

SDG.10.6.7

1. According to the regulations on barrier-free buildings in Chapter 10 of the "Building Technical Regulations", all NUK buildings are provided with barrier-free facilities, such as barrier-free passages, toilets, ramps, lifting equipment and guidance facilities, constructed with licenses and with inspection approval
2. To cooperate with the revision of the design code for barrier-free facilities of the building, and Special Education Promotion Committee reviews each school building yearly and allocates funds for improvement to meet the latest regulatory requirements according to the needs and suggestions of students with disabilities.
3. The relevant regulations are as follows:
 - (1) Chapter 10 Barrier-free Buildings of Building Technical Regulations
(<http://w3.cpami.gov.tw/law/law/lawe-2/rule1-10.html>)
 - (2) Design code for barrier-free facilities of buildings
(<https://www.cpami.gov.tw/%E6%9C%80%E6%96%B0%E6%B6%88%E6%81%AF/%E6%B3%95%E8%A6%8F%E5%85%AC%E5%91%8A/10518-%E5%BB%BA%E7%AF%89%E7%89%A9%E7%84%A1%E9%9A%9C%E7%A4%99%E8%A8%AD%E6%96%BD%E8%A8%AD%E8%A8%88%E8%A6%8F%E7%AF%84.html>)
4. See attachment for documentation.

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

1. Our school has complied with the Specifications of Accessible and Usable Buildings and Facilities and installed accessible facilities for disabled persons in every building. We also provide special parking spaces reserved for women and children.
2. Our school has complied with the Gender Equality Education Act and installed lactation rooms in the buildings with a higher percentage of female faculty and students who may need to breastfeed their babies, such as the Administration Building, Kinesiology, Health and Leisure Building, College of Law, etc.



Special parking spaces reserved for women and children



Accessible parking lot for the disabled throughout the campus



Accessible parking lot space designed for scooters for the disabled throughout the campus



Toilet designed for disabled persons (automatic flush sensor)



Urinal designed for disabled persons (automatic flush sensor)



Accessible path for disabled persons in every building (ramps and handlebars)



Accessible staircases for blind persons in every building (blind guidance and handlebars)



Accessible elevators for disabled persons in every building (blind guidance and signs)



Improvement of student dormitories for disabled persons (including handlebars on the doorway)



Ramps and handlebars in the swimming pool for disabled persons



Outside the lactation room



Facilities inside the lactation room