

Specification of Competency Standards
for the Logistics Industry
Unit of Competency

Functional Area - Smart Logistics

Title	Apply knowledge of information and communication technology (ICT)
Code	LOCUEL301B
Range	This unit of competency is applicable to logistics service providers. Practitioner should be capable of accessing, developing and applying knowledge of ICT and different related application as part of advanced international freight forwarding functions.
Level	3
Credit	3 (For Reference Only)
Competency	<p>Performance Requirements</p> <p>1. Possess the knowledge of ICT</p> <ul style="list-style-type: none"> • Understand the ICT capability and requirement of the industry • Know about the operations of international freight forwarding • Understand the current ICT capability of the company • Understand the concepts of ICT and another related application in the market <p>2. Access and interpret information and data applicable to ICT and another related application</p> <ul style="list-style-type: none"> • Regularly access information and data on ICT applicable to international freight forwarding from appropriate sources • Interpret and apply information on applicable ICT when working on freight forwarding projects • Undertake continuous professional development to ensure a current knowledge of applicable ICT as per industry practice and company standard procedures <p>3. Demonstrate the required knowledge of applicable ICT and another related application</p> <ul style="list-style-type: none"> • Demonstrate knowledge of applicable ICT required to perform effectively as an international freight forwarder through the successful completion of a range of assignments in both real and simulated freight forwarding project <p>4. Apply knowledge and perform comparison of ICT to the freight forwarding functions</p> <ul style="list-style-type: none"> • Consistently apply up-to-date information on applicable ICT when carrying out the international freight forwarding functions • Continuously compare the effectiveness and efficiency of the ICT with other applications
Assessment Criteria	<p>The integrated outcome requirements of this unit of competency are:</p> <ul style="list-style-type: none"> • Capable of maintaining a knowledge of current information and communication technology related to international freight forwarding functions and other application availability; and • Capable of interpreting and applying required knowledge of applicable current information and communication technology to the international freight forwarding functions
Remark	This UoC is adopted from Logistics UoC LOCUEL305A