Fairfield College Course Calendar

Week 6

4-8 Mar

Week 7

11-15 Mar

91911 Qualitative Chemistry: Identifying Ions in Solution

Internal 3 credits

Week 8

18-22 Mar

91910 (3-4 periods)

Course: L2 Chemistry (CHE200)

Week 2

5 - 9 Feb

Week 3

12-16 Feb

Introduction to L2 Chemistry:

CHEMICAL LITERACY & SKILLS

elements, formula, equations,

observations

Week 4

19-23 Feb

Week 1

29 Jan-2 Feb

Term 1

Topics

assessment

Week 9 Week 10 Week 11 8-12 Apr 25-28 Mar 2-5 Apr **Easter**

Internal Assessment

YEAR: 2024

										91911 (2-
Term 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	29 Apr-3 May	6-10 May	13-17 May	20-24 May	27-31 May	4-7 Jun	10-14	17-21	24-27	1-5 Jul

	29 Apr-3 May	0-10 May	13-17 May	20-24 May	27-31 May	4-7 Juli	10-14	17-21	24-27	1-5 Jui
Topics		91910 Q	uantitative Chen	•	e the concentration 4 credits	on of a consume	r product			91164: Molecules External 5 Credits
assessment								Internal A	ssessment	_

Week 5

26 Feb-1 Mar

Term 3	Week 1 22-26 Jul	Week 2 29 Jul-2 Aug	Week 3 5-9 Aug	Week 4 12-16 Aug	Week 5 19-23 Aug	Week 6 26-30 Aug	Week 7 2-6 Sep	Week 8 9-13 Sept	Week 9 16-20 Sept	Week 10 23-27 Sept
Topics		91164: Solids			91164: Heat energy (enthalpy)			91166: Reactions External 4 credits	91166: Equilibrium	
assessment							Derived Grade Assessment 91164			

Term 4	Week 1 14-18 Oct	Week 2 21-25 Oct	Week 3 29 Oct-1 Nov	Week 4 4-8 Nov	Week 5 11-15 Nov	Week 6 18-22 Nov	Week 7 25-29 Nov	Week 8 2-6 Dec	Week 9 9-13 Dec
Topics	91166: Acids & Bases								
	Derived grade assessment 91166								

This course is eligible for a course endorsement. To achieve this you must attain 14 credits at the required level (AME) which means you must pass all four NCEA assessments.