NCHE 111 Theory Work Schedule 2023 – Version 3

English only.

This schedule is the last one for the semester.

It covers the period from Tuesday 2 May 2023 to Friday 2 June 2023. This is also the last 5 weeks of the academic semester. The first examination opportunity starts on Monday 5 June 2023.

It is a tight 5 weeks that remain with a lot of work that still needs to be covered.

I urge you not to give up now. Please stay focused and work hard and please feel free to contact me with any problems at colin.read@nwu.ac.za

My office number is F208 in Building G1. This building is commonly known as the "Spider Building" or "Spinnekopgebou". My office is on the top floor of Chemistry and my name is on the door: **Dr C.E. Read.**

Abbreviations:

Study Unit in study guide = SU in Afrikaans is dit Leereenheid in die studiegids = LE Study Section in study guide = SS in Afrikaans is dit Leergedeelte in die studiegids = LG

Theme	What is expected	Total time needed for completion.
Monday 20 February 2023 to Friday 14 April 2023.	SU2; SU3; SU4 completed.	Completed.
The 8 th week from Tuesday 2 May to Friday 5 May will be spent on SU 5. Remember that you will follow a Monday class schedule on Wednesday 3 May.		
Week 8. Start with Study Unit 5. (SS 5.1 – 5.5)	Self-Study with the help of the Study guide and	
	the textbook. Videos for SU5 are available on	\pm 8 - 12 hours working through the assigned content.
	eFundi.	
The 9 th academic week from Monday 8 May to Friday 12 May will be spent finishing SU5, preparing for and doing e-Test 3 on Thursday evening 11 May 2023 and starting with SU7.		
We will skip SU6 in its totality and I will not assess you in any way on SU6. So, we go from SU5 directly to SU7.		
Finish Study Unit 5 (SS 5.6 – 5.7 Hess's law).		\pm 4 hours to prepare for e-Test 3.
Prepare for and do e-Test 3 on Thursday evening 11 May.	Self-Study with the help of the Study	\pm 1 hour to do e-Test 3. Full details regarding the test will be
Ignore SU6, go directly to SU7.	guide and the textbook.	supplied to you well in advance. I can however tell you that the
Start with SU7 (SS7.1 – 7.3)		content will be on the whole of SU5 (SS5.1 $-$ SS5.7).
The 10 th week from Monday 15 May to Friday 19 May will be spent finishing SU7 and starting with SU8.		
Finish SU7 (SS7.4 – SS7.6)	Self-Study with the help of the Study	\pm 8 - 12 hours working through the assigned content.
Start with Study Unit 8 (SS8.1 – 8.4)	guide and the textbook.	
The 11 th week from Monday 22 May to Friday 26 May will be spent finishing SU8 and starting with SU9 via the supplied videos, PowerPoints, study guide and textbook.		
Finish Study Unit 8 (8.5 – 8.8).	Self-Study with the help of the Study	$\pm 8 - 12$ hours to work through the assigned content.
Start with Study Unit 9 (9.1 – 9.2)	guide and the textbook.	
The 12 th week from Monday 29 May to Friday 2 June will be spent finishing SU 9 via the supplied videos, PowerPoints, study guide and textbook.		
Week 12. Finish Study Unit 9.	Self-Study with the help of the Study	$\pm 8 - 12$ hours to work through the assigned content.
Finish Study Onit 9.	guide and the textbook.	
	Monday 20 February 2023 to Friday 14 April 2023. rom Tuesday 2 May to Friday 5 May will be spent on SU 5. Rememl Start with Study Unit 5. (SS $5.1 - 5.5$) mic week from Monday 8 May to Friday 12 May will be spent SU6 in its totality and I will not assess you in any way on S Finish Study Unit 5 (SS $5.6 - 5.7$ Hess's law). Prepare for and do e-Test 3 on Thursday evening 11 May. Ignore SU6, go directly to SU7. Start with SU7 (SS $7.1 - 7.3$) k from Monday 15 May to Friday 19 May will be spent finish Finish SU7 (SS $7.4 - SS7.6$) Start with Study Unit 8 (SS $8.1 - 8.4$) k from Monday 22 May to Friday 26 May will be spent finish Finish Study Unit 8 (8.5 - 8.8). Start with Study Unit 8 (8.5 - 8.8). Start with Study Unit 9 (9.1 - 9.2)	Monday 20 February 2023 to Friday 14 April 2023.SU2; SU3; SU4 completed.rom Tuesday 2 May to Friday 5 May will be spent on SU 5. Remember that you will follow a Monday class schedule of Self-Study with the help of the Study guide and the textbook. Videos for SU5 are available on eFundi.Start with Study Unit 5. (SS 5.1 – 5.5)Self-Study with the help of the Study guide and the textbook. Videos for SU5 are available on eFundi.mic week from Monday 8 May to Friday 12 May will be spent finishing SU5, preparing for and doing e-T SU6 in its totality and I will not assess you in any way on SU6. So, we go from SU5 directly to SU7.Finish Study Unit 5 (SS 5.6 – 5.7 Hess's law). Prepare for and do e-Test 3 on Thursday evening 11 May. Ignore SU6, go directly to SU7.Start with SU7 (SS7.1 – 7.3)k from Monday 15 May to Friday 19 May will be spent finishing SU7 and starting with SU8.Finish SU7 (SS7.4 – SS7.6) Start with Study Unit 8 (SS8.1 – 8.4)k from Monday 22 May to Friday 26 May will be spent finishing SU8 and starting with SU9 via the suppliFinish Study Unit 8 (8.5 – 8.8). Start with Study Unit 9 (9.1 – 9.2)k from Monday 29 May to Friday 2 June will be spent finishing SU 9 via the supplied videos, PowerPoint Finish Study Unit 9.

----- END -----