VICTORIAN CAREERS CURRICULUM FRAMEWORK

The Victorian Careers Curriculum Framework (the Framework) focuses young people's attention on realising their aspirations by creating opportunities, making informed choices and defining their career goals. The Framework is based on the eleven competencies identified in the Australian Blueprint for Career Development.

The Framework is designed to assist teachers, trainers, careers practitioners and curriculum coordinators in the preparation of young people to make a successful transition into further education, training and employment.

Learning Outcomes in the Framework are focused on the three Stages of Career Development: Self Development, Career Exploration and Career Management. The focus for these Learning Outcomes is providing opportunities for young people to build their career skills, knowledge and capabilities.

Learning Outcomes for Year 11 are:

Stage	S	elf Developmen	t	Career Exploration			Career Management	
Learning Outcome	Understand and analyse how personal characteristics, interests, attitudes, values and beliefs and behaviours influence career decisions	2. Explore innovative interpersonal and group communication skills; including discovering the importance and benefits of being able to interact with diverse groups of people in all areas of life	3. Identify attitudes, behaviours and skills that contribute to overcoming bias and stereotyping in the workplace	4. Identify the transferable skills, knowledge and attitudes that can fulfil the requirements of a variety of work roles and work environments	5. Explore the importance of revisiting and fine tuning your preferred study, training and work options within your Career Action Plan	6. Engage in career planning and development that takes into account changing economic, social and employment trends	7. Use career information resources to identify career opportunities that are available to someone with your skills, knowledge, aspirations and assess the reliability of the information	8. Prepare for selection interviews and/or auditions and demonstrate enterprise, negotiation, networking and self marketing skills to an appropriate level

The table below demonstrates alignment between the Framework Learning Outcomes and selected key knowledge from the VCE Chemistry Units 1-2 Study Design. Teachers may prefer to complete their own alignment based on their unique learning and teaching context. Most VCE Chemistry Units 1-2 key knowledge relates to information required to pursue a career in chemistry (e.g. Learning Outcome 4). Teachers may choose to design additional activities to embed the Framework into learning and teaching practice, such as asking students why they chose the subject (e.g. Learning Outcome 1) or using the Job Guide or myfuture website to identify career opportunities in the subject area (e.g. Learning Outcome 7).

As the table of alignment is against a selection of key knowledge only, teachers must refer to the VCE Chemistry Study Design for the complete list of key knowledge, available from the VCAA website at http://www.vcaa.vic.edu.au.

Victorian Careers Curriculum Framework		VCE Chemistry Study Design				
Stage	Learning Outcome	Unit	AOS	Key knowledge	Key skills	
Self Development	Explore innovative interpersonal and group communication skills; including discovering the importance and benefits of being able to interact with diverse groups of people in all areas of life	All	All		Work independently and collaboratively as required to develop and apply safe and responsible work practices when completing all practical investigations including the disposal of wastes Use communication methods suitable for different audiences and purposes	

Career Exploration	Identify the transferable skills, knowledge and attitudes that can fulfil the requirements of a variety of work roles and work environments	All	All	• All	• All
	Engage in career planning and development that takes into account changing economic, social and employment trends	2	1	 Role of water in maintaining life in the environment Application of the principles of green chemistry; for example, replacement of halogenated solvents with supercritical carbon dioxide in industrial processes or in plant crop protection 	
		All	All		Analyse issues and implications relating to scientific and technological developments

For more information about the Framework, please visit www.education.vic.gov.au/careersframework.