Agreement between skripsie student and study leader regarding mutual responsibilities

Project (E) 448, Department of Electrical and Electronic Engineering, Stellenbosch University

Student name and SU#:	Marco Wiehann Rademan 21561273
Study leader:	Prof J. Versfeld
Project title:	Implementation of a polyphonic, MIDI-controlled, musical, wavetable synthesiser on an STM32 microcontroller
	To design, develop and test a MIDI synthesiser on STM32 hardware. the hardware peripherals, designing efficient software in C, programming and comparing it to theoretical results and models.
project, the plan progress report 2. It is the respons the literature, n 3. The rules regal Guide/website 4. The project lead	sibility of the student to clarify aspects such as the definition and scope of the ce of study, research methodology, reporting opportunities and -methods (e.g. s, internal presentations and conferences) with the study leader. ibility of the study leader to give regular guidance and feedback with regard to nethodology and progress. rding handing in and evaluation of the project is outlined in the Study and will be strictly adhered to. der conveyed the departmental view on plagiarism to the student, and the rledges the seriousness of such an offence.
Signature — study leade	er:
Signature — student:	My Cadend
Date:	18 August 2021

(Upload this to SUNLearn)