## Department of Soil Science, University of Manitoba M.Sc Degree Requirements Checklist

Form revised March 2024

Student Name:	Student Number:		
art Date:			
Students completing their M.Sc. must fulfill the following re	quirements for g	raduation based or	the Departmental
Supplementary Guidelines. It is the joint responsibility of the		student to ensure	this form is completed
prior to final submission of the thesis to the Faculty of Grad	uate Studies.		
General and Thesis Requirements	Date Met:		Advisor Initials:
Residency period of 2 terms			
M.Sc. Thesis examination			
M.Sc. Thesis revisions completed			
M.Sc. Thesis given to FGS and Uploaded to Mspace			
Advisor/Student Guidelines completed	_		
Course Requirements	Course	Term/Year	Advisor Initials:
	Number:	Completed:	
Within MSc Requirements: SOIL 7220 Principles of Scientific Research and Communication	SOIL 7220		
- 9 additional credit hours (3 credit hours must be			
graduate level in Soil Science)			
Course Work Requirements, current or previous			
program (including courses listed above)			
- <b>9 credit hours</b> infundamental and applied soil			
science at the senior <u>undergraduate</u> or <u>graduate</u>			
level			
- <u>3 credit hours</u> in experimental design and			
statistical analysis at the <u>senior undergraduate</u> or			
graduate level			
- Communication skills: present papers at a			
scientific conference or meeting			
Other Requirements			
No outstanding data, equipment, other issues. Office and lab space cleaned. Copy of data to advisor.			
Lunchroom IOU's paid in full			
Returned building keys			
Access-Card access revoked			
Signatures: Graduate Program Assistant signature:			
Student Name:			
Student Signature:	ature:Date:		
Advisor Name:			
Advisor Signature:Date:			
Department Head Name:			
Department Head Signature:Date			te

Student has met all degree requirements to graduate (Y/N) \_\_\_\_\_