



INDIVIDUAL COVER SHEET FOR PRACTICALS / INDIVIDUELE DEKBLAD VIR PRAKTIKA

Module code / Modulekode:		Module:	
Practical number: Praktikum nommer:		Date of submission: Datum van inhandiging:	
Student / Student	Initials / Voorletters	Surname / Van	Student number / Studentenommer

<p>Declaration:</p> <ol style="list-style-type: none"> I understand what plagiarism is and am aware of the University's policy in this regard. I declare that this practical report is my own, original work. I did not refer to work of current or previous students, memoranda, solution manuals or any other material containing complete or partial solutions to this assignment. Where other people's work has been used (either from a printed source, Internet, or any other source), this has been properly acknowledged and referenced. I have not allowed anyone to copy my work/report. 	<p>Verklaring:</p> <ol style="list-style-type: none"> Ek begryp wat plagiaat is en is bewus van die Universiteitsbeleid in hierdie verband. Ek verklaar dat hierdie praktikumverslag my eie, oorspronklike werk is. Ek het nie gebruik gemaak van huidige of vorige studente se werk, memoranda, antwoord-bundels of enige ander materiaal wat volledige of gedeeltelike oplossings van hierdie werkstuk bevat nie. In gevalle waar iemand anders se werk gebruik is (hetsy uit 'n gedrukte bron, die Internet, of enige ander bron), is dit behoorlik erken en die korrekte verwysings is gebruik. Ek het niemand toegelaat om my werk/verslag te kopieer nie.
<p>Signature of Student Handtekening van Student</p>	

ECSA OUTCOME 4: INVESTIGATIONS, EXPERIMENTS AND DATA ANALYSIS		Max mark	Mark awarded	Yes	No
Did the student:					
1	Plan and conduct his/her investigation/experiment in an appropriate and scientific manner?	10		√	×
2	Perform the necessary analyses and interpretations and/or derived valid information from the data?	50		√	×
3	Draw conclusions based on the evidence or data obtained?	20		√	×
4	Communicate the purpose, process and outcomes/conclusions in a technical report in a coherent manner?	20		√	×
Total for outcome 4 (minimum of 50% to pass)		100			
Is the student capable of applying research methods, planning and conducting investigations and experiments using appropriate equipment – <u>if the answer is "NO" a mark of less than 50% must be awarded</u>				√	×

Marked by	
Signature	
Date	