Master of Forest Conservation *** Degree Requirements

For students enrolled in September 2020 and later

YEAR 1 YEAR 2 FOR 3006H FOR 3000H FOR 3007H Current Issues in Internship in Forest Conservation Forest Conservation Forest Conservation Management & Planning (0.5 FCE) (0.5 FCE) (0.5 FCE) FOR 3001H FOR 3011H ** FOR 3008H Biodiversity of Forest International Forest Case Study Capstone in Organisms Conservation Field Forest Conservation (0.5 FCE) Camp (0.5 FCE) STE (0.5 FCE) FOR 3002H Elective * Applied Forest **EMESTER** (0.5 FCE) Ecology and Silviculture FOR 1585H ш Ш (0.5 FCE) **⊠** Urban Forest SEMEST Conservation Field Camp FOR 3003H ഗ (0.5 FCE) Economy of Forest Ecosystems SUMMER (0.5 FCE) \overline{S} FALL FOR 3012H Analytical Methods in Forestry (0.5 FCE) FOR 3004H Forest Managment Decision Support Systems (0.5 FCE) FOR 3005H Stresses in the Forest Environment STER (0.5 FCE) FOR 3009H Forest Conservation SEME Biology (0.5 FCE) FOR 3010H Society and MINTER Forest Conservation (0.5 FCE) Elective (0.5 FCE)

Specific Program Requirements:

Mandatory

FOR 3000H	Current Issues in Forest Conservation
FOR3001H	Biodiversity of Forest Organisms
FOR3002H	Applied Forest Ecology and Silviculture
FOR3003H	Economics of Forest Ecosystems
E0D	M .D 0

FOR3004H Forest Management Decision Support Systems
FOR3005H Stresses in the Forest Environment
FOR3006H Forest Conservation Management & Planning
FOR3007H Internship in Forest Conservation
FOR3008H Capstone in Forest Conservation
FOR3009H Forest Conservation Biology

FOR3009H Forest Conservation Biology FOR3010H Society and Forest Conservation

FOR3011H International Forest Conservation Field Camp **
FOR3012H Analytical Methods in Forestry

FOR1585H Urban Forest Conservation Field Camp **

Electives

* Students may take electives in any session of their program. Students may take electives from any graduate unit. Below are possible Forestry elective courses.

FOR1270H Forest Biomaterial Sciences:

Fundamentals, Applications, and the Next Frontier

FOR1288H Design and Manufacturing of Biomaterials
FOR1294H Bioenergy and Biorefinery Technology
FOR1412H Natural Resource Management 1
FOR1413H Natural Resource Management 2
FOR1416H Forest Fire Danger Rating
FOR 1575H Urban Forest Conservation

JPG1610H Sustainable Forest Management & Certification

FOR1900H Advanced Topics in Forestry 1 FOR1901H Advanced Topics in Forestry 2

Notes

** FOR 3011H or FOR 1585H or in unusual circumstances, alternate eligible field course.

*** Extended full-time students (EFT) are allowed an extra year to complete the program (28 months), while paying the same academic fees as regular full-time students. EFT option students must complete FOR 3000H, FOR 3001H, and FOR 3012H in their first session. The remaining MFC course requirements can be completed in any order except that FOR 3007H must be taken in the final Summer session and FOR 3008H must be taken in the final Fall session.

D AN IELS

OF T

+ 1.0 FCE

5.0 FCE

1.5 FCE

= |

7.5 FCE