Program code: MSL30109  
Location: Chadstone campus  
Program length: 2 years part time  
Timetable: Wednesdays, 1pm - 4.30pm

Overview  
During this program, you can complement and expand your scientific studies by gaining the practical skills and knowledge to assist in collecting and preparing samples. You will carry out, measure and record results of experiments in the physical, chemical, biological or life sciences. You will learn skills in maintaining a laboratory, routine sampling and testing, recording data, and using laboratory computing programs. You will also learn how to prepare cultures, perform sterile techniques and assist with field work.

This program will be undertaken in our laboratories at Holmesglen Chadstone where you will have access to equipment that can usually only be found in a technical setting.

Qualification and recognition  
This VET program contributes to your VCE or VCAL. For more information on credit arrangements please visit the website or contact your VET in Schools Coordinator.

Pathway and further study opportunities  
This program leads to the award of a qualification that articulates directly to further qualifications including the Certificate IV in Laboratory Techniques, Diploma of Laboratory Technology and Advanced Diploma of Laboratory Operations.

This program is suitable if you have an interest in biological testing, biotechnology, chemical testing, environmental monitoring, food testing and pathology testing.

© 2015, Holmesglen Institute Holmesglen is the trading name of Holmesglen Institute. TOID: 0416
B220715 VETIS 2015 A4