

## **NWU Higher Degrees Administration**

## SOLEMN DECLARATION AND PERMISSION TO SUBMIT

		_	_	_	 	
I. Sc	olemn declaration	n by student	t			

١, declare herewith that the thesis/dissertation/mini-dissertation entitled (exact registered/approved title), which I herewith submit to the North-West University is in compliance/partial compliance with the requirements set for the degree: is my own work, has been text-edited in accordance with the requirements and has not already been submitted to any other university. LATE SUBMISSION: If a thesis/dissertation/mini-dissertation of a student is submitted after the deadline for submission, the period available for examination is limited. No guarantee can therefore be given (should the examiner reports be positive) that the degree will be conferred at the next applicable graduation ceremony. It may also imply that the student would have to re-register for the following academic year. Ethics number: ORCiD: Signature of Student: **University Number:** Signed on this day of of 20 2. Permission to submit and solemn declaration by supervisor/promoter The undersigned declares that the thesis/dissertation/mini-dissertation: • Complies with the A-rules and the technical requirements provided for in the Manual for Master's and Doctoral studies and in faculty rules; Has been checked by me for plagiarism (by making use of TurnItIn software for example) and a satisfactory report has been obtained, and; • That the work was language edited before submission for examination. Faculty specific requirements as per A-rules: 1.3.2, 4.3.2, 4.3.3, 4.4.2, 4.10.4, 5.3.2, 5.4.2, 5.10.2 • Complies with regards to faculty rules on submission or acceptance by an accredited scientific journal; • Complies with regards to faculty rules on peer reviewed conference proceedings; • The student is hereby granted permission to submit his/her mini-dissertation/ dissertation/thesis for examination. Signatures of supervisor(s) and Promoter(s): (only compulsory in cases where there are co- or assistant- supervisor(s/promoters)