



Register of OHS Professional Education Programs 2016

Australian Qualification Framework (AQF) Level 7 and 8 (Bachelor Degree and Bachelor Honours)

See www.ohseducationaccreditation.org.au for a full list of accredited programs. This register provides further details on the programs with information as provided by the universities.

The programs in blue text are accredited by the Australian OHS Education Accreditation Board. These qualifications meet the knowledge requirements for OHS professional certification for graduates.

Central Queensland University

No details

Curtin University

Health Sciences
Level 2 – bldg. 400, Bentley Campus
GPO Box U1987, Perth, WA 6845
<http://www.curtin.edu.au>

Contact

Dr Krassi Rumchev
OHS Undergraduate Course Coordinator
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Program

Title of program	Bachelor of Science (Health, Safety and Environment)
Post nominals for program	UGHlthSfty(Curtin)
Web link for program details	http://publichealth.curtin.edu.au/programs/health_safety_environment.cfm



AQF level of program	7
Year of establishment of program or proposed date for first delivery	Early 1980s
Year of accreditation	2014
Accreditation status	Accredited 2014-2019
Minimum pre-requisites for application	No specific pre-requisite subjects. Applicant must meet the University's standard entry requirements, which include English competency.
Duration	Both part time and full time available Full time equivalent 3 years Minimum 3 years
Mode of delivery	Internal study mode, fully Online for external study
Description of program	Concern regarding safety and health in workplace environments has led to a demand for highly skilled health and safety professionals. The course offers the opportunity to gain a degree that qualifies students to work in this rewarding and vital area of health, safety and environment. The BSc (Health, Safety and Environment) offers a balance between fundamental scientific knowledge and practical skills and is designed to broaden the employment opportunities for students in the rapidly expanding area of health and safety. The program uses a practical, industry-based approach, but also helps students develop other important skills such as critical thinking, information literacy and competence in using technology. The teaching staff maintain professional links with various industries and share their experiences in the classroom. Opportunities for employment and vocational programs are offered by a range of companies.
Units	Topics studied include risk assessment, ergonomics, occupational safety and health management, occupational hygiene risk, toxicology and diseases, health and safety technology, emergency management and incident investigation. <i>Year 1</i> Foundations of Physics Foundations for Public Health Practice Human Structure & Function Introduction to Health, Safety & Environment Introduction to Chemistry Introduction to Food Safety Science Evidence Informed Health Practice Indigenous Cultures and Health Behaviours <i>Year 2</i> Injury Management & Workers' Comp



Safety & Environmental Health Law
Introduction to Psychology
Workplace Human Factors
Professional Practice in Public Health
Introduction to Epidemiology
Risk Assessment & Risk Management
Occupational Hygiene
Year 3
Health and Safety Industrial Relations
Health & Safety Technology
Applied Research & Biostatistics
Environmental Systems Management
Health and Safety Professional Practice
Health & Safety Management
Emergency Management & Incident Investigation
Toxicology & Diseases

Suitable for international
students

The Program is suitable for international students

Program leader

Dr Krassi Rumchev

Curtin University

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Contact

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Program

Title of program	Bachelor of Science (Health Promotion)/Bachelor of Science (Health & Safety)
Post nominals for program	BSc(Curtin), BSc(Curtin)
Web links for program details	http://courses.curtin.edu.au/course_overview/undergraduate/health-promotion-health-safety-double-degree



<http://handbook.curtin.edu.au/courses/31/319388.html>

AQF level of program	7
Year of establishment of program	2003
Year of accreditation	2015
Minimum pre-requisites for application	No specific pre-requisite subjects. Applicant must meet the University's standard entry requirements, which include English competency.
Duration	Both part time and full time available Full time equivalent 4 years Minimum 4 years
Mode of delivery	Internal study mode, fully Online for external study
Description of program	<p>This double degree course is designed to develop expertise in both health promotion and occupational health and safety with graduates offering both skill sets to potential employers. Graduates can work within either discipline over their career but the double degree uniquely prepares graduates to integrate health promotion practice into workplace health and safety programs.</p> <p>Health and safety is concerned with the prevention of injury and disease in the workplace by providing safer, healthier and more efficient working conditions and assisting injured staff through workers' compensation and rehabilitation processes.</p> <p>Health promotion maintains and improves health by developing people's skills and knowledge, strengthening the ability of people to plan and undertake action to achieve better health, creating healthy environments, changing policies and laws to support healthy choices and encouraging health services to promote health.</p>
Units	<p>Year 1 Introduction to Health, Safety and Environment Introduction to Public Health Foundations for Professional Health Practice Human Structure and Function Promoting Physical Activity and Injury Prevention Introduction to Chemistry Evidence Informed Health Practice Indigenous Cultures and Health Behaviours</p> <p>Year 2 Health Promotion Planning Safety and Environmental Health Law Alcohol and Other Drugs Foundations of Physics Occupational Hygiene</p>



Risk Assessment and Risk Management

Health Promotion Methods

Health Promotion in Action

Year 3

Injury Management and Workers Compensation

Evidence and Effectiveness in Health Promotion

Workplace Human Factors

Introduction to Epidemiology

Toxicology and Diseases

Health Promotion, Media and Advocacy

Health and Safety Management

Health Safety and Environment Professional Practice

Year 4

Health Promotion in Challenging Contexts

Applied Research and Biostatistics

Health and Safety Technology

Professional Practice in Public Health

Health Partnerships, Politics and Power

Emergency Management and Incident Investigation

Health Promotion Leadership and Identity

Health and Safety Professional Practice

Suitable for international
students

Suitable for international students. Course CRICOS Code: 046654D

Program leader

Dr Linda Portsmouth

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Contact

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Program

Title of program

**Bachelor of Health Science (K97) Major in Occupational
Safety and Health**

Post nominals for program

BHSc (OSH)

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Safety Institute
of Australia Ltd



Web link for program details	http://www.ecu.edu.au/degrees/courses/bachelor-of-health-science
AQF level of program	AQF Level 7
Year of establishment of program	2007
Year of accreditation	2015
Accreditation status	Accredited 2015-2020
Minimum pre-requisites for application	Indicative TER/ATAR: 70 and English competency
Duration	Both part time and full time available Full time equivalent 3 years
Mode of delivery	Face-to-face and full distance mode
Brief description of program	A specialist major of study in Occupational Safety and Health is available as part of a B of Health Sciences degree. This major is available online or on campus. The occupational safety and health major comprises 120 credit points (8 units) and is designed to provide students with an introduction to this profession and equip them with the knowledge and skills to function effectively in the health and safety profession. All students also have to complete a second 8 unit major in; Environmental Management, Health Promotion, Nutrition or Addiction studies together with 8 core units health science units.
Units	<i>OSH Major</i> Introduction to Occupational Health and Safety Occupational Health and Safety Law Occupational Health and Safety Science Risk Management Occupational Hygiene Occupational Safety and Health Management Ergonomics and Work Design Workplace Compensation and Injury Management <i>Core in BHLthSc</i> Epidemiology Population Health Health Research Methodology Health Research Project – HST3502 Health Sciences Professional Practices – IAS3100 Indigenous Health – MAT1114 Introductory Statistics – SCH1143 Systems Physiology
Suitable for international students	Suitable for international students. Cricos Code 071523G



Program leader **Jill Darby**

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Contact

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Program

Title of program	Bachelor of Occupational Health and Safety Science (Hons)
Accreditation status	Accredited 2013-2017
Post nominals for program	BOHSSc(Hons)
Web link for program details	http://www.gpem.uq.edu.au/bachelor-ohss
AQF level of program	AQF Level 8
Year of establishment of program	2010
Year of accreditation of program	2013
Accreditation status	2014-2018
Minimum pre-requisites for application	English, Chemistry, Maths B
Duration	Both part time and full time available Full time equivalent 4 years
Mode of delivery	Face-to-face



Brief description of program	<p>The program combines a strong scientific focus with industry experience in a multidisciplinary program incorporating a basis in science, health, psychology, law and management.</p> <p>Combines technical knowledge, advanced communication skills and a sense of social justice to make a difference to workplaces not only in Australia but overseas. Some of the leading OHS experts in Australia contribute to the program that has been developed in response to industry demands to make sure graduates have the knowledge and practical skills for a rewarding career.</p> <p>The program's unique blend of scientific and OHS knowledge means that employment opportunities are many and diverse, as employers worldwide recognise the skills and practical knowledge gained through the teaching and facilities available at UQ.</p>
Units	<p>First year covers a foundation in chemistry, biology, physics and psychology, as well as the opportunity to gain insights into OHS through the Introduction to OHS course. Through the next three years core OHS study areas include:</p> <ul style="list-style-type: none">• Occupational hygiene to measure and manage contaminants such as chemicals, noise, radiation and heat in the workplace• Ergonomics to optimize human performance in the workplace, from a physical, cognitive and organisational perspective• Occupational health to eliminate or minimise work-related disorders and diseases• Occupational safety to eliminate or minimise work-related injuries• Law to understand the role of legal systems in protecting workers• Management systems to implement risk management, auditing and workplace communication strategies. <p>The final year includes a minimum of 480 hours placement with one or two industry partners to ensure graduates are qualified and prepared to enter the industry.</p>
Suitable for international students	<p>The program is available to International Students and currently has a vibrant international student cohort, including students from Africa and Asia. (Cricos 078842B)</p>
Program leader	<p>Dr Margaret Cook</p>