Project Proposal

April 2017 Note :

Student to complete thi	s section								
			04496486						
Holonomic five legged robot Study leade Dr D le Rou									
CI				Di	וע				
Class group:		Pr	oject n	numbe	r:	DL R5		ision/ nber:	0
Afrikaans Type of project:			aree n	rogran					
Design	Degree programme enrolled to Electronic Engineering			01.					
Student declaration I understand what plags to complete my project	iarism is and that I have	e Stu	dent si	gnature	е		Da	ite	
Declaration by language I have been allowed a where necessary (date To the best of my know document.	dequate time to read received indicated below	w).			-				
A. Kock (language edito		dor						Date	
Declaration and recommendate 1. Have you (the study			e time	to read	and			V	
comment on the Proj	ect Proposal?	•						Yes	No
2. Is the Project Proposal a <u>correct</u> and <u>complete</u> description of what is required?							Yes	No	
3. Is the Project Proposal <u>clear</u> and <u>unambiguous</u> ?						Yes	No		
4. Recommendation: Do you recommend that the Project Proposal be approved?				ved?	Yes	No			
Dr D le Roux (Study lead	der)							Date	
This section to be used	by the Project lecturer								
Content /20	Attended lecture	s:	Yes	No					
Subtract for editing errors / 10	Language e adequate:	editing	Yes	No					
Final mark /20	Approved? (If " revision m		Yes	No		Pro	of. J.J. F	lanekor	n

1. Problem statement

Motivation.

Context.

Technical challenge.

Limitations.

2. Project requirements

ELO 3: Design part of the project

2.1 Mission requirements of the product

The mission requirement of the product is

2.2 Student tasks: design

ELO 4: Investigative part of the project

- 2.3 Research questions
- 2.4 Student tasks: experimental work

3. Functional analysis

4. Specifications

4.1 Mission-critical system specifications

SPECIFICATION (IN	ORIGIN OR MOTIVA-	HOW WILL YOU CON-
MEASURABLE TERMS)	TION OF THIS SPECIFIC-	FIRM THAT YOUR SYS-
	ATION	TEM COMPLIES WITH
		THIS SPECIFICATION?

Table 1. Mission-critical system specification

4.2 Field conditions

REQUIREMENT	SPECIFICATION (IN MEASURABLE TERMS)

Table 2. Field conditions

4.3 Functional unit specifications

SPECIFICATION	ORIGIN OR MOTIVATION		

Table 3. Functional unit specifications

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5.1 Technical deliverables

DELIVERABLE	DESIGNED AND IMPLEMENTED BY STUDENT	OFF-THE-SHELF

Table 4. Deliverables

5.2 Demonstration at the examination