



BATAAN PENINSULA STATE UNIVERSITY-ORANI CAMPUS

Office of the Physical Plant and Engineering Services

S.1	Classroom size (1.5 sq.m. per student) meets standard specifications for instruction.

The BTLED (Bachelor of Technology and Livelihood Education) program at Orani Campus ensures that all instructional spaces adhere to national classroom size standards, specifically allocating 1.5 square meters per student. This allocation supports optimal learning conditions by providing sufficient personal space, enhancing mobility, and allowing for diverse instructional strategies. The well-spaced environment contributes to student comfort and concentration, particularly during hands-on activities common in TLE subjects such as Home Economics, ICT, and Industrial Arts.

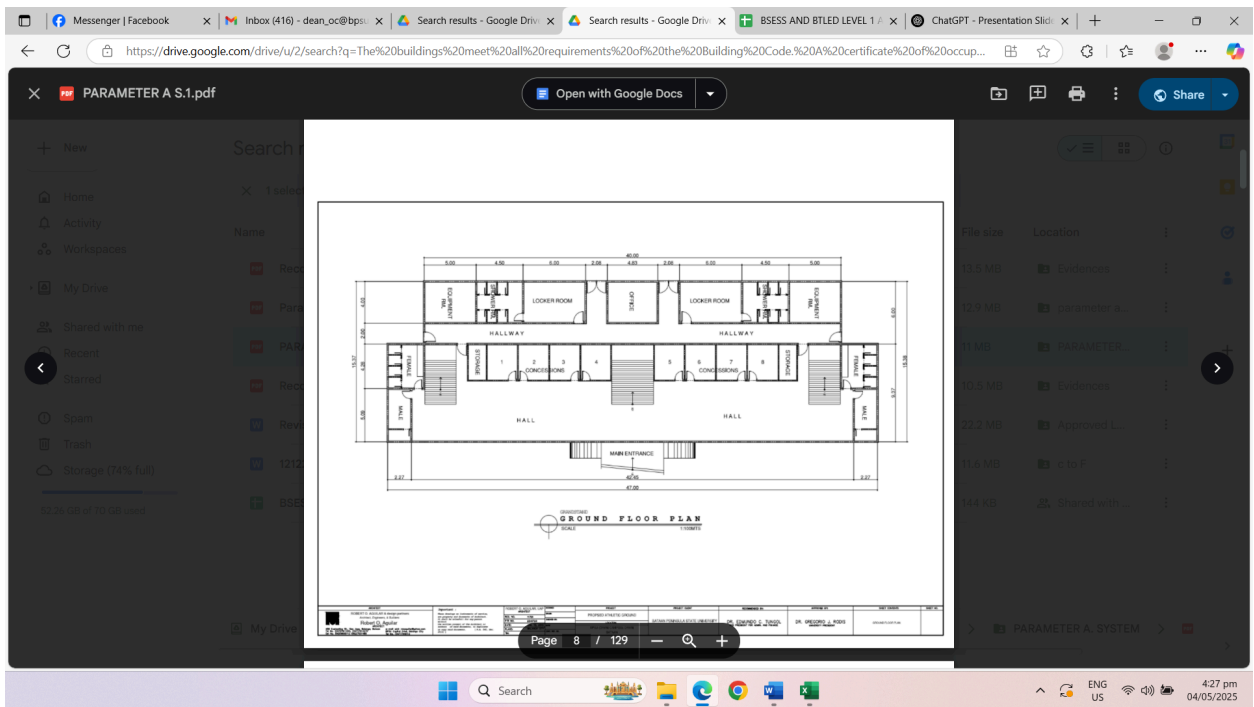
To maintain this standard, classrooms are carefully assessed and arranged based on current enrollment figures and teaching requirements. The program's commitment to maintaining the 1.5 sq.m. per student standard reflects its dedication to delivering quality education aligned with regulatory guidelines. This also promotes safety and inclusivity in the learning environment, fostering an atmosphere conducive to both theoretical and practical instruction integral to the BTLED curriculum.



Management System
ISO 9001:2015
www.tuv.com
ID: 8108037000



BATAAN PENINSULA STATE UNIVERSITY-ORANI CAMPUS
Office of the Physical Plant and Engineering Services





BATAAN PENINSULA STATE UNIVERSITY-ORANI CAMPUS

Office of the Physical Plant and Engineering Services

