

[Redacted] NCCP# [Redacted]

Check the date the transcript was printed → Date of issue: Wednesday, February 4th, 2026

[Redacted] NCCP# [Redacted]



Artistic Swimming

This coach meets the Daily Training Environment of having Trained status to be coaching competitive athletes beyond their first coaching season

Coach

	Artistic Swimming Competition - Introduction Coach	Since	End	P.d. points
★★	Trained Artistic Swimming Competition - Introduction	13-Mar-2025	---	---

TRAINING

Coach Status

Coach Context

Artistic Swimming Competition - Introduction Modules 1 to 8	Calgary AB	13-Sep-2024
Artistic Swimming Competition Introduction - In pool practical	Red Deer AB	15-Sep-2024

EVALUATION

- none -

Module 9 - Meets trained status

Coach

	Instructor Beginner	Since	End	P.d. points
★★	Trained AquaGO! Instructor	12-Oct-2023	---	---

TRAINING

Aquago! Instructor Workshop - Modules 1-5	Online AB	9-Sep-2023
Aquago! Instructor Workshop - In Pool Practical	Edmonton AB	9-Sep-2023

EVALUATION

- none -

Coach

Non-NCCP Professional Development

TRAINING

Inclusion and Diversity in Aquatic Sports	← Meets the general registration requirements	14-Nov-2024
--	---	-------------

EVALUATION

- none -



Multi-sport

Coach
Global

TRAINING

Coach initiation in sport 20-Aug-2023

Make Ethical Decisions ← Meets the Daily Training Environment Requirements → Online AB 21-Sep-2023

NCCP Emergency Action Plan eLearning ← Meets the Daily Training Environment Requirements 12-Oct-2023

Safe Sport Training ← Meets the general registration requirements Expires 3 years from this date → 18-Nov-2024

Nutrition 14-Feb-2025

eLearning - NCCP Sport Nutrition

Making Head Way in Sport ← Meets the Daily Training Environment Requirements 1-Mar-2025

Basic Mental Skills ← Meets the Daily Training Environment Requirements Online AB 8-Mar-2025

Teaching and Learning ← Meets the Daily Training Environment Requirements Online AB 13-Mar-2025

EVALUATION

Make Ethical Decisions Online Evaluation ← Meets the general registration requirements 23-Sep-2023