

2025-26 **S**chedule

*Note: dates of sessions are subject to change. Refer to $\underline{www.OntarioSheep.org/master-shepherds-course}$ for the most up-to-date information.

	Module theme – key topic areas	*Date Tuesday & Thursday evenings
		7:30 – 9:15 pm
Module 1	Lamb industry overview – Global, North American, Ontario	January 14, 16, 21, 23, 28, 30 and
	perspectives	February 4, 6, 2025
Industry dynamics and	Lamb production systems	
governance	Lamb supply and price cycles	
	Sheep industry governance Sheep industry governance	
M. I.I. 2	Sustainable sheep production	5.h
Module 2	Reproduction, seasonality of estrus, conception rates	February 11, 13, 18, 20, 25, 27 and
Flock productivity and	Optimizing out-of-season breeding programs	March 4, 6, 2025
Reproduction	ram management for optimal reproductive success	
	Culling strategies for improved productivity	
Module 3	 Minimizing lamb mortality – causes, prevention 	March 11, 13, 18, 20, 25, 27, and
Lambing and lamb rearing	 Management tips and protocols (confined and pasture) 	April 1, 3 2025
	Artificial rearing systems	
	 Managing health issues – abortion, mastitis, vaccination 	
Module 4	Developing business plans	In person – April 9 & 10, 2025 w farm
Business planning	Cost of production and key performance indicators	visits
In person	Production monitoring and record keeping	
	Financial monitoring and record keeping	
Module 5	Nutritional demands throughout the production cycle	April 22, 24, 29 and
Ewe flock nutrition	Monitoring response to feeding programs	May 1, 6, 8 2025
	How ruminants utilize protein and carbohydrates	
	Impact of genetics and production systems	
	Effectively using feed analysis and ration balancing	
FARM TOUR	, , , , , ,	June or September 2025
Module 6	Coyote behaviour and biology; raven behaviour and biology	September 16, 18, 23, 25, 30 and
Predation	 Options for managing predation / what can I do legally? 	October 2, 7, 9, 2025
and Pasture Management	Deadstock disposal methods	
-	Wildlife Damage Compensation Program	
	Pasture management / pasture infrastructure	
	Extended grazing options	
	 Managing pastures to manage parasites 	



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Module 7 Genetics	 Heritability of economically important traits Genetic selection principles Crossbreeding schemes Hybrid vigour & inbreeding Genetic improvement programs 	October 14, 16, 28, 30 and November 4, 6, 11, 13, 2025
Module 8 Infrastructure & Feeding systems	 Planning efficient farmstead layouts Ventilation, watering systems, supplementary heat Handling systems, sheep behaviour Nutrient management Feed storage, Feed delivery systems and infrastructure Pasture Infrastructure Feed delivery machinery 	November 18, 20, 25, 27 and December 2, 4, 9, 11 2025
Module 9 Effective flock health management	 Flock health programs / using vet diagnostic services Avoid production limiting diseases Vaccinations and immunity /Role of nutrition in flock health Parasite Management / Biosecurity /On-Farm Euthanasia 	January 6, 8, 13, 15, 20, 22, 27, 29 2026
Module 10 Lamb feedlots and dairy sheep	 Lamb feeding rations, feed delivery systems Feedlot health, monitoring growth, carcass quality Dairy sheep industry outlook Dairy flock health, regulatory requirements 	February 3, 5, 10, 12, 17, 19, 24, 26, 2026
Module 11 Marketing and wool	 Marketing principles Marketing methods - live auction, private sales, direct to consumer - farmers markets, online Product branding Marketing costs, product shrink, marketing risks Fit for transport 	March 3, 5, 10, 12, 17, 19, 24, 26, 2026
Module 12 Business Plan presentation	Each full-time participant will present their business plan to the rest of the class	April 7, 9, 14, 16, 21, 23, 28, 30, 2026

Questions? Email: <u>mastershepherd@ontariosheep.org</u> or Phone: 519.836.0043 x322

Register for single modules at <u>learning-ontariosheep.thinkific.com</u>