

Yuan Ze University Noise Control Method

Approved by the 1st Environmental Protection and Safety and Health Committee of the
100th school year on October 18, 2011.

Approved by the 5th Executive Council of the 100th academic year on November 7, 2011.

Article 1: In order to enhance campus noise prevention and control, preserve the school's serenity, and ensure that regular teaching and research activities are not disrupted, this law is established. It draws inspiration from the Noise Control Law of the Environmental Protection Department of the Executive Yuan, its implementation regulations, noise control standards, and operational guidelines for noise control area demarcation. The aim is to standardize noise criteria and management principles at the University.

Article 2: Within the context of this law, "noise" refers to sounds that exceed the specified control standards. Parameters for measuring noise levels at the school, including measuring instruments, measurement height, dynamic characteristics, background volume correction, measurement time, measurement locations, and assessment methods, shall adhere to Article 3 of the noise control standards provided by the Environmental Protection Department of the Executive Yuan.

Article 3: Noise Control Period Classification:

Daytime: 7 a.m. to 8 p.m. Evening: 8 p.m. to 11 p.m.

Night: 11 p.m. to 7 a.m. of the following day.

Article 4: The standard noise control values for internship facilities and business premises are as follows:

Time	Daytime	Evening	Nighttime
(dB) Volume	70	60	55

Article 5 The standard values for noise control of sound amplification facilities are as follows:

Time	Daytime	Evening	Nighttime
(dB) Volume	80	65	55

Article 6 The noise control standards for other places and facilities on campus are as follows:

Time	Daytime	Evening	Nighttime
(dB) Volume	70	60	50

Article 7: Procedures for Addressing Violations of this Law:

1. Notification: All active faculty and students of the University have the right to report

suspected violations. The reporting individual should complete the "Yuan Ze University Violation of Noise Control Measures Audit Notification Form" in their own name.

2. Measurement: Upon receiving the notification, the relevant unit will dispatch personnel to conduct on-site measurements. The findings, including the noise level and time of measurement, should be documented in the notification form. Both the surveyor and the informant share the responsibility of providing evidence.
3. Seizure of Amplification Facilities: In cases where the noise exceeds the specified standards, and after one warning has been issued without improvement, the unit that received the report may impound the amplification equipment. The case will then be forwarded to the appropriate authority for further action. Violators may reclaim their equipment by presenting their staff certificates, identity cards, or student certificates at the original reporting unit during regular working hours on the following day. Equipment not retrieved within 10 days will be considered abandoned and will be made available for claim by all University units.
4. Handling of Violations: Notify the relevant units responsible for the illegal activity, and forward the case to them for separate handling.

Article 8 Violation Management Unit:

1. Students shall be punished by the Academic Affairs Office in accordance with student disciplinary norms and procedures.
2. Faculty and staff shall be handled according to the opinions signed by the Personnel Office.
3. Manufacturers and off-campus persons shall be dealt with by the General Affairs Office in accordance with relevant regulations.

Article 9 Noise Control Precautions:

1. In classrooms using microphones, amplification equipment, or engaging in business conversations, adhere to the principle of maintaining a low volume. Close the door to prevent air conditioning leakage. Broadcasting is not allowed in public spaces on campus, except for large-scale events (such as school celebrations, graduation ceremonies, school sports games, campus talent fairs, etc.).
2. Install "no horn" signs around the campus. Avoid running or playing in classrooms and corridors. Walk softly through classrooms or stairs, refrain from making noise, and minimize disturbance during sports outdoor classes in the playground.
3. Conduct assembly activities with minimal noise. Encourage soft, whispering

conversations and slow walking.

4. When conducting repair and construction projects, choose holidays for construction whenever possible. Implement noise control for major construction projects in schools to reduce volume.
5. Internship factories or special workplaces should have relevant noise protection measures. If violations are confirmed through evidence and measurement, improve noise protection measures within a specified time limit.

Article 10 Other matters not covered herein shall be subject to the relevant regulations of the Environmental Protection Bureau of the Executive Yuan.

Article 11 These measures shall be adopted by the Environmental Protection and Safety and Health Committee, submitted to the Executive Council for approval, announced for implementation, and any amendments shall follow the same process.

Notification Form of Violation of Noise Control Measures

Audit of Yuan Ze University

Notification reason	<input type="checkbox"/> Initiative to audit	Notification time	Year Month Day Time		
	<input type="checkbox"/> Report the case	Violations	<input type="checkbox"/> Activities of students, clubs, and departments <input type="checkbox"/> activities for manufacturers and people off-campus <input type="checkbox"/> faculty and staff activities		
Reporter	Name: TEL.:				
Reporter		Measuring auditor		Violation control unit	
Confirmation signature		Signature		Confirmation signature	

Violation of Noise Control Regulations Audit Form

Yuan Ze University

Types of Audits:	<input type="checkbox"/> Internship factory <input type="checkbox"/> Place of business <input type="checkbox"/> Amplification facilities <input type="checkbox"/> Other places on campus	Location of audit	<input type="checkbox"/> Hall 1: <input type="checkbox"/> Hall 5: <input type="checkbox"/> Hall 2: <input type="checkbox"/> Hall 6: <input type="checkbox"/> Hall 3: <input type="checkbox"/> Hall 7: <input type="checkbox"/> Others:	
Noise Violation Measured Value	<input type="checkbox"/> Daytime (AM06~PM20) Maximum Volume (dB Value):			
	<input type="checkbox"/> Night (PM20~PM22) Maximum Volume (dB Value):			
	<input type="checkbox"/> Night (PM22~AM06) Maximum Volume (dB Value):			
	<input type="checkbox"/> No noise was found to exceed the standard in this audit			
Violation of Enforcement: Conditions	<input type="checkbox"/> Violation Persuasion Time: ____ : ____ ° <input type="checkbox"/> Confiscated loudspeakers Brand: Model: <input type="checkbox"/> Confiscated loudspeakers Brand: Model: <input type="checkbox"/> Sent to the control unit for disposal			
Signature receipt for equipment violated	Unit/Dep. :	Name:	TEL. :	
Remarks:				
3. Measurement standard table				
1. Surveyor and the reporter share joint proof. 2. Students will be punished by the Student Affairs Office in accordance with the Student Discipline Code and Handling Procedures; Faculty and staff shall be punished according to the personnel office; Manufacturers and off-campus personnel shall be handled by the General Affairs Office in accordance with regulations.				
	Volume (dB)	Daytime	Evening	Night
	Workshop and operating site	70	60	55
	Loudspeaker	80	65	55
	Another site	70	60	50

