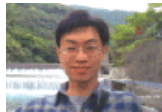








Graduate Institute of Environmental Engineering and Management (Master, Ph.D.)

Position	Name	Phone	Email	Academic Degree	Research Interests
Professor, Chairman, Institute of Environmental Engineering and Management	 Chao-Heng Tseng	886-2-27712171- 4141	tsengco@ntut.edu.tw	Ph.D., Environmental Engineering, University of Cincinnati, U.S.A.	<ul style="list-style-type: none"> ● Air pollution control ● Air quality management ● Indoor air quality ● Solid waste management ● Pollution prevention
Professor	 Wen-Yin Lin	886-2-27712171- 4131	wylin@ntut.edu.tw	Ph.D., Environmental Engineering, University of Cincinnati, U.S.A.	<ul style="list-style-type: none"> ● Air pollution control ● Aerosol engineering ● Environmental system
Distinguished Professor	 Hsien-Lun Hu	886-2-27712171- 4183 886-2-27712171- 4151	allenhu@ntut.edu.tw	Ph.D., Environmental Engineering, University of Connecticut, U.S.A	<ul style="list-style-type: none"> ● Sustainable development ● Corporate environmental management ● Green design ● Industrial ecology
Professor, Chairman, IEPM	 Tien-Chin Chang	886-2-27712171- 4132 886-2-27712171- 4133	tcchang@ntut.edu.tw	Ph.D., Environmental Engineering, National Central University	<ul style="list-style-type: none"> ● Resource recovery ● Advanced wastewater treatment ● Water reclamation and reuse ● Soil remediation
Professor	 Y.M Chang	886-2-27712171- 4135	ymchang@ntut.edu.tw	Ph.D., Chemical Engineering, National Taiwan University	<ul style="list-style-type: none"> ● Environmental strategy and management ● Air pollution control ● Trace analysis ● Dust control ● Solid waste disposal
Distinguished Professor	 Shiao-Shing Chen	886-2-27712171- 4142	f10919@ntut.edu.tw	Ph.D., Environmental Engineering, University of Central Florida, U.S.A.	<ul style="list-style-type: none"> ● Advanced drinking water removal process (mostly in physical-chemical processes) ● Air pollution removal by physical-chemical processes ● Environmental forensic techniques
Assistant Professor	 L.-P. Wang	886-2-27712171- 4126	kuniwang@gmail.com	Ph.D., Tokyo University, Japan	<ul style="list-style-type: none"> ● Resource recycling ● Environmental purification ● Mineral processing