Graduates can use both undergraduate and postgraduate/MSc courses to meet the HKIE professional requirements under Environmental discipline. If you plan to get HKIE chartership after graduation from MSc(EVEM), please enroll in the available courses highlighted below under the respective subject areas: Sustainable development, Air and noise pollution control system, Water and wastewater engineering, Solid waste management, Environmental impact assessment and environmental management, and Energy management and conservation.

## **Extract from HKIE Environmental Discipline information**

## MINIMUM CORE SUBJECT AREAS: ENVIRONMENTAL ENGINEERING

AREA		SUBJECTS / DESCRIPTION	RECOMMENDED CONTACT HOURS
A recommendation of 30 hours each in at least 5 out of 10 areas below, totaling no less than 180 hours.			
	Sustainable development i.e. Courses JEVE5820 and JEVE5900	- selected topics such as natural environment and human impact, sources and compositions of greenhouse gases, climate change and slow onset events, adaptation to climate change; renewable energy, carbon footprint and carbon reduction measures, social and economic impacts of developments, etc.	30
2.	Fluid mechanics	<ul> <li>selected topics such as fluid statics, dynamics of fluid motion, laminar and turbulent flow, flow measurement, dimensional analysis, friction and headloss, etc.</li> </ul>	30
3.	Material science	<ul> <li>selected topics such as physics and chemistry of materials, stress, strain and deformation of materials, linear and non-linear material behaviour, engineering applications and industrial manufacturing processes, etc.</li> </ul>	30
4.	Hydrology and hydraulics	<ul> <li>selected topics such as rainfall and runoff analysis, catchment characteristics, drainage design, pipe and channel networks, backwater analysis and analysis of surface flow, ground flow and pressurised flow, etc.</li> </ul>	30
5.	Heat and mass transfer	<ul> <li>selected topics such as mechanism of heat and mass transfer, related material properties and measurements, phase transition, modelling approaches, engineering applications such as heat exchangers, cooling techniques and thermal storage, etc.</li> </ul>	30
6.	Air and noise pollution control system i.e. Courses JEVE5260 and IBTM5430	- selected topics such as sources of air and noise pollution, identification of air and noise sensitive receivers, measurements, modelling, assessment and monitoring of air and noise pollution, assessment of air ventilation, avoidance and mitigation of air quality and noise impacts, etc.	30
7.	Water and wastewater engineering i.e. Courses JEVE5420, JEVE5460, JEVE5470, JEVE5480, CIVL4460	<ul> <li>selected topics such as water transfer and distribution systems, storm water systems, wastewater collection, water and wastewater treatment processes, water quality management, water reuse and sludge treatment systems, etc.</li> </ul>	30
8.	Solid waste management i.e. Courses JEVE5410, JEVE5430, JEVE5440	<ul> <li>selected topics such as solid waste collection and transport, waste recycling and reuse, waste thermal treatments such as incineration and plasma gasification, waste landfill disposal, waste circular economy concept, etc.</li> </ul>	30
9.	Environmental impact assessment and environmental management i.e. Courses JEVE5530, JEVE5820, JEVE5900, EVSM6070	<ul> <li>selected topics such as environmental impact assessment processes, identification, measurement, assessment, mitigation and monitoring of environmental impacts, environmental regulations, relevant environmental management systems, for example, ISO14000, etc.</li> </ul>	30
10.	Energy management and conservation	<ul> <li>selected topics such as energy audits, energy management; heating, ventilating, and air conditioning control systems, renewable energy, energy efficient technologies energy storage technologies, supply-side and demand-side management, etc.</li> </ul>	30