. The establishment of a job placement service system for students contains information on job opportunities and jobs. Academic



Guidance and Job Fair events are also organized to provide students with opportunities to meet employers and more about lifelong learning opportunities. creating extracurricular opportunities employment Support Program economically disadvantaged students Finally, personality development training for the job market project. Raising awareness of volunteerism and local development.







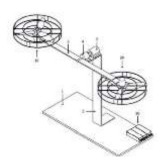




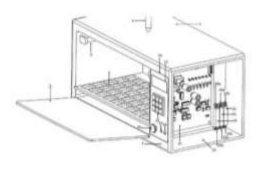
Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation พัฒนาโครงสรางพื้นฐานที่พรอมรับการเปลี่ยนแปลง สงเสริมการ ปรับตัวใหเปนอุตสาหกรรมอยางยั่งยืน และทั่วถึง และสนับสนุน นวัตกรรม

Currently, the university's operations focus on creating innovations to support local development. It mainly focuses on the occupation of the people in the local community. In the past year, 4 innovations at the university have been granted energy patents.





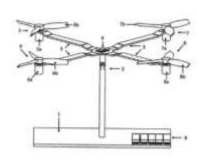
Fan and Beam Process Experiment System



Oven Temperature Control Process Experiment System



Vacuum Paddy Dehumidifier



4 Propeller Aircraft of Vertical Stability Control Experiment Kit



10 REDUCED INEQUALITIES

Reduce inequality within and among countries ลดความเหลื่อมล้ำทั้งภายในและระหวางประเทศ

Disparities can occur from the individual level to the international level. For disparities in physical, race, status, income, the university undertakes activities to reduce the physical disparity of people with disabilities and disabilities, including the establishment of corridors, the provision of physical facilities. inside the building, and organizing project activities that promote the potential of the underprivileged







Reduce inequality of people with disabilities





Reduce inequality of people with from low income family





### Make cities and human settlements inclusive, safe, resilient and sustainable



ทำใหเมืองและการตั้งถิ่นฐานของมนุษยมีความปลอดภัย ทั่วถึง พรอมรับการเปลี่ยนแปลงและพัฒนาอยางยั่งยืน

VRU has implemented sustainable community activities, smart cities, preserving arts and culture. There are activities for the community to restore and develop arts and culture for the traditional community.













12 RESPONSIBLE CONSUMPTION AND PRODUCTION

## Ensure sustainable consumption and production patterns รับรองแผนการบริโภคและการผลิตที่ยั่งยืน

VRU has strived to focus in the decreasing uses of single-use packaging and has also promoted the use of cloth bags to replace the use of plastic bags and to refuse the use of foam containers within the university. Reducing the amount of solid waste generated by the operating system to manage the university, including classroom management system project management system payroll check system human resources system for reporting operations and a reporting system for the budget of supplies and procurement.











13 CLIMATE

### Take urgent action to combat climate change and its impacts



ดำเนินมาตรการเรงดวนเพื่อรับมือกับการเปลี่ยนแปลงสภาพภูมิอากาศและ ผลกระทบ

University's activities to reduce the carbon footprint of the university have developed a policy to reduce greenhouse gas emissions. Each year, there are more than three elements: Mobile combustion: University has changed service cars over 15 years old with high carbon emissions to low emission cars, 3 cars. Purchased electricity: all air conditioners in the university have been washed in order to increase the efficiency in order to reduce the consumption of electricity. Carry out cleaning of 517 air conditioners. In the last Waste: "Recycle Bank" and a campaign to reduce the use of single use plastic, to use cloth bags, rice boxes, personal glasses, which can be reused.

The university has added green areas, trees are planted, and more than 500 tree saplings are distributed for planting in the university and neighboring communities.











## Conserve and sustainably use the oceans, seas and marine resources for sustainable development

อนุรักษ์และใชประโยชน์จากมหาสมุทรและทรัพยากรทางทะเลเพื่อการ พัฒนาอยางยั่งยืน

The university conducts research related to marine conservation under

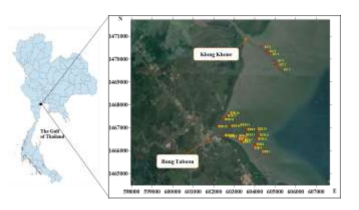
#### Environmental Quality of Cockle Culture Area in the Upper Gulf of Thailand

Treeranut Srisunoet<sup>1</sup> and Chavarat Srisunoet<sup>2</sup>

<sup>1</sup>Faculty of Science and Technology, Valaya Alongkorn Rajabhat University Under the Royal Patronage, Phatham Thani, Thailand <sup>2</sup>Environmental Science Program, Faculty of Science and Technology, Bansomdejchaopraya Rajabhat University, Bangkok, Thailand the topic "Environmental Quality of Cockle Culture Area in the Upper Gulf of Thailand". Blood cockle which is one of the most important specie in the Indo-Pacific region. The Upper Gulf

of Thailand is considered to be the largest farmed cockle producer in Thailand which represents about 70 % of the total cockle culture area in the country. In the Upper Gulf of Thailand comprises the East coast and the West coast including Chonburi, Chanthaburi, Samut Sakhon, Samut Songkhram and Phetchaburi province. However, in Samut Songkhram and Phetchaburi

provinces have found the most cultured cockle production density in the Upper Gulf of Thailand. The reason is these two provinces are in an adjoining area which geographical conditions are located in the west of Thailand which the upper area is



a mountainous and upstream and it is also influenced from the Mae Klong River and Phetchaburi River into the estuarine areas, therefore, both of these areas have similar environmental qualities such as water quality and biodiversity.









Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss

ปกปอง ฟนฟู และสงเสริมการใชประโยชนจากระบบนิเวศทางบกอยางยั่งยืน

VRU received the royal initiative Plant Genetic Conservation Project under the Royal Initiative Her Royal Highness Princess Maha Chakri Sirindhorn On October 2, 2014. VRU has implemented the master plan with 8 activities under 3 frameworks, namely the Resource Learning Framework Exploration activities to collect resources, Resource conservation activities and resource conservation activities



utilization framework and Resource conservation and utilization activities. Conducting research with various faculties. Study the potential of food and medicinal plants plant tissue culture

Resource Center Activities biodiversity information, plant information, as well as wisdom, resource utilization and frame of consciousness Activities to create awareness on resource conservation It operates according to the school botanical garden by integrating in teaching and learning in the subject of Environmental Ethics and Environmental Studies for Sustainable Development. A study of awareness building on plant resource conservation and plant utilization. In addition, the university has a project to develop a tissue culture laboratory, and has also published books, produced CDs, knowledge publications, and provide training for local government organizations and university network teachers











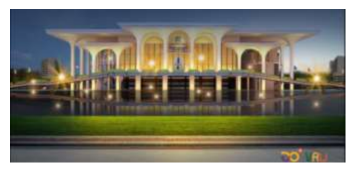


Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels

สงเสริมสังคมสงบสุข ยุติธรรม ไมแบงแยก เพื่อการพัฒนาอยางยั่งยืน

VRU has done the right thing to ensure that all sectors have confidence in their operations and has joined the Integrity & Transparency Assessment rankings.





The university has created knowledge, understanding and raising awareness for all personnel who must have knowledge of laws, regulations and regulations. By providing a knowledge test to renew the employment contract in the subject of knowledge of legal regulations and government service.







#### Strengthen the means of implementation and revitalize the global partnership for sustainable development



สร้างพลังแหงการเปนหุนสวนความรวมมือระดับสากลตอการพัฒนาที่ยั่งยืน

VRU carries out activities with all sectors at the local, national and international levels. To make the operation of the university efficient and sustainable.



#### Nation































#### International











# PART II GREEN AND CLEAN VRU





#### SETTING AND INFRASTRUCTURE

Valaya Alongkorn Rajabhat University under the Royal patronage, there are 3 campuses located in Pathum Thani province (150.92 acer), the Bangkok campus (1.58 acer) and the Sra Keaw campus (243.4 acer), with learning and teaching management. The main campuses located in Pathum Thani province, current location 1 M.20, Phahonyothin Rd (km 48), Khlong Nueng Subdistrict, Khlong Luang District, Pathum Thani Province 13180.







**Campus Setting** 



N

Main campus of Valaya Alongkorn Rajabhat University under the Royal patronage, the location of the university is on Phaholyothin Road (km48). The campus area is due to the urbanization. The university is located in the central region, 26 kilometers from Don Mueang Airport. Nava Nakorn Industrial Estate is surrounded by universities in the west and south. Communities and agricultural areas to the north. The east side of the university is a densely populated village.





Total campus area:  $610,751.571 \text{ m}^2$  in main campus. The teaching and learning area is located at the front of the university with an area of  $560,800 \text{ m}^2$ , the interior area will be sports stadiums, student dormitories and personnel residences with an area of  $49,951 \text{ m}^2$ . Therefore, the total campus buildings area has a total of  $179,325 \text{ m}^2$ .

#### Total area on campus covered in forest vegetation



In 2021, planting to increase the area of large trees by approximately  $48,069 \text{ m}^2$ . Total green area campus covered in forest vegetation  $79,931 + 48,069 \text{ m}^2$ , consisting of 1,625 trees. The covered in planted vegetation area of the university can be divided into four areas: 1) the green area spread around  $79,931 \text{ m}^2$ , consisting of  $39,965 \text{ m}^2$  of shrub and ground cover and 1,625 trees 2) Plant genetics conservation area  $51,128 \text{ m}^2$  3) lotus pond area (natural forest)  $23,712 \text{ m}^2$  and 4) lawn area  $15,564 \text{ m}^2$  total green area  $210,300 \text{ m}^2$  (37.5%) of the area all.





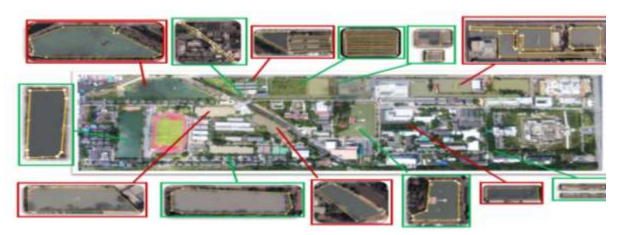






The covered in planted vegetation area of the university can be divided into four areas: 1) the green area spread around 79,931 m², consisting of 39,965 m² of shrub and ground cover and 1,625 trees 2) Plant genetics conservation area 51,128 m² 3) lotus pond area (natural forest) 23,712 m² and 4) lawn area 15,564 m² total green area 210,300 m² (37.5%) of the area all.

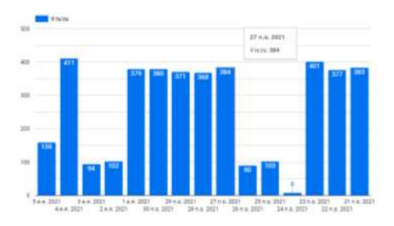
### Total area on campus for water absorption besides the forest and planted vegetation



A larger water absorption area VRU 2021

Total area on campus for water absorption the forest and planted vegetation approximate 65.3%. The percentage of surfaces (i.e., soil, grass, concrete block, synthetic field, etc.) on campus for water absorption as 44.2% to the total area of the campus sites. A larger water source area approximates  $179,325 \text{ m}^2$ .

#### Total population in campus during COVID-19 pandemic



The main campus at Pathum Thani province is located in a suburban area with surrounded by industrial areas and rural areas. Valaya Alongkorn Rajabhat



University under the Royal Patronage is in the area between Pathum Thani Province and Phra Nakhon Si Ayutthaya Province, with a total area of 6.10 km<sup>2</sup>. Total campus ground floor area of buildings 4,949 m<sup>2</sup> and total population of 8,696 persons, which means the population density of 1,873 people per km<sup>2</sup>

Total campus area 560,800 m<sup>2</sup>

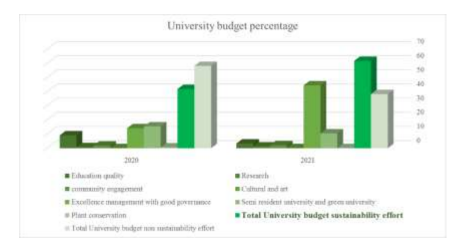
Total campus ground floor area of buildings 4,949 m<sup>2</sup>

Total campus buildings area 179,325 m<sup>2</sup>

Total number of population 8,696 persons (Academic and administrative staff 1,046 persons and student 7,650 persons)

Total population in campus during COVID-19 pandemic about 384 persons per day

#### Percentage of university budget for sustainability efforts



University budget for sustainability effort 32,144,313.18 US Dollars (61.74) comprise of the budget for physical, education, research, community engagement, cultural and art, excellence management with good governance, Semi resident university, Plant conservation

### Operation and maintenance activities of building during Covid-19 pandemic

The measures taken by universities during the COVID-19 pandemic include reducing the number of people entering the campus by allowing teachers and staff to work from home, and students studying online. Including the closure of some building areas to reduce the contact area. Processing in case of entering the university including scanning people before entering the building, registration to enter the building, measure body temperature. The safety support provided by the university includes: temperature measurement devices, alcohol for hand cleaning and hand washing in all areas of the university. The university offers assistance to students infected with COVID-19 by providing a subsidy of 10,000



baht per person. The university has provided masks and alcohol to distribute to staff, students, alumni, as well as the communities surrounding the campus. In case, students need to come to the university activities, an antigen test kit for COVID-19 will be provided.

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







The university campus facilities for has renovated sidewalks and ramps with blocking areas to prevent parking, including renovating disabled toilets in most of the old buildings. For new buildings, facilities will be designed and implemented for disable and maternity care.







#### License to operate a medical facility "Valaya Alongkorn Clinic"

Health infrastructure facilities for students, academics and administrative staff's wellbeing. Operations consist of a first aid unit, an emergency room where small wounds can be sutured. Operation on health-related facilities under the name "Valaya Alongkorn Clinic". License to operate a medical facility,license no 13 1 11 0001 62, which consists of the following medical personnel:

- 1. Clinical physician, 1 person
- 2. Professional nurse, 1 person
- 3. Public health scholars 3 people



### Conservation: plant, animal and wildlife, genetic resources for food and agriculture secured in either medium or long-term conservation facilities









Conservation plant: Learning activities on rice planting and harvesting Conservation animal and wildlife: Fish, Buffalo and bird







Products from the Plant Genetic Conservation Program (food and agriculture secured in either medium or long-term conservation facilities include Chinese cabbage, green lettuce, kale, acacia, zucchini, daffodil, eggplant, eggplant, Chinese cabbage, banana, sweet basil, fennel leaves, Cantonese, bamboo shoots, long beans and chicken eggs.



#### **ENERGY AND CLIMATE CHANGE**

#### **Energy efficient appliances usage**

In 2020, 219 units of air condition have replaced more than 15 years old air conditioners with high efficiency air conditioners to inverter systems model. In order to increase the efficiency of air conditioners, a cleaning action plan is made at least once a year. Electric power consumption reduce with the energy conservation policy and uses electric appliance with energy saving label (energy saving label No.5). In addition, replacement of fluorescent lamp was conducted, which is a 12,000 LED bulbs. In 2021, the performance of all electrical appliances in the university was measured, and install energy-saving electric machines. And there are good measures for the personnel used of electricity.











#### **Smart building implementation**

Smart building Element 1. There is a building that use natural air circulation and use sun light for lighting inside the building 2. There is a building that use solar cell for energy supplied 3. There is water conservation, such as using sanitary ware and water 4. Environmental Protection, such as waste management, odor and smoke disposal system, and waste water treatment plant. 5. There is quality control being utilized in the indoor environment, Such as filter film from sunlight and control air condition at 25 °C









#### Renewable energy sources on campus

There are now renewable energy resources which includes solar panels mounted on the rooftop of the library building, Solar houses and 40 solar cell street lights on campus. In addition, the university produces biogas from food waste fermentation, approximately 10 cubic meters per day, equivalent to 4.6 kg of LPG. There are 4 sets of wind power, Wind power is hybrid energy power standalone (Wind and Solar power) and it is the newest energy the university has to operate with a generating capacity of 200 watts/set. All so, there is a biodiesel generator with a capacity of 40 liters per hour.

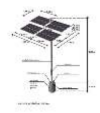








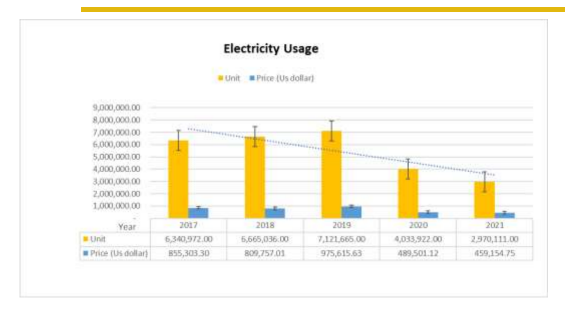




### Total electricity usage divided by total campus' population (kWh per person)

In 2021, Electricity consumption 2,970,111 kWh of Valaya Alongkorn Rajabhat University under the Royal Patronage, Pathumthani, Thailand. There are staff and students equal to 1,070 and 8,419 people, respectively. When comparing electricity consumption per number of people in the university, it is 313.01 units/person/year.





#### Greenhouse gas emission reduction program

**Scope 1 Mobile combustion**: University has changed service cars over 15 years old with high carbon emissions to low emission cars, 3 cars. There is a project to replace old cars with the following plans. Year 2021: Change 2 van from Faculty of Science and Technology and, Faculty of Management Science. Year 2022, change 2 van from Faculty of Education and, industrial technology

**Scope 2 Purchased electricity**: All air conditioners in the university have been washed in order to increase the efficiency in order to reduce the consumption of electricity. Carry out cleaning of 517 air conditioners

**Scope 3 Waste**: "Recycle Bank" and a campaign to reduce the use of single use plastic, to use cloth bags, rice boxes, personal glasses, which can be reused. Commuting: Tram service within the university to reduce the use of private cars. The university has added green areas, trees are planted, and more than 500 tree saplings are distributed for planting in the university and neighboring communities. Total Carbon Footprint (CO<sub>2</sub> emission in the last 12 months at 2,862.95 metric tons









#### **Innovative program(s) during Covid-19 pandemic**

**UVC rays and alcohol spray gun** is used to maintain air quality standards despite the dynamics of cooling load and the dynamics of biological pollutants in the room. **Smart meeting room and smart classroom**, that is important for learning and meetings because it has to be adapted to an online system. Make the camera system, audio system, computer system to support remote work. **A personal partition** is installed to reduce interpersonal contact in the conference room and in the cafeteria due to the time the mask is removed.









Impactful university program(s) on climate change









#### **WASTE**

Valaya Alongkorn Rajabhat University under the Royal Patronage (VRU) realized the importance of waste treatment which arising from many activities at the university and a lot of occurred waste. The university has promoted all staffs and students to share the responsibility for environmental conversation by initiating the projects and activities related to the waste treatment and recycling.

The university has organized the activities to change the habits of using materials or resources of staffs and students. The purposes of the activities are created environment friendly behavior of staffs and students to reuse waste or leftover the materials by the following 3Rs. Reduce: reduce using materials which cause the wastes. Reuse: bring back the used materials to be used again. Recycle: processing the leftover materials and used again.

#### Recycling program for university's waste

The university has the intention to promote all staffs, students and including visitors to aware the importance of waste management, recycling and resource consumption. Therefore, the university encouraged all to join the many relevant activities.

1. The "Recycle Bank"

This project is a recycling waste disposal project. All parts in the university collected the recycle waste to sell to the bank and return will be kept in an recycle account book. The recyclable waste will be sold to the dealers for processing into reusable materials. Recycle Bank deposits can be separated to 4 types such as papers, glasses, metals and plastics.

The waste deposit criteria are

- 1) bring the recycle account book when coming to deposit,
- 2) account can't transferable to others except with the consent of the bank,
- 3) balance moneys in account must not be less than 50 baht,
- 4) withdrawing can be made when the money in account are over 100 baht.
- 5) 1 kg minimum weight for each deposit and
- 6) First time opened an account must have a 1 kg minimum weight deposit and can withdraw in the next time.

The photos show an example of recycle account book, the saleable wastes and waste sorting station for recycle bank.











#### Program to reduce the use of paper and plastic on campus

The university has implemented the policies and methods for reducing paper and plastic usage for the goal that is to create a friendly living environment by inviting to do many relevant activities. The university has cooperated with convenience stores, restaurants and cafés to apply for reducing a single used plastic bags and disposable products. Therefore, the university organize a campaign on using of fabric bags and plastic bags reusing. The university aware about food packaging product issues especially, the foam boxes. Therefore, the university request to the seller at canteen to reduce and discard foam boxes consumption and find other materials that is environment friendly to replace such as using the biodegradable products. All departments in the university use the information technology for replacing the paper work system such e-office system or in the name of e- saraban. This system is used as a channel to transfer knowledge, information and communication between each other. The benefits of this system are prompt operation, budget, manpower saving, reducing workflow and replacement of paper works.











#### **Organic waste treatment**

More than 50% of all solid waste is organic waste such as food waste, vegetables, fruits and weeds. The organic waste could be made to a value by fermentation. In addition, it can also help for reducing problems of waste management including the disposal costs for landfilling the waste.

#### 1. Biogas and liquid fertilizer project

This project is the management for organic wastes from canteens, restaurants and cafés for reducing food waste and used the received fertilizer for tree soil maintenance in the university.









#### **Inorganic waste treatment**

The university is concerned about Inorganic waste treatment. Therefore, the university has a plan to eliminate inorganic waste to reduce the amount of inorganic waste. Upcycling, This project encouraged using the waste for recycling, developing and creating the new products. It also promotes creative design and innovation from leftover resources. Besides, this process is safe for health and environment. Degenerated wheels and broken cement or sanitary wares were used for vegetable and ornamental plants garden decoration in special events. The expired computers, printers, copiers and other electrical appliance were sold back to the purchased company.









#### **Toxic** waste treatment

The university divides the hazardous waste into two categories such as General waste: light bulb, battery, spray can, spray bottle and electronic appliances. Chemical waste: waste from reaction, expired chemical. General hazardous waste, this waste type was collected and waited for sending to a licensed company qualified for hazardous waste management every 3 months. The laboratory waste was classified according to chemical hazard. In addition, in collection, compatibility of chemical wastes also was considered. Finally, send all to a licensed company qualified for hazardous waste management every 6 months.





#### Sewage disposal

The university recognizes the importance of wastewater management. To reduce cost of buying tap water of the university, water quality improvement by healing process, then recycled in some activities such as flower watering. It also reduces pollution of the water before draining into the environment.



#### **WATER**

#### Water conservation program & implementation

The water resource management project under the environmental policy of the university is divided to two activities as followed;

- 1. Youth investigator project that is training the young generation to investigate the water quality in their school.
- 2. The water quality monitoring project that is conducted by the undergraduate students (Environmental Science Program).

Furthermore, the environmental plans of the university are including the water saving campaign, the wastewater treatment project, and the reclaimed water e.g., the floating wetland plants, plant watering and others.

The university has a policy, activities, and projects to reduce water using for saving water and conserving water. The activities and projects carried out are as follows:

- 1 Water pipe system leak inspection system
- 2 Monitoring and analysis of water quality in surface water sources
- 3 Water saving campaign

Water resource management activities / rainwater / water tanks / wells There are 16 natural water sources within the university as follows

- 1. An open gutter beside the building 100 years north.
- 2. An open gutter beside the 100-year-old building in the south
- 3. The Three Friends Pool
- 4. Ruan Thai Pool
- 5. North Chiang Rak Canal
- 6. Chiang Rak central canal
- 7. Khlong Chiang Rak South
- 8. Mukda Pool
- 9. Phet pool
- 10. The pool behind the tennis

#### court

- 11. Sports ground pool
- 12. Klong Bua
- 13.Police pool
- 14.Naga Pool
- 15.Pool Rama 10
- 16. Ban Kwai Pool









#### Water recycling program implementation

The wastewater treatment systems of Valaya Alongkorn University have two systems that are oxidation pound and activated sludge. Afterwards, the influent is drained to 16 stabilization pounds around the university. The water resource management project is including the water recycling plan and reclaimed



water. The water after treated from the wastewater treatment systems (approximately 3,500 L/week) is implied to plant watering and floor cleaning and etc. Furthermore, not only recycling water usages. 120,000 L of reclaimed water is utilized to fish cultivation ponds as well.

#### Water efficient appliances usage

Toilet water saving equipment

- 1 . Office of Academic Resources to improve bathrooms Sensor use Reduces water approximately 20%
- 2. Toilets Faculty of Humanities and Social Sciences There are water saving devices as follows
  - 1)sets of sensor urinal systems
  - 2) sets of center system sinks
- 3) Using an automatic hand washing system Automatic Single Faucet Karat Model BAPI-50
  - 4) Sanitary ware Toilet, sit flat, Cotto model Sharon
  - 5) American Standard Urinal, Model Aqualyn TF-476S-WT.

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

The wastewater treatment systems of Valaya Alongkorn University have two systems that are oxidation pound and activated sludge. Afterwards, the influent is drained to 16 stabilization pounds around the university.

The water resource management project is including the water recycling plan and reclaimed water. The water after treated from the wastewater treatment systems (approximately 3,500 L/week) is implied to plant watering and floor cleaning and etc. Furthermore, not only recycling water usages. 120,000 L of reclaimed water is utilized to fish cultivation ponds as well.

#### Hand washing and sanitation facilities during Covid-19 pandemic

According to Covid-19 pandemic, every building of Valaya Alongkorn University is setup the automatic alcohol sanitizing hand spay followed to pandemic plan of the university.





#### **TRANSPORTATION**

#### The total number of vehicles (cars and motorcycles)

The university has activities and projects for count car and motorcycle assess to university.

- 1. Report of reservation of 38 central cars in 2021, has the same usage 1,101 times.
- 2. Number of cars entering the average of 631 cars entering the university / day or approximately 631 \* 270 = 170,370 cars / year

During holidays have an average of 50 cars to enter the university / day or about 40 \* 90 = 3,600 cars year

3. Number of motorcycles entering the university (cars / year)

During the school term average of 337 motorcycles / day to university or approximately 337 \* 270 = 90,900 vehicles / year

During holidays have an average of 90 motorcycles / day or about 90 \* 90 = 8,100 cars / year

#### **Shuttle services**

The university has provided a shuttle bus service. Projects for arranging transportation within the university for substitute private vehicles. These are free service to avoid using private vehicles of staff, instructors and students. 1) Shuttle/bus campus inside campus 3 shuttle bus, 9 electric car 2). Walking 3) Public transportation station 4) Electric vehicle charging station 5) The use of public vehicles in the office

#### Zero Emission Vehicles (ZEV) policy on campus

The university's policy is to reduce greenhouse gas emissions and reduce the use of private cars and reduce the use of cars that generate polluting the combustion engine. The university has provided more electric trains to serve students and staff, with a charting station available. The university also encourages students and staff to use bicycles, with 236 registered bicycles and 20 free borrowed bicycles. There are 7 more electric trains in free service.

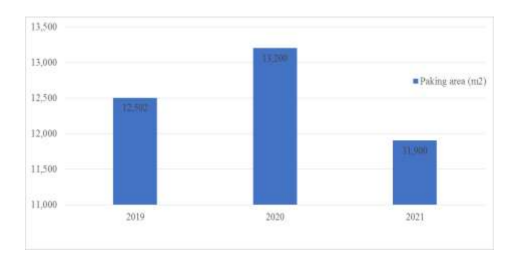






#### Ground parking area

Transportation program designed to limit or decrease the parking area on campus for the last 3 years. Transportation program designed for parking spaces will have a restriction policy for parking to include points at the parking building. From the collection of parking spaces, there is a tendency to decrease due to more utilization of space and increasing green space. Program to limit or decrease the parking area on campus for the last 3 years (from 2018 to 2020)



#### Initiatives to decrease private vehicles on campus

The university has a policy of providing zero-emission vehicles and can transport large numbers of people to reduce the use of personal vehicles. In addition, there is also a way to change travel behavior to be the same way together.

#### **Pedestrian path on campus**

- 1. Pedestrian is developed that can walk along the building.
- 2. Separator between road for vehicle and pedestrian path.
- 3. Street lamp for pedestrian in night use solar energy by focusing on safety and orderliness.



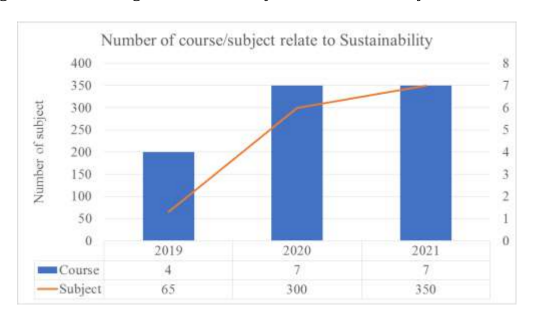




#### **EDUCATION AND RESEARCH**

#### Courses/subjects related to sustainability offered

Total number of course related to Sustainability offered in 2021 of 7 Program from 73 Program and 567 subjects from 3,019 subjects.



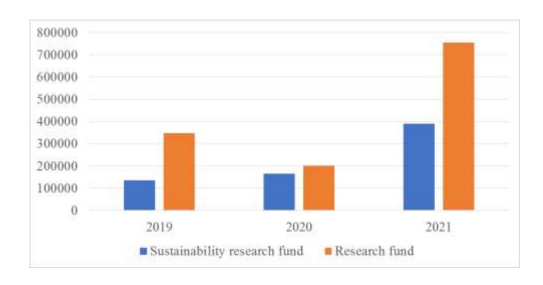
#### Sustainability research funding

Total research fund in 2019 = 346,416 US Dollars

Total research fund in 2020 = 200,708 US Dollars

Total research fund in 2021 = 754,290 US Dollars

The averaged annum last 3 years of research fund = 433,805 US Dollars





#### **Events Related to Sustainability**

Events related to environment and sustainability organized by student organization Valaya Alongkorn Rajabhat University Under the Royal Patronage. The university has organized a total of 67 activities related to the environment and sustainability, which can be categorized into 4 types of projects / activities as follows:

- 1) Projects to tackle poverty and improve the quality of life of the people according to the strategy for local development in Pathum Thani Pra Nakorn Sri Ayutthaya and Sra Kaew provinces, totaling 52 areas (100 Activities). The promotion of income generation for the public is cooking, raising animals, growing crops, handicrafts. Including a project to solve environmental problems such as wastewater and waste
- 2) Training to provide knowledge on environmental conservation, especially on solid waste management, both within the university and outside communities, totaling 15 activities.
- 3) Arrangement of projects / activities for caring for the environment within the university to have environmental quality within the standard, totaling 20 activities

#### Sustainability-related startups



Sweet Jujube (พุทราเชื่อม)



Children's toys from recycled materials Kids Shop Online



Hamburger D.I.Y



ปังกรอบบัวตู้ม!!







๙๐ ปี มหาวิทยาลัยราชกัฎ วไลยอลงกรณ์ ในพระบรมราชูปถัมภ์

Advisors: Assistance Prof Dr. Supot Saikaew

Assistance Prof Jessada Kwamkhunkoei

Editor: Assistance Prof Dr. Nisa Pakvilai

Support Team: Assistance Prof Dr. Pannraphat Takolpuckdee

Assistance Prof Atchima Manthon

Assistance Prof Dr. Anchan Yuttitham

Assistance Prof Montip Jankaew

Lect. Isara Namtapi

Dr. Wassaporn Jirojphan

Wachiraphon Samotong

Weerayaporn Teimphol

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