Metric 11.4

AY 2024-2025

Saint Louis University

Implements Sustainable Practices
Through Commuting, Remote Work,
Affordable Housing, and Eco-Conscious
Development and Planning Standards.

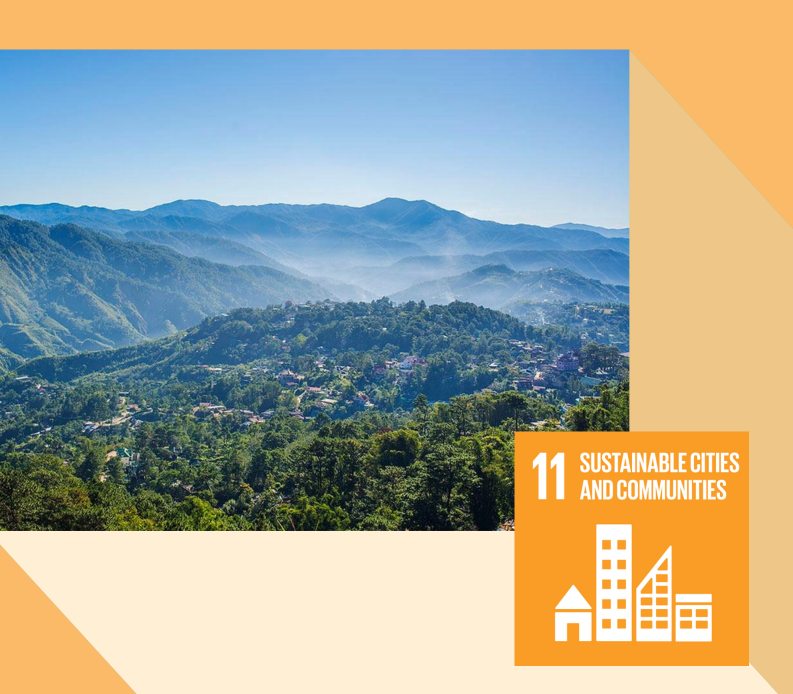


Indicator 11.4.8

Saint Louis University

Builds New Buildings to Sustainable Standards

AY 2024-2025



Saint Louis University: New Build Standards

Published in the WEnergy Website:

https://www.wenergyglobal.com/rooftop_solar_pv/243-3kwp-saint-louis-university-baguio-philippines-2019/

Saint Louis University is committed to reducing its energy and water consumption on its campuses through the commissioning of solar panel systems and wastewater treatment facilities. From August to December 2024, the combined amount of renewable energy generated by both campuses was 128,634 kWh. This renewable energy output was responsible for 16.27% of the university's power consumption over the same period.





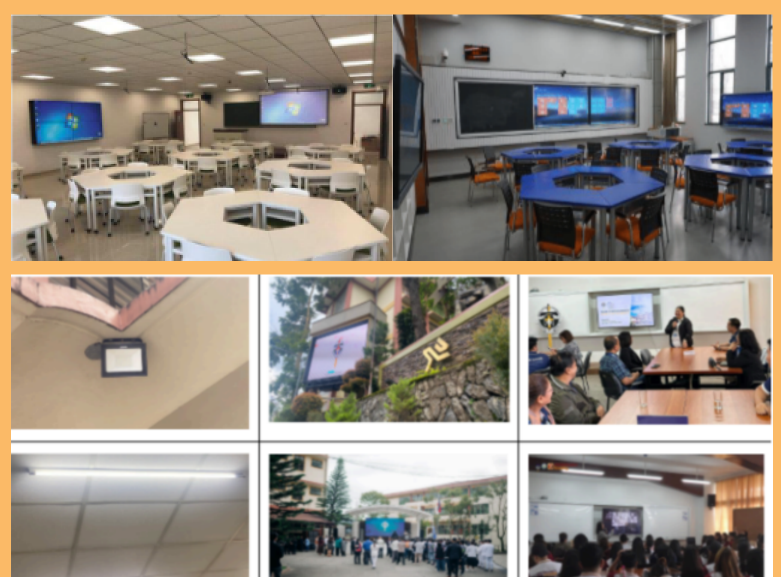


Saint Louis University: Smart Building Technologies

Published in the Saint Louis University Website:

https://www.slu.edu.ph/wheelchair-ramps-disabled-toilets-and-parking-access/https://docs.google.com/document/d/1yD01xl6329RP893PCg56H5cVeQo011Jl/edit?usp=sharing&ouid=106085248962117170863&rtpof=true&sd=truehttps://docs.google.com/document/d/1wZPdmJCJR06hZzQp2XAPfohQCELZ-XVx/edit?usp=drive_link&ouid=106085248962117170863&rtpof=true&sd=true

The SLU buildings have been renovated to include smart building technologies, which include advanced classroom technology, energy-saving lights, solar energy, energy-efficient lighting and appliances, water-refilling sensors, water-saving showers, water efficient toilets and urinals.



LED Walls

LED Lighting



LED Television

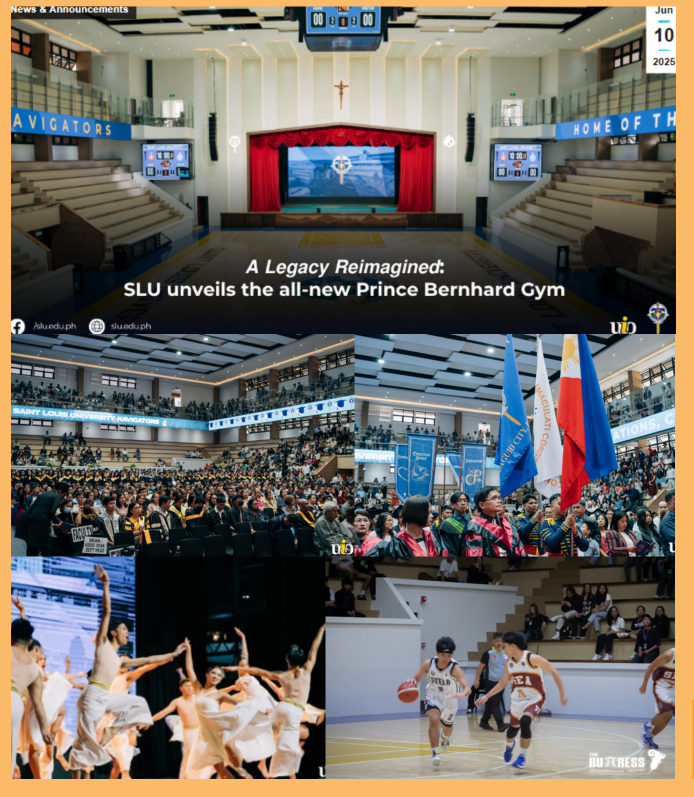
Saint Louis University: The New Prince Bernhard Gym

Published in the Saint Louis University Website:

https://www.slu.edu.ph/2025/06/10/a-legacy-reimagined-slu-unveils-the-all-new-prince-bernhard-gym/

https://www.facebook.com/photo/?fbid=1263113652499333&set=pcb.1263114102499288

Saint Louis University (SLU) officially ushered in a new era for one of its most iconic spaces with the blessing ceremony of the newly-renovated Prince Bernhard Gym on 10 June 2025. The new Prince Bernhard Gym was fully renovated to include world class facilities: FIBA-approved maple sports flooring, immersive digital displays, high-fidelity sound and crisp lighting, modernized athlete and support facilities, guaranteed accessibility and safety, and engaging multi-functionality.





Saint Louis University: The New American Corner Library

Published in the American Corner Baguio Facebook:

https://www.facebook.com/americancornerbaguio/posts/-were-back-and-better-than-ever-the-newly-renovated-american-corner-baguio-libra/1030151785813741/

The Newly Renovated American Corner Baguio Library reopened on 28 February 2025. Great news, book lovers and knowledge seekers! The American Corner Baguio has been renovated and upgraded to better serve you. Whether you're here to read, research, study, or explore new ideas, we've created a brighter, cozier, and more modern space just for you! What's New? Fresh interiors for a more comfortable experience. Improved seating and study areas. Enhanced resources, including books, elibUSA, and more!







Lasik Surgery Clinic Opens at SLU Sacred Heart and Medical Center

Published in the Saint Louis University Website:

https://www.slu.edu.ph/2025/07/08/the-lasik-surgery-clinic-opens-at-slu-shmc/

On 8 July 2025, Saint Louis University (SLU) conducted a blessing ceremony to officially launch the SLU-Sacred Heart Medical Center (SLU-SHMC) Laser-Assisted in Situ Keratomileusis (LASiK) Surgery Clinic located at the Medical Arts Building lobby, 1st Floor Parking Level, SLU-SHMC. The new milestone was made possible through SLU's partnership with The LASIK Surgery Clinic PH, bringing advanced refractive surgery services to Baguio and establishing the first facility of its kind in Northern Luzon.





Saint Louis University: Water Treatment System

Published in the Saint Louis University Website::

https://www.slu.edu.ph/environmental-programs/

On 8 July 2025, Saint Louis University (SLU) conducted a blessing ceremony to officially launch the SLU-Sacred Heart Medical Center (SLU-SHMC) Laser-Assisted in Situ Keratomileusis (LASiK) Surgery Clinic located at the Medical Arts Building lobby, 1st Floor Parking Level, SLU-SHMC. The new milestone was made possible through SLU's partnership with The LASIK Surgery Clinic PH, bringing advanced refractive surgery services to Baguio and establishing the first facility of its kind in Northern Luzon.



SAINT LOUIS UNIVERSITY





WASTEWATER TREATMENT SYSTEM SPECIFICATIONS

Saint Louis University Wastewater Treatment System in the Main Campus and Mary Heights Campus is upgraded to the latest and most innovative technology available in the industry today. The Wastewater Treatment System in the University Campuses serves to remove contaminants from sewage to produce an effluent that is suitable for discharge to the surrounding environment or an intended reuse application, thereby preventing water pollution from raw sewage discharges.

Saint Louis University commissioned and joins partnership with KBWorld Trading Corp. and Hyper Kem and Machineries, Inc. in the attainment of the Wastewater Treatment System upgrade of the two campuses, Main Campus and Mary Heights Campus, respectively.



KBWORLD TRADING CORP.

Showroom : Mobile Nos. : Unit B3/2F ECCO Bldg 2. No 39 Marcos Highway co. Balsigan, Baguio City Unit C4 Cuesta 4 Bldg., ABCR Brgy. #149 A. Bonifacio St., Baguio City 0928-588-0223/0917-300-6138

kbworldphilippines@gmail.com

SEWAGE TREATMENT PLANT OF SAINT LOUIS UNIVERSITY (DIEGO SILANG, JOSE BURGOS, CCA AND LIBRARY)



FRONT VIEW OF SEWAGE TREATMENT PLANT
(LOCATED AT LEFT SIDE OF BISHOP CARLITO GYM)







