

ABC Training and Consulting RTO number #5800



TRAINING		www.abconsulting.edu.au		
Course Description:	These courses will teach you the skills and knowledge required to perform a range of sampling and measurements activities as part of laboratory, production or field operations in the construction, manufacturing, food processing, resources and environmental industy sectors.			
	Successful completion of this course will provide students with a nationaly recognised qualification and provide credits toward their Queensland Certificate of Education (QCE)			
	Refer to training.gov.au for specific information about the qualifications.			
Duration:	This is a	course in Years and		
Location:	Deliveres onsite at in Partnership with ABC Training and Cosulting (RTO #5800)			
Delivery Mode:	Combination of online, class-based tasks and practical components in a laboratory environment at school			
Career Pathways:	Successful completion of these two qualifications could lead to employment outcomes in manufacturing, healthcare, mining, agriculture, pharmaceutical, construction, medical and veterinary			
	MSL2	0118 Certificate II in Sampling and Measurement		
QCE Points	Maximum QCE Points = 4 (FOUR)			
Entry Requirements:	Pass in Science and Mathematics subject in year 10			
	This program is fully funded by the Queensland Government VET Investment Budget for eligible students.			
Fees:	If a student is <u>not</u> eligible for VETiS funding a Fee for Service (FFS) arrangement of \$1,900. This heavily reduced price includes the enrolment fee.			
		MSL30118 Certificate III in Laboratory Skills		
QCE Points	Maximum QCE Points = 2 (TWO)			
Fee:	An additional \$500 to complete remaining 5 units of competency			
		Further Information		
Obligation	The school guarantees that the student will be provided with every opportunity to complete the qualification. Employment is not guaranteed upon completion of this qualification.			
	Students who are deemed competent in all 8 (and additional 5 for Cert III) units of competency will be			
	awarded a Qualification and a record of results by ABC Training & Consulting. Students who achieve at least one unit of competency (but not the full qualification) will receive a Statement of Attainment			
	Unit Code	Title	MSL20118	MSL30118
	MSL912001	Work within a laboratory or field workplace (induction)	С	E (B)
Units of Competency	MSL943004	Participate in laboratory or field workplace safety	С	С
	MSL952001	Collect routine site samples	E (A)	E (B)
	MSL972001	Conduct routine site measurements	E (A)	E (B)
	MSL922001	Record and present data	C	C
	MSL973013	Perform basic tests	E (B)	E (A)
	MSL933008	Perform calibrations checks on equipment and assist with its maintenance	E (B)	E (A)
	MSMENV272	Participate in environmentally sustainable work practices	С	С
	MSL913003	Communicate with other people		С
	MSL913004	Plan and conduct laboratory field work		С
	MSL933006	Contribute to the achievement of quality objectives		С
	MSL973014	Prepare working solutions		E (A)
	MSL933005	Maintain the laboratory/field workplace fit for purpose		E (A)