



Who is

EHA






ENVIRONMENTAL HEALTH AUSTRALIA

A member of the International Federation of Environmental Health (IFEH); Environmental Health Australia (EHA) is the premier environmental health professional organisation in Australia which advocates environmental health issues and represents the professional interests of all Environmental Health Practitioners.






EHA is committed to the professional development and status of its members and enhancement of environmental health standards and services to the community through advocacy, promotion, education and leadership.

EHA Accredited Courses

Undergraduate

- | | | | |
|---|---|---|--|
|  | Griffith University -
B. Health Science
(Environmental Health) |  | Central QLD University -
B. Public Health
(Environmental Health) |
|  | Edith Cowan University -
B. Health Science
(Occupational &
Environmental Health &
Safety) |  | Western Sydney
University -
B. Science
(Environmental Health) |
|  | University of the
Sunshine Coast -
B. Health Science
(Applied Environmental
Health) | | |

Postgraduate

- | | | | |
|--|---|---|--|
|  | Curtin University -
Grad Dip. in
Environmental Health |  | Flinders University -
Grad Dip.
Environmental Health
Practice |
|  | Swinburne University -
Grad Dip.
Environmental Health
Practice |  | QLD University of
Technology -
Grad Dip.
Environmental Health |
|  | University of Tasmania
(UTAS) Graduate
Diploma of
Environmental Health | | |

Masters

- | | | | |
|---|---|---|---|
|  | Flinders University -
Masters of
Environmental Health |  | QLD University of
Technology -
Masters of Health,
Safety and Environment |
|---|---|---|---|

EHA has been responsible for accrediting environmental health university courses for over 25 years. Our accreditation scheme focuses on ensuring courses provide graduate Environmental Health Professionals (EHPs) with required skills, knowledge and attributes to enter the profession.

Environmental Health Professionals and SUSTAINABLE DEVELOPMENT GOALS

Strengthen the means of implementation and revitalise the global partnership of sustainable development - EHPs promote the development, transfer, dissemination and diffusion of environmentally sound technologies to developing countries.



End poverty in all its forms everywhere - EHPs reduce exposure and vulnerability to climate change-related extreme events and other economic, social and environmental shocks and disasters.

Take urgent action to combat climate change and its impacts - EHPs strengthen resilience and adaptive capacity to climate-related hazards and natural disasters.



End hunger, achieve food security and improved nutrition and promote sustainable agriculture - EHPs ensure access by all people to safe, nutritious and sufficient food all year round.

Ensure sustainable consumption and production patterns - EHPs work to achieve the environmentally sound management of chemicals and all wastes and significantly reduce their release into the environment in order to minimise their adverse impacts on human health.



Ensure healthy lives and promote wellbeing for all at all ages - EHPs ensure early warning, risk reduction and management of national and global health risks/concerns including vaccines and medicines for the communicable and non-communicable diseases, water quality, air quality and food safety.

Make cities and human settlements inclusive, safe, resilient and sustainable - EHPs ensure access for all to adequate, safe and affordable housing and basic services, upgrade slums and strengthen national and regional development planning.



Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all - substantially increase the number of youth and adults who have relevant skills for employment.

Reduce inequality within and among countries - EHPs facilitate orderly, safe, regular and responsible migration and mobility of people.



Ensure availability and sustainable management of water and sanitation for all - EHPs work towards improving water quality by reducing pollution, eliminating dumping, minimising release of hazardous chemicals and materials and substantially increasing recycling and safe reuse globally.



Build resilient infrastructure, promote inclusive and sustainable industrialisation.

