

Program matrix – Prior to 2025

Level 1			Credits
	FNAM 1125	Plant Identification https://www.bcit.ca/outlines/20243045240/	4.0
	FNAM 1130	Earth Science and Soils https://www.bcit.ca/outlines/20243045242/	4.5
	FNAM 1135	Establishing Plant Communities https://www.bcit.ca/outlines/20243042377/	3.0
	FNAM 1200	Sustainable Resource Management https://www.bcit.ca/outlines/20243044239/	3.0
	FNAM 1600	Fire Control https://www.bcit.ca/outlines/20243042381/	3.0
	FNAM 2320	Introduction to Fish and Wildlife https://www.bcit.ca/outlines/20243044237/	3.0
	MATH 1145	Applied Math for FNAM https://www.bcit.ca/outlines/20243042384/	3.0
	RENR 1105	Natural Resource Measurements https://www.bcit.ca/outlines/20243031421/	4.0
	RENR 1118	Field Navigation, Mapping and Data Management https://www.bcit.ca/outlines/20243043420/	4.0
Level 2			Credits

COMM 1147	Technical Communication 1 for FNAM https://www.bcit.ca/outlines/20241084913/	4.0
FNAM 1340	Hydrology and Riparian Management https://www.bcit.ca/outlines/20251082747/	3.0
FNAM 2100	Terrestrial Ecosystems & Classification https://www.bcit.ca/outlines/20251082749/	5.0
FNAM 2110	Natural Resource Sampling https://www.bcit.ca/outlines/20251082752/	4.0
FNAM 2111	Intro. To GIS and Digital Field Data Collection https://www.bcit.ca/outlines/20251082754/	4.0
FNAM 2500	Engineering for Resource Roads and Trails https://www.bcit.ca/outlines/20251082757/	4.0
FNAM 2810	Vegetation Treatment Skills https://www.bcit.ca/outlines/20251082759/	3.0
MATH 2145	Introductory Statistics for FNAM https://www.bcit.ca/outlines/20251082762/	3.0
Level 3		Credits
FNAM 3231	Technical Projects 1 https://www.bcit.ca/outlines/20253042966/	2.0
FNAM 3350	Integrated Forest Land Management https://www.bcit.ca/outlines/20253042967/	4.0
FNAM 3460	GIS and Remote Sensing for Resource Management https://www.bcit.ca/outlines/20253042968/	4.0

	FNAM 3500	Forest Engineering and Operations https://www.bcit.ca/outlines/20253042970/	5.0
	FNAM 3600	Forest Protection https://www.bcit.ca/outlines/20253042971/	5.0
	FNAM 3700	Fundamentals of Resource Measurements https://www.bcit.ca/outlines/20253042972/	5.0
	FNAM 3820	Silviculture https://www.bcit.ca/outlines/20253042973/	5.0
	MATH 3145	Applied Inferential Statistics for FNAM https://www.bcit.ca/outlines/20253042974/	3.0
Level 4			Credits
Complete 18.0 credits of common courses and 14.0 credits from either the Forest Engineering/Measurements Stream or the Silvi/Forest Protection Stream:			
Courses common to both streams			
	COMM 2147	Communications for Natural Resources https://www.bcit.ca/outlines/20251083869/	3.0
	FNAM 4231	Technical Projects 2 https://www.bcit.ca/outlines/20251083872/	4.0
	FNAM 4650	Forest Health https://www.bcit.ca/outlines/20251083876/	3.0
	FNAM 4500	Forest Management https://www.bcit.ca/outlines/20251083873/	4.0
	FNAM 4810	Applied Silviculture https://www.bcit.ca/outlines/20251083879/	4.0
Engi/Meas Stream Only			
	FNAM 4510	Forest Engineering https://www.bcit.ca/outlines/20251083882/	7.0

	FNAM 4700	Applied Forest Measurements for Technologists https://www.bcit.ca/outlines/20251083885/	7.0
Silvi/Forest Protec Stream Only			
	FNAM 4400	Community Resource Management & Planning https://www.bcit.ca/outlines/20251083887/	3.0
	FNAM 4850	Urban and Interface Silviculture https://www.bcit.ca/outlines/20251083893/	4.0
	FNAM 4450	Principles of Urban Forestry and Arboriculture https://www.bcit.ca/outlines/20251083889/	3.0
	FNAM 4670	Wildland and Community Fire Management https://www.bcit.ca/outlines/20251083891/	4.0
Total Credits:			126.5