



Template for Evidence(s) UI GreenMetric Questionnaire

University : Sisaket Rajabhat University
 Country : Thailand
 Web Address : www.sskru.ac.th

[6] Education and Research (ED)

[6.12] Number of activities organized by student organizations related to sustainability per year (ED.5)

activities organized by student organizations related to sustainability

SOCIAL ENGINEERING PROJECT
 Enhancing the Mental Health of the Elderly through Five Dimensions of Well-Being
 "Happy 5 Dimensions for Elderly Mental Well-being"
 Building a Healthier Mind, A Better Life for Seniors, A Stronger Community for Tomorrow.

This project aims to enhance the mental health of the elderly through five dimensions of well-being and to develop the four core competencies of social engineering in students.

March 5-6, 2025 Nong Tama Community	Students Involved: 50 People
March 7-8, 2025 Non Nam Thaeng Community, Phi Subdistrict, Muang District, Sisaket Province	Community Members and Beneficiaries: 500 People

Five Dimensions of Well-Being: Happy Brain, Happy Heart, Happy Home, Happy Money, Happy Society.

KEY OBJECTIVES:

- Promote mental well-being among the elderly through the "Happy 5 Dimensions" concept.
- Develop students' social engineering competencies in four key areas.
- Integrate social engineering skills with health knowledge to improve assessment processes and care approaches.

SOCIAL ENGINEERING COMPETENCIES DEVELOPED:

- Critical Thinking
- Collaboration
- Creative Problem Solving
- Communication

PROJECT INNOVATION:

- Students applied social engineering skills and healthcare knowledge to improve the process, methods, and procedures for assessing elderly mental health.
- Self-assessment available anywhere, anytime via a mobile application.
- Comprehensive assessment covering all aspects of mental health.
- Reduced assessment time.
- Personalized recommendations to promote mental well-being based on the concept of "Happy 5 Dimensions" for a happier and higher quality of life.

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs): 3 (Good Health and Well-being), 4 (Quality Education), 5 (Gender Equality), 10 (Reduced Inequalities), 11 (Sustainable Cities and Communities), 17 (Partnerships for the Goals).

MORE INFORMATION: 045 616 251 | Student Development Division, Sisaket Rajabhat University | <https://www.facebook.com/StudentDevelopment.sskru/>

Student Development Division, Sisaket Rajabhat University



YOUTH DREAM BUILDERS

“ Utilizing youth power to build communities for a sustainable future. ”

VOLUNTEER TOGETHER FOR LOCAL DEVELOPMENT

11th EDITION

CREATING SPACES
Designing and beautifying school spaces

BRINGING COLORS
Adding creativity and meaningful designs

GROWING TOGETHER
Working hand in hand for a better community

DATE
11-14 December 2025

LOCATION
Ban Sawang School
Thung Sawang Subdistrict,
Wang Nua District,
Sisaket Province, Thailand

BUILDING A BETTER ENVIRONMENT
Creating green, clean, and safe learning spaces

IMPROVING & MAINTAINING
Infrastructure facilities for long-term benefits

ABOUT THE PROJECT

The “Youth Dream Builders, Volunteering Together for Local Development” Project (11th edition) will be held on 11-14 December 2025 at Ban Sawang School, Thung Sawang Subdistrict, Wang Nua District, Sisaket Province.

The project aims to promote social contribution among university students by encouraging public-mindedness, strengthening positive relationships among club members, and improving the school environment to be suitable, attractive, and safe for students’ learning. Activities include painting, classroom cleaning, and educating children and youth on proper waste management in public areas.

ACTIVITIES HIGHLIGHTS

- Renovate classrooms and school facilities
- Create a clean, safe, and welcoming learning environment
- Educate children and youth on proper waste management
- Promote environmental conservation and responsible waste disposal

**YOUTH POWER
STRONGER COMMUNITIES
BRIGHTER FUTURES**

f HUSO KPRU CLUB 055-706-555 www.huso.kpru.ac.th

The “Sweep, Surround, Protect” project

Clean Campus - Green Environment - Sustainable Future

The “Sweep, Surround, Protect” project was held at Sisaket Rajabhat University to promote environmental management and student participation in maintaining a clean and sustainable environment within the university. Over the university’s summer break, especially during autumn when a large amount of leaves fell throughout the campus, this project was initiated to efficiently manage fallen leaves and other natural resources.

The activity begins with students and volunteers dividing the groups of 10 to collect fallen leaves around the university grounds. The collected leaves are then processed into compost and soil for planting trees and maintaining green spaces within the university. This process includes water saving, increasing environmental pollution, and supports sustainable waste management.

The project also focuses on cultivating environmental awareness, teamwork, responsibility, and a volunteer spirit among students through active participation in environmental conservation activities. This project is held annually for 40 days during the autumn, with activities scheduled for one hour per day in the designated healthy and clean areas, providing continual student participation and creating a cleaner, greener, and more environmentally friendly university community.

**TOGETHER, WE CAN CREATE
a Cleaner, Greener, and Sustainable University**

REDUCE WASTE
Using leaf-bins, the compost reduces non-biodegradable waste on campus.

ENHANCE GREEN SPACES
Compost and soil are used to nurture trees and maintain green areas on campus.

BUILD TEAMWORK
Students work together, fostering teamwork, responsibility, and volunteerism.

PROTECT OUR PLANET
Reducing pollution and conserving natural resources for a sustainable future.

CREATE A BETTER CAMPUS
A clean, green and beautiful campus benefits everyone in the university community.

CONTRIBUTING TO THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

3 **GOOD HEALTH AND WELL-BEING**

4 **QUALITY EDUCATION**

11 **SUSTAINABLE CITIES AND COMMUNITIES**

12 **RESPONSIBLE CONSUMPTION AND PRODUCTION**

13 **CLIMATE ACTION**

15 **LIFE ON LAND**

17 **PARTNERSHIPS FOR GOALS**

More Information
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Sisaket Rajabhat University
มหาวิทยาลัยราชภัฏศรีสะเกษ

SOCIAL ENGINEERING PROJECT

Enhancing the Mental Health of the Elderly through Five Dimensions of Well-Being

“ Happy 5 Dimensions for Elderly Mental Well-being ”

Building a Healthier Mind, A Better Life for Seniors, A Stronger Community for Tomorrow.

March 5-6, 2025
Nong Tama Community

March 7-8, 2025
Non Nam Thang Community,
Pho Subdistrict, Mueang District,
Sisaket Province

Students Involved
50 People

Community Members and Beneficiaries
500 People

This project aims to enhance the mental health of the elderly through five dimensions of well-being and to develop the four core competencies of social engineering in students.

KEY OBJECTIVES

- Promote mental well-being among the elderly through the “Happy 5 Dimensions” concept.
- Develop students’ social engineering competencies in four key areas.
- Integrate social engineering skills with health knowledge to improve assessment processes and care approaches.

SOCIAL ENGINEERING COMPETENCIES DEVELOPED

- Critical Thinking
- Collaboration
- Creative Problem Solving
- Communication

PROJECT INNOVATION

Students applied social engineering skills and healthcare knowledge to improve the process, methods, and procedures for assessing elderly mental health.

- Self-assessment available anywhere, anytime via mobile application.
- Comprehensive assessment covering all aspects of mental health.
- Reduced assessment time.
- Personalized recommendations to promote mental well-being based on the concept of “Happy 5 Dimensions” for a happier and higher quality of life.

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

3 **GOOD HEALTH AND WELL-BEING**

4 **QUALITY EDUCATION**

5 **GENDEQUALITY**

10 **REDUCED INEQUALITIES**

11 **SUSTAINABLE CITIES AND COMMUNITIES**

17 **PARTNERSHIPS FOR GOALS**

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Student Development Division, Sisaket Rajabhat University



Student Leadership Development Program in Natural Farming

for Food Security and Sustainable Communities

9-10 October 2025

Community Agricultural Learning Center, Som Poi Subdistrict, Rasi Sai District, Si Sa Ket Province

Organized by the Student Organization of Sisaket Rajabhat University, this program aims to develop student leaders through on-site learning at a model area focused on climate adaptation using sustainable agriculture and natural food resources.

Participants will gain hands-on experience, learn from local wisdom and work together to build knowledge, leadership, and community resilience toward food security and sustainable communities.

KEY LEARNING ACTIVITIES

- Organic Fertilizer Production**: Learning to produce organic fertilizer from agricultural waste to reduce costs and increase soil health.
- 9-Layer Agroforestry System**: Growing food, fiber, and income-generating crops in a multi-layered forest garden.
- Water Management for Food Security**: Building and managing water systems for sustainable and resilient communities.
- Hands-on Practice with Social Engineer**: Practical learning through role playing and community engagement.
- Reflection & Learning with Social Engineer**: Analyzing challenges, sharing insights, and finding solutions together using the "Social Engineer" learning tool.

CONTRIBUTING TO THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

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NON DAENG NON MUANG COMMUNITY FOREST CONSERVATION PROJECT

Learning • Conserve • Coexist • Sustain

On September 20, 2025, the Student Organization, in collaboration with the Student Development Division and student clubs, organized a Community Forest Conservation Activity in the Non Daeng Non Muang Community Forest.

ACTIVITIES HIGHLIGHT

- Explored community forests and water sources, learning about local biodiversity and cultural concepts.
- Studied local food resources and community management practices for forest stewardship and sustainable livelihoods.
- Used Social Engineering tools to collect and document community forest history.
- Developed eco-tourism activities, shared community events, and co-created community forest regulations.
- Analyzed grassroots economic impacts and contributed to sustainable community development.

This project strengthens the partnership between the university and the community to conserve forests, preserve natural resources, and build sustainable livelihoods for future generations.

SUPPORTED SUSTAINABLE DEVELOPMENT GOALS (SDGs)

Protect Today, Thrive Tomorrow

Student Development Division
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Sisaket Rajabhat University

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Non Nam Thaeng Community, Pho Subdistrict, Muang District, Sisaket Province

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Community Members and Beneficiaries: **500** People

Five Dimensions of Well-Being

Happy Brain, Happy Heart, Happy Home, Happy Money, Happy Society

KEY OBJECTIVES

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SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

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Student Development Division, Sisaket Rajabhat University



BIG CLEANING DAY

Clean University, Pleasant Activity Area

EVERY WEDNESDAY • ACADEMIC YEAR 2025

"Together, We Clean Today For a Better Tomorrow"

The Student Organization, together with student clubs and associations, is organizing the Big Cleaning Day "Clean University, Pleasant Activity Area" every Wednesday throughout the academic year 2025.

This volunteer activity aims to promote student participation in improving the university environment to be clean, organized, and conducive to learning and collaborative activities.

STUDENT POWER, Green Campus!

- CLEAN TOGETHER**
Students work as a team to keep our campus clean and welcoming.
- CLEAN EVERY SPACE**
Cleaning common areas, activity zones, classrooms, and surrounding areas.
- GREEN & BEAUTIFUL**
Maintain landscapes and improve the campus environment for everyone.
- SORT & SAVE**
Sort waste properly to promote environmental awareness and sustainable resource use.
- VOLUNTEER SPIRIT**
A small action today creates lasting change for our university and community.

TOGETHER, WE SUPPORT THE SUSTAINABLE DEVELOPMENT GOALS (SDG.)

- 11 SUSTAINABLE CITIES AND COMMUNITIES**
By keeping our campus clean, organized, and safe, we create sustainable spaces for everyone to live, learn, and grow together.
- 12 RESPONSIBLE CONSUMPTION AND PRODUCTION**
By reducing waste and using resources wisely, we contribute to a more responsible and sustainable university.

More Information
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Student Development Division
Sisaket Rajabhat University

BIG CLEANING DAY

CLEAN SPORTS FIELD, PLEASANT ATMOSPHERE

CLEAN TODAY, STRONGER TOMORROW

Together, we build a clean, safe, and inspiring university.

The Student Organization, in collaboration with the Sports Club, organizes the Big Cleaning Day "Clean Sports Field, Pleasant Atmosphere"

This volunteer activity is held twice per semester to encourage students to take part in improving the cleanliness, orderliness, and landscape of the sports field and surrounding areas of the university, ensuring they are clean, safe, and suitable for exercise and various activities. Students work together to collect trash, clean, improve facilities, and maintain sports equipment. This initiative helps foster environmental awareness, a sense of responsibility toward the community, and teamwork, leading to a positive atmosphere and a better quality of life within the university sustainably.

ACTIVITY HIGHLIGHTS

- Cleaning and improving sports field areas and surrounding environments.
- Collecting waste and maintaining cleanliness and orderliness.
- Caring for and maintaining sports equipment.
- Fostering volunteer spirit, teamwork, and a sense of responsibility.

SUPPORTED SUSTAINABLE DEVELOPMENT GOALS (SDGs)

- 3 GOOD HEALTH AND WELL-BEING
- 4 QUALITY EDUCATION
- 11 SUSTAINABLE CITIES AND COMMUNITIES
- 12 RESPONSIBLE CONSUMPTION AND PRODUCTION
- 13 CLIMATE ACTION
- 17 PARTNERSHIPS FOR GOALS

Small Actions, Big Impact for a Greener Campus

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SOCIAL ENGINEERING PROJECT

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Nong Tama Community

March 7-8, 2025
Non Nam Thang Community, Phlo Subdistrict, Muang District, Sisaket Province

Students Involved: **50** People

Community Members and Beneficiaries: **500** People

Five Dimensions of Well-Being

- Happy Brain
- Happy Body
- Happy Heart
- Happy Home
- Happy Money

KEY OBJECTIVES

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- 3 GOOD HEALTH AND WELL-BEING
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UI GreenMetric
Sustainable University Rankings

TREE CARE ACTIVITIES

IN OBSERVANCE OF
Important National Holidays

Building environmental awareness and strengthening collaboration between students and communities for a sustainable future.



On **October 23, 2025**, the Student Organization, in collaboration with student leaders, student clubs, and partner organizations in Sisaket Province, organized tree care activities at Ban Nong Suang School, Nong Krok Subdistrict, Mueang District, Sisaket Province.

The activity focused on the maintenance of **community forest areas** and the **school's green spaces**, held regularly on important national holidays and other significant occasions, with the goal of fostering a strong sense of **environmental stewardship** and continuous cooperation between students and local communities.

Small Actions Today, A *Greener Tomorrow*

SUSTAINABLE DEVELOPMENT GOALS

- 3 GOOD HEALTH AND WELL-BEING
- 11 AFFORDABLE AND CLEAN ENERGY
- 13 CLIMATE ACTION
- 15 LIFE ON LAND
- 17 PARTNERSHIPS FOR THE GOALS

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RURAL TEACHERS UNITED

IN VOLUNTEERISM TO DEVELOP SCHOOLS
for Our Children

7TH EDITION

"Together, We Build Better Schools and Stronger Communities."



DATE	VENUE	OBJECTIVE
12-14 DECEMBER 2025	Ban N Khamraban School (Khamnamettajabala) Khamraban Subdistrict, Kanchanaraj District, Sisaket Province	To enhance the potential of Rural Teachers Club student volunteers by fostering a spirit of volunteerism and social responsibility, strengthening relationships among students, teachers, communities, and university students, and improving the school environment and surrounding community to create a more livable and sustainable learning environment in alignment with the objectives of the Rural Teachers Club project.

ACTIVITIES

- BBL Activity
- School Landscape Improvement Activity
- Teaching Support Activity
- Footpath Painting Activity

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

- 4 QUALITY EDUCATION
- 11 SUSTAINABLE CITIES AND COMMUNITIES
- 17 PARTNERSHIPS FOR THE GOALS
- 3 GOOD HEALTH AND WELL-BEING
- 13 CLIMATE ACTION
- 15 LIFE ON LAND
- 16 PEACE, JUSTICE AND STRONG INSTITUTIONS

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Small Actions,
Big Changes.
"Stronger Schools, Stronger Communities."

SOCIAL ENGINEERING PROJECT

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Five Dimensions of Well-Being

- Happy Brain
- Happy Body
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- Happy Money

Happy 5 Dimensions

March 5-6, 2025
Nong Tama Community

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March 7-8, 2025
Non Nam Thaeng Community, Phlo Subdistrict, Mueang District, Sisaket Province

Community Members and Beneficiaries: 500 People

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- 4 QUALITY EDUCATION
- 5 GENDER EQUALITY
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- 11 SUSTAINABLE CITIES AND COMMUNITIES
- 17 PARTNERSHIPS FOR THE GOALS

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COMMUNITY PUBLIC HEALTH PROJECT 3RD TIME

Student Public Health Club, Sisaket Rajabhat University

“Together for a Healthy Community, Stronger Future.”

PROJECT OBJECTIVE

To cultivate volunteerism, selflessness, and the application of academic knowledge for community and school development, while fostering strong relationships among students, teachers, and community members through meaningful collaboration.

KEY ACTIVITIES

- Camp ice-breaking and recreational activities
- Health education and awareness sessions
- Landscape improvement and playground maintenance
- Restroom renovation for proper sanitation
- BBL (Brain-Based Learning) activities
- Merit-making and strongong

OUTCOMES & IMPACT

Students gained hands-on experience, new insights, and life skills. The project strengthened teamwork, social responsibility, and public service. Strong unity among students, faculty, staff, and community partners enhanced school development, while students benefited from better health knowledge and improved learning environments.

“Small Actions Today, Healthy Community Tomorrow.”

This project reflects our commitment to developing health, environment, and quality of life among students and communities, promoting public-mindedness, teamwork, and sustainable community development.

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS

3 GOOD HEALTH AND WELL-BEING, 4 QUALITY EDUCATION, 11 AFFORDABLE AND CLEAN ENERGY, 13 CLIMATE ACTION, 15 LIFE ON LAND, 17 PARTNERSHIPS FOR RESILIENCE

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OSH VOLUNTEER PROJECT: DEVELOPING THE UNIVERSITY AND PHANTHANOI COMMUNITY, 2ND Phase.

“Safe today, healthy tomorrow – We build a better university and community together.”

15 – 22 November 2025
Faculty of Liberal Arts and Science, Sisaket Rajabhat University

ABOUT THE PROJECT

The OSH Volunteer Project: Developing the University and Phanthanoi Community, 2nd Phase” was held from 15 - 22 November 2025 at the Faculty of Liberal Arts and Science, Sisaket Rajabhat University. The project aims to encourage students to contribute to society while enhancing their knowledge and hands-on skills in occupational safety and health (OSH).

KEY OBJECTIVES

- Promote student participation in social service and community development
- Strengthen knowledge and practical skills in occupational safety and health
- Develop responsibility, teamwork, and awareness for the community

KEY ACTIVITIES

- Learn volunteer work processes, teamwork, and responsibility
- Survey, clean, and inspect fire extinguishers for readiness
- Learn basic maintenance of safety equipment
- Improve the university areas and Phanthanoi community for cleanliness, order, and a conducive environment.

BENEFITS

- Students gain hands-on experience in OSH and volunteer service.
- A safer, cleaner, and more organized university environment.
- Stronger connection between the university and the Phanthanoi community.
- Sustainable development for a better quality of life together.

SUPPORTING THE SDGs

3 GOOD HEALTH AND WELL-BEING, 4 QUALITY EDUCATION, 11 AFFORDABLE AND CLEAN ENERGY, 12 RESPONSIBLE CONSUMPTION AND PRODUCTION, 15 LIFE ON LAND

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Participants:
50 Students Involved
500 Community Members and Beneficiaries

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YOUNG & SMART SSKRU

Social Engineer Skills DEVELOPMENT WORKSHOP PROGRAM

8-9 NOVEMBER 2025
Som Poi Subdistrict, Rasi Salai District, Sisaket Province

The "Young & Smart SSKRU" Social Engineer Skills Development Workshop Program on 8-9 November 2025 in Som Poi Subdistrict, Rasi Salai District, Sisaket Province is another vital activity that aims to enhance students' potential to learn, understand, and work creatively with communities through experiential learning. Through a field study in Ban Som Paj — a learning hub rich in local wisdom, agricultural way of life, and valuable cultural heritage.

TWO KEY DIMENSIONS OF LEARNING

Experiential Learning
Students engage directly in agriculture, local lifestyle, and resource utilization. They learn by doing and gaining first-hand experience.

Contextual Understanding
Students listen, observe, and understand the real context of the community. They learn from local wisdom keepers who share knowledge, history, and culture reflecting the true identity of Ban Som Poi.

“ Learning from real life. Listening with understanding. Creating change together for a strong and sustainable community.”

EXPECTATIONS OF THE PARTICIPANTS

- Explore new learning beyond the classroom, especially local wisdom that cannot be found in textbooks.
- Learn through hands-on practice and real-life experience.
- Engage in activities with friends and local people to build knowledge, happiness, and good relationships.
- Develop essential life and work skills, including:
 - Self-confidence
 - Responsibility
 - Patience
 - Teamwork
 - Communication

These are key competencies of a "Social Engineer" who can understand problems, analyze context, and co-create meaningful change in society.

SUSTAINABLE DEVELOPMENT GOALS

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Student Development Division
Sisaket Rajabhat University

RAJABHAT UNIVERSITY (NORTHEASTERN THAILAND) 22ND EDITION

Volunteer CAMP

FOR LOCAL DEVELOPMENT

RAJABHAT (ISAN) VOLUNTEER CAMP FOR LOCAL DEVELOPMENT, 22ND EDITION

9-14 DECEMBER 2025
CHILOHN WITTAYA SCHOOL
Ban Chang Subdistrict, At Samat District, Roi Et Province, Thailand

CAMP OBJECTIVES

- To raise awareness and provide adaptation strategies for local communities to address the impacts of climate change.
- To develop local communities through the Social Engineer process in collaboration with the Northeastern Rajabhat University Network, schools, and communities.
- To foster participation between students and communities for sustainable local development.

CAMP ACTIVITIES

- PLAYGROUND & BBL FIELD IMPROVEMENT**
Improve the school playground and BBL (Brain-Based Learning) field.
- LEARNING & SKILL DEVELOPMENT**
Organize learning environment activities and skill-building workshops for students through recreational activities, sports, and hands-on learning stations.
- SCHOOL FARM DEVELOPMENT**
Improve the school farm plot and provide materials for planting beds, seedlings, and vegetable seeds.
- PARTICIPATION & COLLABORATION**
Strengthen cooperation between students and communities to build meaningful engagement and sustainable development.

SUSTAINABLE DEVELOPMENT GOALS

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RAJABHAT SISAKET UNIVERSITY

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More Information Scan QR Code

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Non Nam Thaeng Community, Phlo Subdistrict, Muang District, Sisaket Province

Students Involved: **50** People

Community Members and Beneficiaries: **500** People

Five Dimensions of Well-Being

KEY OBJECTIVES

- Promote mental well-being among the elderly through the "Happy 5 Dimensions" concept.
- Develop students' social engineering competencies in four key areas.
- Integrate social engineering skills with health knowledge to improve assessment processes and care approaches.

SOCIAL ENGINEERING COMPETENCIES DEVELOPED

- Critical Thinking
- Collaboration
- Creative Problem Solving
- Communication

PROJECT INNOVATION

Students applied social engineering skills and healthcare knowledge to improve the process, methods, and procedures for assessing elderly mental health.

- Self-assessment available anywhere, anytime via a mobile application.
- Comprehensive assessment covering all aspects of mental health.
- Reduced assessment time.
- Personalized recommendations to promote mental well-being based on the concept of "Happy 5 Dimensions" for a happier and higher quality of life.

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RAJABHAT SISAKET UNIVERSITY

STUDENT DEVELOPMENT DIVISION

WORKSHOP

ENHANCING STUDENT ACTIVITIES TOWARD SUCCESS

ACADEMIC YEAR 2025

SSKRU : THE POWER OF ACTIVITY 2025

Throughout the academic year, the Student Organization has carried out a wide range of activities, most of which have successfully achieved their intended objectives. However, some activities still do not fully demonstrate students' potential, and certain issues in implementation remain.

The Division of Student Activities, Sports, and Recreation recognizes these challenges and, therefore, organizes the workshop "Enhancing Student Activities Toward Success, Academic Year 2025: SSKRU - The Power of Activity 2025" to develop the capacity of student leaders, faculty members, and staff. The workshop also aims to conduct a SWOT analysis of student activities for Academic Year 2024 and to collaboratively identify strategies for improving student activities among faculty, staff, and student leaders responsible for student activities in order to formulate the Student Development Plan for Academic Year 2025.

The workshop is conducted through lectures and collaborative analysis of work processes to identify improvements, reduce limitations and errors, and facilitate group discussions on outcomes and performance. These insights will guide effective student development practices in alignment with the Education Criteria for Performance Excellence (E-CPE).

DURATION
Throughout Academic Year 2025

VENUE
Rajabhat Sisaket University (Various Venues)

*Empowering Students
Developing Potential,
Building Success,
Creating the Future Together.*

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RAJABHAT UNIVERSITY (NORTHEASTERN THAILAND)

VOLUNTEER CAMP FOR LOCAL DEVELOPMENT PROJECT

21ST TIME

"The Power of Social Engineering: Learning from Communities, Developing Sustainable Localities"

Rajabhat University (Northeastern Thailand), in collaboration with Rajabhat Universities in the Northeastern Region, organized the 21st Rajabhat University Volunteer Camp for Local Development Project under the concept "The Power of Social Engineering: Learning from Communities, Developing Sustainable Localities".

11 - 15 DECEMBER 2024

Ban Som Poi School (Som Poi Wittaya Serm)
Som Poi Subdistrict, Rasi Salai District, Sakaeo Province, Thailand

PROJECT OBJECTIVES

- To develop local communities through the Social Engineering process with community as the learning base.
- To foster effective collaboration within the Rajabhat University network in the Northeastern region.
- To empower social engineers to learn and understand communities and utilize knowledge for sustainable local development.

ACTIVITIES HIGHLIGHTS

- Community Learning & Data Collection
- Knowledge Exchange & Local Analysis
- Co-creation of Development Solutions
- Youth Volunteer Activities
- Innovation for Sustainable Communities

TARGET GROUP
500 PARTICIPANTS
1,000 BENEFICIARIES
1,000 PEOPLE

EXPECTED OUTCOMES

- Strengthened community capacity
- Effective collaboration across the Rajabhat University network
- Sustainable development through social engineering
- Empowered youth as change-makers for local development

*Together,
We Learn,
We Serve,
We Develop
Sustainably.*

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

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SOCIAL ENGINEERING PROJECT

Enhancing the Mental Health of the Elderly through Five Dimensions of Well-Being

"Happy 5 Dimensions for Elderly Mental Well-being"

Building a Healthier Mind, A Better Life for Seniors, A Stronger Community for Tomorrow.

This project aims to enhance the mental health of the elderly through five dimensions of well-being and to develop the four core competencies of social engineering in students.

March 5-6, 2025
Nong Tama Community

March 7-8, 2025
Non Nam Thaeng Community,
Pho Subdistrict, Muang District,
Sisaket Province

Students Involved: 50 People

Community Members and Beneficiaries: 500 People

Five Dimensions of Well-Being
Happy Brain, Happy Heart, Happy Money, Happy Body, Happy Society

KEY OBJECTIVES

- Promote mental well-being among the elderly through the "Happy 5 Dimensions" concept.
- Develop students' social engineering competencies in four key areas.
- Integrate social engineering skills with health knowledge to improve assessment processes and care approaches.

SOCIAL ENGINEERING COMPETENCIES DEVELOPED

- Critical Thinking
- Collaboration
- Creative Problem Solving
- Communication

PROJECT INNOVATION

Students applied social engineering skills and healthcare knowledge to improve the process, methods, and procedures for assessing elderly mental health.

- Self-assessment available anywhere, anytime via a mobile application.
- Comprehensive assessment covering all aspects of mental health.
- Reduced assessment time.
- Personalized recommendations to promote mental well-being based on the concept of "Happy 5 Dimensions" for a happier and "higher-quality life".

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

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RAJABHAT SISAKET UNIVERSITY

FACULTY OF BUSINESS ADMINISTRATION AND ACCOUNTANCY

PROJECT TO UPGRADE THE PROCESSING OF CHILI PRODUCTS FOR WOMEN'S GROUPS

Through the Social Engineering Process

Empowering local women, creating value from chili, and driving sustainable community development with the power of social engineering.

PROJECT DETAILS

This project aims to upgrade the processing of chili products for the Ban Pho Women's Group, Pho Subdistrict, Mueang Sisaket District, Sisaket Province, through the social engineering process.

Knowledge in business administration innovation is integrated with the 4 key competencies of social engineering—Thinker, Communicator, Collaborator, and Innovator—to co-create value-added chili products and elevate community product standards to gain international credibility.

TARGET GROUP

- Members of the Ban Pho Subdistrict Women's Group
- Students in the Social Engineering Project and student leaders from the Faculty of Business Administration and Accountancy, Rajabhat Sisaket University
- Project committee and facilitators

PROJECT DATES

20-23 JUNE 2025

THE 4 KEY COMPETENCIES OF SOCIAL ENGINEERING

- THINKER**
Analyzing problems and generating ideas for product improvement.
- COMMUNICATOR**
Communicating knowledge and exchanging ideas effectively with the community.
- COLLABORATOR**
Working together across sectors and building networks for sustainable development.
- INNOVATOR**
Creating innovations and developing new chili products to add value and expand markets.

PROJECT ACTIVITIES

- Analyzing community needs and chili processing potential
- Building knowledge and developing product processing skills
- Product development and innovation for value addition
- Packaging design and branding for market competitiveness
- Quality standard improvement and marketing channel expansion

TOTAL PARTICIPANTS

50 PEOPLE

BENEFICIARIES

MEMBERS OF THE WOMEN'S GROUP IN PHO SUBDISTRICT

EXPECTED OUTCOMES

- Enhanced skills in processing chili products with higher value
- Standardized community products with credibility
- Increased income and sustainability for the women's group
- Strengthened community capacity through social engineering

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

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STUDENT DEVELOPMENT DIVISION

17th THE SOCIAL ENGINEERING ACTIVITIES AND EXHIBITION OPEN WORLD

PROJECT, ACADEMIC YEAR 2025

"Student Participation in Knowledge Management through the Social Engineering Process for Community Development"

This project aims to provide a platform for students to showcase their community service projects, exchange knowledge, and demonstrate social engineering skills to address real community challenges and create tangible local impact.

DATES

1-2 JULY 2025

VENUE

Rajabhat Sisaket University

TARGET GROUP

4,000 PARTICIPANTS
First-Year to Fourth-Year Students

PROJECT OBJECTIVES

- To provide students with opportunities to present their community service projects.
- To organize a competition for model projects and volunteer activities.
- To recruit student club members and encourage knowledge exchange.
- To promote and demonstrate the 4 key competencies of social engineers.

SOCIAL ENGINEERING: THINK • COMMUNICATE • COLLABORATE • INNOVATE

TOGETHER, WE DEVELOP OUR COMMUNITY

ACTIVITIES HIGHLIGHT

- Exhibition of student projects and community service activities
- Competition for outstanding model projects and volunteer activities
- Student club recruitment and knowledge exchange
- Showcasing social engineering skills in action

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

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SOCIAL ENGINEERING PROJECT

Enhancing the Mental Health of the Elderly through Five Dimensions of Well-Being

"Happy 5 Dimensions for Elderly Mental Well-being"

Building a Healthier Mind, A Better Life for Seniors, A Stronger Community for Tomorrow.

This project aims to enhance the mental health of the elderly through five dimensions of well-being and to develop the four core competencies of social engineering in students.

March 5-6, 2025

Nong Tama Community

Students Involved

50 People

March 7-8, 2025

Non Nam Thaeng Community, Pho Subdistrict, Mueang District, Sisaket Province

Community Members and Beneficiaries

500 People

Five Dimensions of Well-Being

KEY OBJECTIVES

- Promote mental well-being among the elderly through the "Happy 5 Dimensions" concept.
- Develop students' social engineering competencies in four key areas.
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SOCIAL ENGINEERING COMPETENCIES DEVELOPED

- Critical Thinking
- Collaboration
- Creative Problem Solving
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PROJECT INNOVATION

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- Self-assessment available anytime, anytime via a mobile application
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- Reduced assessment time
- Personalized recommendations to promote mental well-being based on the concept of "Happy 5 Dimensions" for a happier and "higher-quality-of-life"

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THE NETWORK CONFERENCE OF RAJABHAT UNIVERSITY STUDENTS IN THE NORTHEASTERN REGION ACADEMIC YEAR 2025

**18-21
NOVEMBER 2025**

**RAJABHAT RANGSARIT
CONVENTION HALL
NAKHON RATCHASIMA RAJABHAT UNIVERSITY**

A project organized to strengthen collaboration and academic exchange among Rajabhat University students in the Northeastern region.
United for learning, innovation, and sustainable change.

OBJECTIVES

- To hold seminars and knowledge-sharing sessions on student activity management systems.
- To strengthen good relationships among the 11 Rajabhat Universities in the Northeastern region.
- To showcase Best Practices and student achievements for sustainable development.

CONCEPT

**“Northeastern Rajabhat Synergy:
The Power of Student Networks,
Driving Transformative Change”**

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

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BREAST CANCER AWARENESS AND KNOWLEDGE PROMOTION PROJECT FISCAL YEAR 2025

“Early Detection, Better Health – Together We Can Defeat Breast Cancer”

The Tannerakka Club, Sisaket Rajabhat University, organized the Breast Cancer Awareness and Knowledge Promotion Project for Fiscal Year 2025 on December 24, 2025, at Nong Kaew Subdistrict Health Promoting Hospital, Mueang District, Sisaket Province.

Participants

60 Students

Community Participants

200 People

OBJECTIVES

- To build and develop leaders of the Tannerakka Club to disseminate knowledge about breast cancer and breast self-examination (BSE).
- To expand breast cancer knowledge and screening services to communities in Sisaket Province.
- To integrate academic learning with academic services and arts and culture preservation.
- To evaluate project outcomes as indicators of success and to guide future activity development.

ACTIVITIES

- Providing knowledge about breast cancer
- Demonstration and hands-on practice of breast self-examination (BSE)
- Completing quizzes via the e-learning system
- Recording examination results through the BSE Application

HIGHLIGHTS

Tannerakka Club members actively served as knowledge leaders, delivering accurate information to the public while promoting participation and awareness of self-care for better health.

SUSTAINABLE DEVELOPMENT GOALS

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SOCIAL ENGINEERING PROJECT Enhancing the Mental Health of the Elderly through Five Dimensions of Well-Being “Happy 5 Dimensions for Elderly Mental Well-being”

Building a Healthier Mind, A Better Life for Seniors,
A Stronger Community for Tomorrow.

This project aims to enhance the mental health of the elderly through five dimensions of well-being and to develop the four core competencies of social engineering in students.

March 5-6, 2025
Nong Tama Community

Students Involved

50 People

Five Dimensions of Well-Being

March 7-8, 2025
Non Nam Thaeng Community,
Pho Subdistrict, Mueang District,
Sisaket Province

Community Members and Beneficiaries

500 People

KEY OBJECTIVES

- Promote mental well-being among the elderly through the “Happy 5 Dimensions” concept.
- Develop students’ social engineering competencies in four key areas.
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SOCIAL ENGINEERING COMPETENCIES DEVELOPED

- Critical Thinking
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PROJECT INNOVATION

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SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

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Community Participation Project in Managing and Resolving Environmental Problems within Sisaket Rajabhat University

Student Council Organizes the "Morality Village" Exhibition and Provincial-Level Evaluation

On September 12, 2025, the Student Council organized an exhibition and provincial-level evaluation of the "Morality Village" project at Sompoi Yai Temple, Sompot Subdistrict, Rasi Salai District, Sisaket Province. The activity was conducted to receive an evaluation of project performance from the executives of the Eastern Region project committee.

Students from Sisaket Rajabhat University have been actively engaged in community feedback and collaborative activities with local residents through the Social Engineer process on a continuous basis.

KEY ACTIVITIES

- Organizing an exhibition to present community development outcomes.
- Participating in the provincial-level evaluation of the "Morality Village" project.
- Collaborating with local communities to solve environmental problems.
- Applying the Social Engineer process to strengthen sustainable community development.



We are committed to working hand in hand with communities to achieve sustainable and strong local development.



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NEW STUDENT POTENTIAL DEVELOPMENT PROGRAM

ACADEMIC YEAR 2025

SISAKET RAJABHAT UNIVERSITY recognizes the importance of students as valuable human resources who will play a vital role in the development of local communities and the nation in the future. In response to the transition from secondary education to higher education, the university places great emphasis on instilling the right mindset, attitudes, values, and a commitment to lifelong learning and personal development through the "Social Engineer" process, with the goal of producing high-quality graduates who are globally recognized.

- BUILDING FOUNDATIONS**
Cultivating positive mindset, ethics, and core values for lifelong success.
- DEVELOPING POTENTIAL**
Enhancing knowledge, skills, and competencies through the Social Engineer process.
- LEARNING & GROWTH**
Encouraging active learning, leadership, and teamwork in a supportive environment.
- GLOBAL CITIZENS**
Preparing students to become high-quality graduates who are confident, responsible, and globally recognized.



KEY BENEFITS FOR NEW STUDENTS

- Build Confidence and Self-Discipline
- Develop Skills and Future Competencies
- Create Networks and Lasting Friendships
- Prepare for Global Opportunities

SUSTAINABLE DEVELOPMENT GOALS



"Empowering Students Today,
Inspiring Leaders Tomorrow."

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SOCIAL ENGINEERING PROJECT

Enhancing the Mental Health of the Elderly through Five Dimensions of Well-Being
"Happy 5 Dimensions for Elderly Mental Well-being"

Building a Healthier Mind, A Better Life for Seniors,
A Stronger Community for Tomorrow.



This project aims to enhance the mental health of the elderly through five dimensions of well-being and to develop the four core competencies of social engineering in students.

March 5-6, 2025
Nong Tama Community

Students Involved
50 People

March 7-8, 2025
Non Nam Thaeng Community,
Pho Subdistrict, Muang District,
Sisaket Province

Community Members and Beneficiaries
500 People

Five Dimensions of Well-Being



KEY OBJECTIVES

- Promote mental well-being among the elderly through the "Happy 5 Dimensions" concept.
- Develop students' social engineering competencies in four key areas.
- Integrate social engineering skills with health knowledge to improve assessment processes and care approaches.

SOCIAL ENGINEERING COMPETENCIES DEVELOPED

- Critical Thinking
- Collaboration
- Creative Problem Solving
- Communication

PROJECT INNOVATION

- Students applied social engineering skills and healthcare knowledge to improve the process, methods, and procedures for assessing elderly mental health.
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SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)



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COMMUNITY PARTICIPATION PROJECT IN MANAGING AND RESOLVING ENVIRONMENTAL PROBLEMS WITHIN SISAKET RAJABHAT UNIVERSITY

Sisaket Rajabhat University is committed to promoting environmental stewardship through community participation. By engaging students, faculty, and university organizations, we work together to identify, manage, and solve environmental problems within the university for a sustainable future.

PROJECT PERIOD
March 1 – April 30, 2025

TARGET PARTICIPANTS
200 Students



KEY ACTIVITIES

- BUILDING UNDERSTANDING**
Organized meeting to create understanding among project committees, assess readiness, and communicate the project framework aligned with the main objectives.
- ENGAGEMENT & KNOWLEDGE SHARING**
Group leaders engaged knowledge with the Department of Climate Change and Environment. Representatives from student clubs, the Student Union, and the Student Council, along with advisors, participated in the meetings.
- PLANNING & COLLABORATION**
Developed a joint work calendar to strengthen collaboration among university networks.
- FIELD SURVEY & PROBLEM ANALYSIS**
Conducted on-site surveys within the university to identify and analyze real environmental problems using Social Engineer tools and processes.
- WORKSHOP & ACTION PLANNING**
Held workshops with group leaders to analyze data, design action plans, and create activities that promote active participation.

“Empowering students and networks to co-create solutions for a greener and more sustainable university.”

SUSTAINABLE DEVELOPMENT GOALS

- 3 Good Health and Well-being
- 4 Quality Education
- 11 Sustainable Cities and Communities
- 12 Responsible Consumption and Production
- 13 Climate Action
- 17 Partnerships for the Goals

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SOCIAL ENGINEERING PROJECT Enhancing Community Innovation through the Social Engineering Process

to Develop Innovative Teachers in Communities along the Huai Thap Than Watershed

The Faculty of Education and Human Development, Sisaket Rajabhat University, led students to implement the project in two communities along the Huai Thap Than watershed. Through the social engineering process, students develop soft skills and become innovative teachers who can apply knowledge and innovation to solve local problems, strengthen partnerships, and drive communities toward sustainable development and entrepreneurship.



PROJECT AREAS

1 Ban Prasat Temple (Wat Ban Prasat)
Prasat Subdistrict, Huai Thap Than District, Sisaket Province

2 Ban Mueang Chan Temple (Wat Ban Mueang Chan)
Mueang Chan Subdistrict, Mueang Chan District, Sisaket Province

Participants
100 Students per Community
Total 200 Students



PROJECT ACTIVITIES

- STUDY & UNDERSTAND**
Learning community contexts, analyzing real problems, and identifying development needs.
- PARTICIPATORY PROCESS**
Engaging communities through the social engineering process to co-create solutions.
- INNOVATION DEVELOPMENT**
Designing and developing innovations with community wisdom and local resources.
- NETWORK & COLLABORATION**
Building strong partnerships with local communities, organizations, and agencies.
- SUSTAINABLE ENTREPRENEURSHIP**
Promoting innovations that create value and lead to sustainable local entrepreneurship.

EXPECTED OUTCOMES

- Students develop critical thinking, communication, coordination, and teamwork skills.
- Communities gain innovative solutions tailored to local needs.
- Stronger collaboration networks are established for long-term local development.
- Innovations lead to sustainable entrepreneurship and improved quality of life.

SOCIAL ENGINEER COMPETENCIES

- Critical Thinking
- Effective Communication
- Coordination & Teamwork
- Problem Solving & Innovation
- Leadership & Empathy

“Empowering students. Innovating communities. Building a sustainable future.”

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SOCIAL ENGINEERING PROJECT Enhancing the Mental Health of the Elderly through Five Dimensions of Well-Being “Happy 5 Dimensions for Elderly Mental Well-being”

Building a Healthier Mind, A Better Life for Seniors,
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This project aims to enhance the mental health of the elderly through five dimensions of well-being and to develop the four core competencies of social engineering in students.

March 5–6, 2025
Nong Tama Community

March 7–8, 2025
Non Nam Thang Community,
Pho Subdistrict, Mueang District,
Sisaket Province

Students Involved: 50 People

Community Members and Beneficiaries: 500 People

Five Dimensions of Well-Being

- Happy Brain
- Happy Body
- Happy Heart
- Happy Money
- Happy Society

KEY OBJECTIVES

- Promote mental well-being among the elderly through the “Happy 5 Dimensions” concept.
- Develop students’ social engineering competencies in four key areas.
- Integrate social engineering skills with health knowledge to improve assessment processes and care approaches.

SOCIAL ENGINEERING COMPETENCIES DEVELOPED

- Critical Thinking
- Collaboration
- Creative Problem Solving
- Communication

PROJECT INNOVATION

Students applied social engineering skills and healthcare knowledge to improve the process, methods, and procedures for assessing elderly mental health.

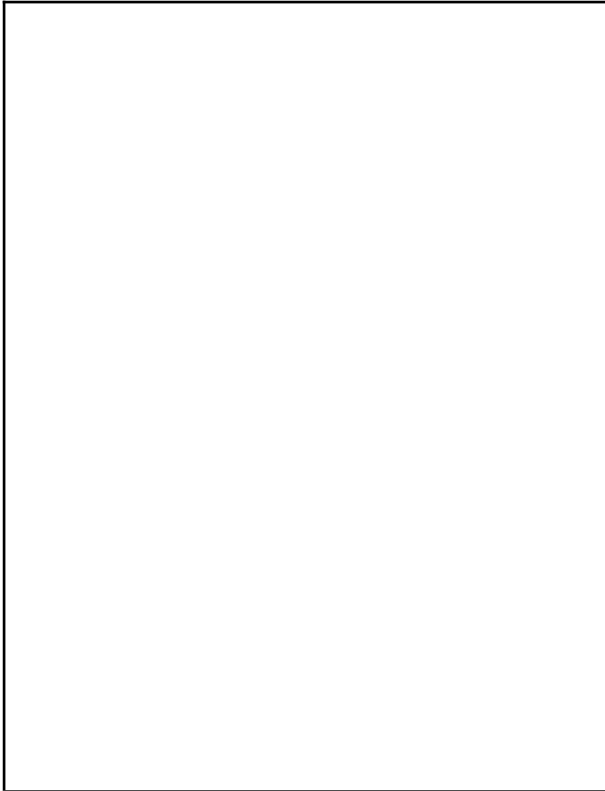
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SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

- 3 Good Health and Well-being
- 4 Quality Education
- 5 Gender Equality
- 10 Reduced Inequalities
- 11 Sustainable Cities and Communities
- 17 Partnerships for the Goals

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PROJECT TO UPGRADE CEREMONIAL COIN PRODUCTS USING THE SOCIAL ENGINEERING PROCESS

Ban Sang Kaew, Sang Pi Subdistrict, Rasi Salai District, Sisaket Province

A project to enhance the quality and value of ceremonial coin products through the integration of social engineering principles.

5 PRODUCT MODELS DEVELOPED

- Lotus Flower
- Bloss Bud
- Star Flower
- Basket
- Hanging Decoration

February 15-16, 2025

Students Involved: **50** People
Beneficiaries: **200** People

This project applied social engineering tools and community-based data to study local conditions, develop product designs, and enhance the quality of ceremonial coin products in the community. Through a participatory learning process, five product models were created, leading to improved product quality, increased value, and the generation of income for local residents.

COMMUNITY LEARNING PROCESS	SOCIAL ENGINEERING TOOLS USED	OUTCOMES AND IMPACT
<ul style="list-style-type: none"> Shelved community context and product background. Used social engineering tools including Development Timeline and Process Timeline. Analyzed data and reflected on community insights. Co-created product developments based on community needs. Developed innovative solutions for local economic improvement. 	<ul style="list-style-type: none"> Development Timeline Process Timeline Community Data Analysis Knowledge Management Area-Based Innovation Development 	<ul style="list-style-type: none"> Upgraded product quality and design. Added value to local products. Generated income opportunities for the community. Strengthened collaboration between students and community members. Students gained knowledge and practical skills in social engineering.

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs)

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SOCIAL ENGINEERING PROJECT

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March 5-6, 2025
Nong Tama Community

March 7-8, 2025
Non Nam Thaeng Community, Pho Subdistrict, Muang District, Sisaket Province

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Community Members and Beneficiaries: **500** People

Five Dimensions of Well-Being

- Happy Brain
- Happy Heart
- Happy Money
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- Happy Body

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COMMUNITY INNOVATION ENHANCEMENT PROJECT
THROUGH SOCIAL ENGINEERING PROCESS
Workshop for Expanding the Impact of Social Engineering to Develop Students' Soft Skills

Objective: To develop students' soft skills toward becoming "Thinkers, Communicators, Coordinators, and Innovators" through the Social Engineering Process.

Empowering Students with Soft Skills
Driving Innovation, Strengthening Communities

THE FOUR ESSENTIAL SOFT SKILLS

- 1 THINKER**
Students must have analytical thinking skills, be able to see the connection between cause and effect, and view problems as challenges.
- 2 COMMUNICATOR**
Ability to apply knowledge to benefit the community and communicate the acquired knowledge to solve community problems effectively.
- 3 COORDINATOR**
Ability to work collaboratively without conflict and mobilize resources both within and outside the community to participate in local development.
- 4 INNOVATOR**
Skill in creating innovations to solve problems and generate sustainable solutions for the local community.

TARGET GROUP: 1,500 PEOPLE
PROJECT DATES: MAY 29 – JUNE 1, 2025

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs): 4 Quality Education, 8 Decent Work and Economic Growth, 9 Industry, Innovation and Infrastructure, 11 Sustainable Cities and Communities, 17 Partnerships for the Goals

Student Development Division, Sisaket Rajabhat University

Description:

Sisaket Rajabhat University promotes sustainability through student organizations established under the Sisaket Rajabhat University Regulations on Student Organizations B.E. 2557 (2014). Student organizations include the Student Administrative Organization, Student Council, faculty student clubs, and various student clubs focusing on volunteerism, education, health, community development, arts, and social engagement.

SOCIAL ENGINEERING PROJECT
Enhancing the Mental Health of the Elderly through Five Dimensions of Well-Being
"Happy 5 Dimensions for Elderly Mental Well-being"
Building a Healthier Mind, A Better Life for Seniors, A Stronger Community for Tomorrow.

This project aims to enhance the mental health of the elderly through five dimensions of well-being and to develop the four core competencies of social engineering in students.

March 5-6, 2025
Nong Tama Community

March 7-8, 2025
Non Nam Thang Community, Phlo Subdistrict, Mueang District, Sisaket Province

Students Involved: 50 People
Community Members and Beneficiaries: 500 People

Five Dimensions of Well-Being: Happy Brain, Happy Heart, Happy Home, Happy Money, Happy Society

KEY OBJECTIVES:

- Promote mental well-being among the elderly through the "Happy 5 Dimensions" concept.
- Develop students' social engineering competencies in four key areas.
- Integrate social engineering skills with health knowledge to improve assessment processes and care approaches.

SOCIAL ENGINEERING COMPETENCIES DEVELOPED: Critical Thinking, Collaboration, Creative Problem Solving, Communication

PROJECT INNOVATION: Students applied social engineering skills and healthcare knowledge to improve the process, methods, and procedures for assessing elderly mental health.

- Self-assessment available anywhere, anytime via a mobile application.
- Comprehensive assessment covering all aspects of mental health.
- Reduced assessment time.
- Personalized recommendations to promote mental well-being based on the concept of "Happy 5 Dimensions" for a happier and higher quality of life.

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs): 3 Good Health and Well-being, 4 Quality Education, 5 Gender Equality, 10 Reduced Inequalities, 11 Sustainable Cities and Communities, 17 Partnerships for the Goals

Student Development Division, Sisaket Rajabhat University



In the academic year 2025, student organizations organized **26 sustainability-related activities** at university and faculty levels. These activities addressed environmental conservation, community development, health promotion, volunteer services, sustainable agriculture, social innovation, and community engagement.

sustainability-related activities include:

1. The "Youth Dream Builders, Volunteer Together for Local Development" Project, 11th Edition
Participants: 300 people
Duration: 11–14 December 2025
2. The "Sweep, Surround, Protect" Project
Participants: 60 people
Duration: 60 days
3. Student Leadership Development Program in Natural Farming for Food Security and Sustainable Communities
Participants: 120 people
Duration: 9–10 October 2025
4. Non Daeng–Non Muang Community Forest Conservation Project
Participants: 60 people
Duration: 20 September 2025
5. Big Cleaning Day Event: "Clean University, Pleasant Activity Area"
Participants: 100 people
Duration: Every Wednesday throughout the Academic Year 2025
6. Big Cleaning Day Event: "Clean Sports Field, Pleasant Atmosphere"
Participants: 50 people
Duration: Twice per semester
7. Tree Care Activities in Observance of Important National Holidays
Participants: 60 people
Duration: 23 October 2025
8. The "Rural Teachers United in Volunteerism to Develop Schools for Our Children" Project, 7th Edition
Participants: 250 people
Duration: 12–14 December 2025

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SOCIAL ENGINEERING COMPETENCIES DEVELOPED:
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PROJECT INNOVATION:
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1. Self-assessment available anywhere, anytime via a mobile application.
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4. Personalized recommendations to promote mental well-being based on the concept of "Happy 5 Dimensions" for a happier and higher quality of life.

SUPPORTING THE SUSTAINABLE DEVELOPMENT GOALS (SDGs): 3 (Good Health and Well-being), 4 (Quality Education), 5 (Gender Equality), 10 (Reduced Inequalities), 11 (Sustainable Cities and Communities), 17 (Partnerships for the Goals).

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9. Occupational Safety and Health (OSH) Volunteer Project: Developing the University and Phanthanoi Community, Phase 2
Participants: 120 people
Duration: 15–22 November 2025
10. Community Public Health Project, 3rd Edition
Participants: 100 people
Duration: 6–8 October 2025
11. Creative Volunteer Project: Uniting Hearts to Develop Society
Participants: 80 people
Duration: 15 October 2025
12. "Young & Smart SSKRU" Social Engineer Skills Development Workshop Program
Participants: 60 people
Duration: 8–9 November 2025
13. Rajabhat University (Northeastern Thailand) Volunteer Camp for Local Development Project, 22nd Edition
Participants: 200 people
Duration: 9–14 December 2025
14. SSKRU: The Power of Activity 2025
Participants: 80 people
Duration: 10–11 March 2025
15. Rajabhat University (Northeastern Thailand) Volunteer Camp for Local Development Project, 21st Edition
Participants: 1,500 people
Duration: 11–15 December 2024
16. Project to Upgrade Chili Product Processing for Women's Groups
Participants: 50 people
Duration: 20–23 June 2025
17. Social Engineering Activities and Exhibition Open World Project, Academic Year 2025
Participants: 4,000 people
Duration: 1–2 July 2025
18. Network Conference of Rajabhat University Students in Northeastern Thailand, Academic Year 2025
Participants: 200 people
Duration: 18–21 November 2025

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PROJECT INNOVATION:
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19. Breast Cancer Awareness and Knowledge Promotion Project, Fiscal Year 2025
Participants: 260 people
Duration: 24 December 2025
20. Exhibition and Evaluation of Villages Upholding the Five Precepts at Provincial Level
Participants: 400 people
Duration: 12 September 2025
21. New Student Potential Development Program, Academic Year 2025
Participants: 3,000 people
Duration: 14 June 2025
22. Community Participation Project in Managing and Resolving Environmental Problems within Sisaket Rajabhat University
Participants: 200 people
Duration: 1 March – 30 April 2025
23. Social Engineering Project Enhancing Community Innovation to Develop Innovative Teachers in Communities along the Huai Thap Than Watershed
Participants: 100 people
Duration: 1 May – 30 June 2025
24. Social Engineering Project Enhancing the Mental Health of the Elderly through Five Dimensions of Well-being
Participants: 550 people
Duration: 7–8 March 2025
25. Project to Upgrade Ceremonial Coin Products Using the Social Engineering Process
Participants: 250 people
Duration: 15–16 February 2025
26. Community Innovation Enhancement Project through Social Engineering Process
Participants: 1,500 people
Duration: 29 May – 1 June 2025

Additional evidence link (e.g. for videos, more images, or other files that are not included in this file):

- <https://www.facebook.com/sskruconnect>
- <https://www.facebook.com/StudentDevelopment.sskru/>

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- Collaboration
- Creative Problem Solving
- Communication

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