#### Form No.:R3300-01 Rev1

# ADVANCED CERTIFICATE IN WSH (LEVEL B)

#### Course Aim:

The Advanced Certificate in Workplace Safety and Health provides individuals (learners) with key competencies in WSH to become a WSH coordinator. Learners will learn the skills to coordinate the implementation of WSH management systems at the supervisory level and gain an intermediate understanding of the relevant WSH regulations. To attain the Advanced Certificate in WSH, learners are required to complete 10 mandatory competency units or modules and be certified 'COMPETENT', out of which 8 are CORES, plus 2 PREREQUISITES.

#### 8 CORE Units/Modules:

- 1. WPH-WSH-3084-1.1 Workplace Safety and Health Policy Development (CORE)
- 2. WPH-WSH-3064-1.1 Hazards Identification (CORE)
- 3. WPH-WSH-3086-1.1 Workplace Safety and Health Management System (CORE)
- 4. WPH-ICM-3026-1.1 Emergency Response Management (CORE)
- 5. WPH-WSH-3076-1.1 Workplace Safety and Health Culture Management (CORE)
- 6. WPH-WSH-3077-1.1 Workplace Safety and Health Incident Management (CORE)
- 7. WPH-WSH-3078-1.2 Workplace Safety and Health Performance Management (CORE)
- 8. RET-COM-3002-1.1 Workplace Communications (CORE)

Prerequisite Units/Modules (Group 1). One Elective Unit/Module from the following listed module (Industry Modules):

- WPH-WSH-3085-1.1 Workplace Safety and Health Supervision in Tunnelling Construction (ELECTIVE)
- WPH-WSH-3080-1.1 Workplace Safety and Health Management in Construction Industry (ELECTIVE)
- WPH-WSH-3081-1.1 Workplace Safety and Health Management in Manufacturing Industry (ELECTIVE)
- PH-WSH-3079-1.1 Workplace Safety and Health Management in Chemical, Process, Pharmaceutical Industries and Laboratories (ELECTIVE)
- WPH-WSH-3082-1.1 Workplace Safety and Health Management in Marine Industry (ELECTIVE)

And One Elective Unit from the following listed in module Group 2 (Soft Skills):

RET-ACE-3006-1.1 Problem Identification (ELECTIVE) – fka 'Solve Problems & Make Decisions at Supervisory Level'

### **Mandatory Entry requirements:**

ES Workplace Proficiency Literacy and Numeracy Level 5 or GCE 'N' Level English Grade 5 and Mathematics Grade 5;

AND Possess Certificate in Workplace Safety and Health (Level A) course;

AND Have at least 1 year of WSH relevant working experience

AND Completed 2 Pre-Requisite Modules\*, with 1 module coming from Group 1 (Industry Modules) and 1 module coming from Group 2 (Soft Skills) \*Pre-Requisite modules MUST be TSC-based (Skills Framework) and NOT CS-based (WSQ Framework). Applicants MUST present (or show proof or evidence of) the SOAs to AKC during enrolment of the full qualification course. Learners who DO NOT have the Pre-requisite modules on hand (or demonstrating SOAs) will need to undertake these 2 ELECTIVE modules, and cleared as COMPETENT before enrolling for the Advanced Certificate course (pre-requisites). They can enroll the 2 pre-requisite modules at AKC, or any other Training Providers.

Course Duration: 139 Hours; Classroom Training - 105.50 Hrs, Synchronous E-learning – 10 Hrs, Assessments - 23.5 Hrs Kindly visit our website for the available course schedules.

## Course Fee: \$1900.88 (Inclusive of GST for 8 core modules). Course ID: TGS-2022017465

Student Registration form					
Company Name				Company Reg. no.	
Company Address				Course Date	
Contact Person Name				Course Language	
Contact Person Email				Course Venue	
Contact Person Mobile		Tel no:		Fax no:	
Participant details					
Participant Name				NRIC / FIN	
Participant Email				Participant mobile no.	
Nationality		Date of Birth		Race	
Designation		Education		Gender	
Salary Range : (1 - Below \$1000, 2 - \$1000-\$1499, 3 - \$1500-\$1999, 4 - \$2000-\$2499, 5- \$2500-\$2999, 6 - \$3000-\$3499, 7 - \$3500 & above)					
Refund Policy: Request for refund must be submitted in writing, before the course date. Refund of course fees is subject to our terms and conditions (refer website)					
Absolute Kinetics Consultancy Pte Ltd Tel: 6690 5555				Company seal	
Website: www.sg-akc.com Registration Email: register@sg-akc.com					