## The Degree of Master of Forestry Science (MForSc – 240 points)

## 10. Exit and Upgrade Pathways to other Qualifications

- (a) There is no advancing qualification for this degree.
- (b) Subject to approval of the Amo Matua, P hanga | Executive Dean of Engineering or delegate, a student may transfer from the Master of Forestry Science to the Postgraduate Diploma in Forestry.

## Schedule E: Elective Courses for the Degree of Master of Forestry Science

For full course information, go to www.canterbury.ac.nz/courses

Course Code	Course Title	Pts	2024	Location	P/C/R/RP/EQ
FORE422	Forest Harvest Planning	15	S1	Campus	P: FORE 205 (01 Jan 2010 - present) or FORE305 (01 Jan 2009 - present) or FORE305 (01 Jan 2009 - present) R: ENFO422
FORE423	Forest Transportation and Road Design	15	S2	Campus	P: FORE205 or FORE305 R: ENFO423
FORE426	Forest Products Marketing and International Trade	15	S1	Campus	
FORE435	Forest Economics 2	15	S2	Campus	P: FORE215 or subject to approval of the Head of Department. R: FORE211, FORE425
FORE436	Forest Tree Breeding	15	S1	Campus	P: FORE 219, FORE222 and FORE224 R: FORE408 (2006-2007)
FORE443	Biosecurity Risk Management	15	S2	Campus	R: BIOS201
FORE447	Environmental Forestry	30	S2	Campus	P: Subject to approval to the Chair, Forestry Board of Studies R: FORE444, FORE445, BIOL379
FORE610	Research Methods	15	S1	Campus	P: Subject to approval by the Head of School
			S2	Campus	
FORE616	Restoration Ecology	30	NO		P: Subject to approval of the Head of Department.
FORE618	Wood Quality	15	S2	Campus	P: Subject to approval by the Head of School. R: FORE327, ENFO327
FORE619	Wood Processing	15	S2	Campus	P: Subject to approval by the Head of School R: FORE327
FORE624	Plantation Silviculture	30	S1	Campus	P: Subject to approval of the Head of Department. R: FORE631
FORE641	Plantation Forest Management	30	S2	Campus	P: Subject to approval by the Head of School. R: FORE632, FORE633
FORE642	Advanced IT Applications in Forestry and Natural Resource Management	15	S1	Campus	P: Subject to approval of Head of School R: FORE342
FORE643					
	<u> </u>				