



Weekend Masters Program (WMES)

Department of Environmental Science, Jahangirnagar University

Website: www.juniv.edu/department/45 ; Email: wmes@juniv.edu, Cell # 01776839168

Admission Test Guideline

Application Requirements:

- Applicants must have a 4 years bachelor's degree or 3 years honours with master's degree at every level in any relevant subject.
- Academic degree or professional experience relevant to environmental science/ study/engineering/management/policy/compliance will get priority.

Admission Test:

- An admission test in MCQ method will be taken based on basics in environmental knowledge. Medium of admission test is English.
- Candidates have to attend an interview immediately after admission test with all original academic and experience certificates. **So, applicants are advised to bring all original documents on the day of admission test.**
- Final selection will be made based on performance in admission test, previous academic records and job experiences. (Pls. See the following table)

Selection criteria:

Admission test:	50	
Previous academic records:	40	
	SSC	5
	HSC	10
	Bachelor degree	20
	Masters(optional)	5
Job experiences:	10	
Total score:		100

Sample Question for WMES Admission Test

1. Environmental Issues (Bangladesh & Global)

Sample Example:

Bangladesh:

Q. Which one is coral reef in Bangladesh?

- a) Sahapuri island
- b) Bhola
- c) St. Martin
- d) Monpura

Global:

Q. The historical monument that is affected by acid rain is

- a. Pisa Tower
- b. Golden Temple
- c. Pyramid of Egypt
- d. Taj Mahal

2. Basics of Environmental Science

Sample Example:

Q. In Nitrogen Cycle, soil nitrates are transformed into free nitrogen by:

- a. Nitrifying bacteria
- b. Denitrifying bacteria
- c. Ammonifying bacteria
- d. Both [A] and [C]

3. Environmental Law and policy

Sample Example:

Q. With which of the following, the Agenda 21' of Rio Summit, 1992 is related to?

- a. Sustainable development
- b. Combating the consequences of population explosion.
- c. Mitigation norms of Green House Gases (GHGs) emission.
- d. Technology transfer mechanism to developing countries for 'clean-energy' production.

4. Consequences of development/industrial activities on Environment

Sample Example:

Q. Which of the following wastes cannot be decomposed by bacteria to form compost?

- a. Kitchen wastes
- b. Plastic and polythene bags
- c. Dead plants
- d. Bodies of insects living in the soil

5. Miscellaneous

Sample Example:

Q. Electric bulb filament is made of

- a. Silicon
- b. Diamond
- c. Iron
- d. Tungsten