

Canada Artistic Swimming - Coach Developer Pathway



(As of November 2025)



LEARNING FACILITATOR									
Context	Prerequisites for all contexts	Context Specific Pre-Requisites	Core Training	Content-Specific Training	Co-Delivery		Evaluation		Professional Development
AquaGO!	 Canada Artistic Swimming (CAS) member in good standing. In compliance with the CAS Coach Registration and 	Minimum Comp Intro certified Selected by the P/TS0	CAC Learning Facilitator	Complete AquaGO! LF Training OR Audit an AquaGO! Instructor Workshop and micro-facilitate	Co-facilitate an AquaGO! Instructor workshop with an AquaGO! MCD/LF	TRAINED	Receive a successful LF evaluation	CERTIFIED	Professional development every 5 years as per the NCCP Maintenance of Certification and Professional Development policy.
Competition Introduction	Certification Policy. Represents the vision, mission and values of CAS, and conducts oneself according to ethical standards expected of a Learning Facilitator.	Minimum Comp Intro certified Selected by the P/TS0		Complete Comp Intro LF Training OR Audit a Comp Intro course and micro- facilitate	Co-facilitate a Comp Intro course with a Comp Intro MCD/LF				
Competition Development	 Observes and supports all policies and procedures as set by the CAS Board of Directors. Desire and availability to be involved. Must have time to devote to facilitating and required admin tasks. 	Minimum Comp- Dev certified (Level 4 or equiv. recommended) Current/former coach of national level athletes (recommended) Selected by the NSO	Core Training	Complete Comp- Dev LF Training OR Audit a Comp-Dev course and micro- facilitate	Co-facilitate a Comp-Dev course with a Comp-Dev MCD/LF		by a Master Coach Developer		

Notes:

- Content-Specific Training and Co-Delivery must be completed for each context.
- If improvement is needed, then LF must co-facilitate additional modules until a successful co-delivery evaluation is achieved.
- Once CAC LF Core Training is successfully completed it is valid for any context (AquaGO! LF, Comp Intro LF or Comp Dev LF).