

On the Road to Green Campus

Experience of Da-Yeh University



Dr. Jerry J. R. Ou ; Dr. Yi-Ching Chen Da-Yeh University, Taiwan





Why DYU need to be GREEN?

- We are actually green
- To save electricity
- To save water
- To improve traffic
- To educate for sustainablility





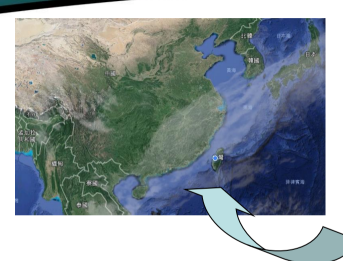






Where is DYU?





Hill toe of Mountain PaGua in Central Taiwan

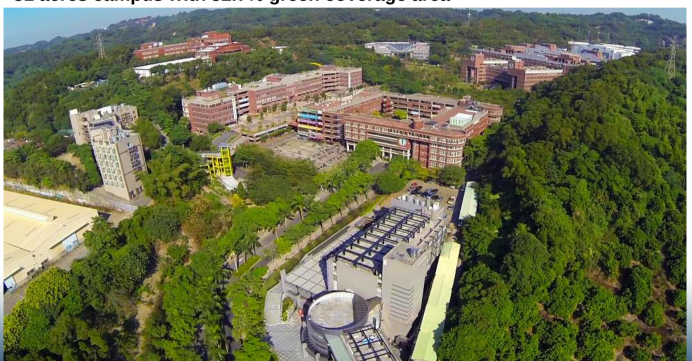






A Beautifual and Green Covered Campus

31 acres campus with 82.7% green coverage area







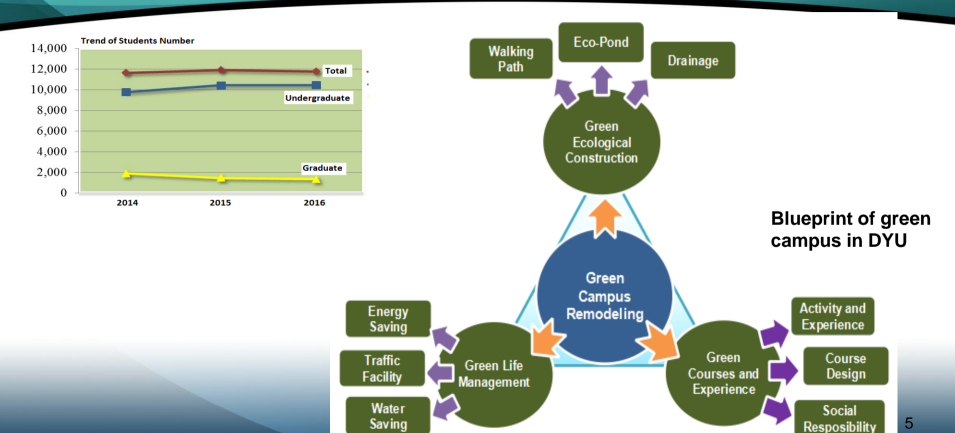








Trilogy of Green Thinking Blueprint





Sustainable Management Strategies for DYU Development



- (1) Highlight the healthy campus with ecological environment
- * ecological mountain trail in campus
- * landscape ecological pool
- * environmental interpretation system in campus
- * sustainable environmental education

- (2) Promote the campus energy saving and carbon reduction system
- * a sustainable environment system
- * a sustainable environmental management
- * green procurement
- * waste management
- (3) Create a friendly and barrier-free campus
- * comfortable and convenient six-vehicle traffic network
- * Build a barrier-free campus environment
 - (4) Sustainable and security campus network
 - * promoting the campus environment to enhance safety and health
 - * strengthen the waste management operations in laboratories





The Framework of Sustainable Development

- Enhence student learning
- Advanced teacher's teaching
- Improve course design
- Optimize learning resources
- Quality of Assurance and Excellence

School Developing Plan

- Excellent teaching
- Research and development
- Sustainable Management

Plan

Sustainable

School

Development

Internal Control

Performance

Measurement

Sustainable Campus Push

• Energy Management Committee

- ISO14001 Promotion Committee
- Safety and Health Committee
- Center for Environmental Management and Safety and Health
- Center for Environmental Education

- Local rooting, Industy cooperation
- Linking community, Green Empowerment

Ŋ

Promote

Linking Industry for Sustainable Development

Teaching

Excellence

Project Plan

Check

Green Education Sustainable Courses

Classes

- Green life education
- Green Ecology Remediation
- Green Life Creation
- Application-oriented Green Sustainable Learning

- Self-examination
- Certification acquiring
- Green related professional license





Accomplishment of Energy Saving

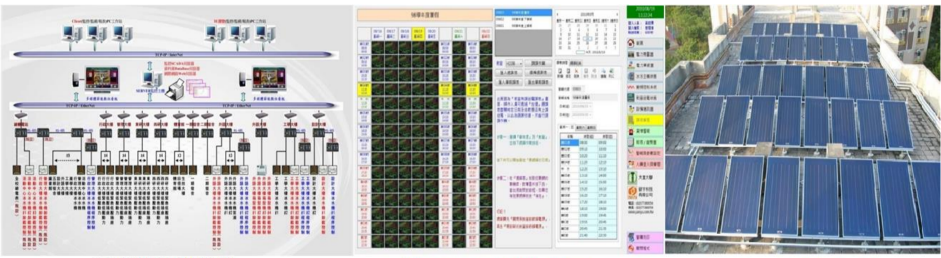
Calendar year	2014	2015	2016
Total student/staff	12,211	12,474	12,351
Total floor area (m²)	199,102	199,102	199,102
Annual Electricity Consumption (kW-hr)	14,353,600	14,773,200	14,924,351
Reduced Rate compared with 2013	3.25%	2.84%	1.02%
Electric Use Intensity (kW/m²)	72.1	74.2	74.9*
Average Electricity Consumption Per Person (kW-hr/ca)	1,176	1,184	1,208

^{*} The EUI performance of 74.9 is excellent compared with average of 98.2 for all universities in Taiwan.





Examples of energy saving facilities in DYU



campus energy monitoring system

automatic electricity scheduling system for classrooms

solar hot water system for dormitory





Accomplishment of Water Conservation

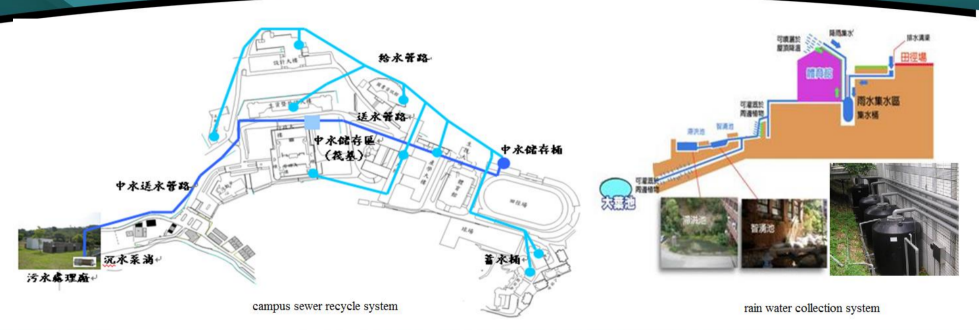
Calendar year	2014	2015	2016
Total student/staff	12,211	12,474	12,351
Total water consumption (ton)	153,639	145,027	140,016
Rate of Conservation compared with 2013	1.8%	7.9%	10.5%
Annual average water consumption per person (ton/ca)	12.8	12.1	11.3*

^{*} The average water consumption per person performance of 11.3 ton is also much lower compared with average of 39.4 ton for all universities in Taiwan





Examples of water conservation facilities in DYU



A MBR wastewater treatment system with capacity of treating 1,200 tons of wastewater per day can supply 300 ton high quality recycled effluent water for toilet flushing and lawn watering.





Accomplishment of Waste Management

Calendar year	2014	2015	2016
Total student/staff	12,211	12,474	12,351
Total amount of garbage (kg)	247,220	282,810	277,130
Average amount of garbage produced per person (kg/ca)	20.25	22.67	22.44
Total amount of recycled garbage (kg)	98,871	95,324	96,763
Rate of Recycle	39.99%	33.71%	34.92%*

^{*} The resource recycled has been done in good condition to get almost 35% accomplishment. However, there is still a goal to reach compared with the whole average recycle rate of 55% in Taiwan.



Accomplishment of Transportation Management



Calendar year	2014	2015	2016
Total user (person time)	858,568	886,365	999,530
CO ₂ Reduction (kg)	525,614	542,631	611,910



DYU has provided students and university staffs with a safe, comfortable and convenient sixvehicle transportation network system for traffic safety and green transportation







- DYU encourages different areas of teaching with the relevant issues to teach, design environmental issues and problem based learning.
- The social context can be connected and the green life education connotation can be implemented.
- In the general curriculum, a large number of planning related topics, such as: energy technology and environmental sustainability, people and the environment, marine and human sustainable development, natural ecology and life education are planned.
- The corporate social responsibility (CSR) is promoted and a responsible global citizen is expected for students.



Summary



- DYU has done to shape a multiple environmental quality aspects with good mountains, good water, and good life.
- DYU recognizes that creating a sustainable campus can actually strengthen its core research and teaching mission.
- Therefore, it is the road to green campus we have to reach without regret.







- DYU has participated this evaluation of Green University since 2011 and got honors for several years.
- We still have to make more progress in all aspects of green and we will be glad to share the experience on the road to sustainable campus.

