Lead Support Accreditation

Hockey Australia: Competencies

Foundation Lead Support Accreditation

Learning Outcomes & Competencies 2023

The Foundation Support Umpire is the first accreditation in the umpiring framework and is aimed at providing prospective umpires with an introduction to the game's fundamental rules. Assessment is undertaken via an online quiz. There are no pre-requisites for this accreditation.

Learning Outcomes & Competencies are abbreviated to the following:

Foundation Lead Coach Learning Outcome = FLULO1 Foundation Lead Coach Competency = FLU1

The learning outcomes for the Foundation Lead Coach Accreditation is:

Learning Outcome	Description
FSUL01	Describe the requirement to arrive early for a match
FSULO2	Describe the basic fitness requirements to umpire a match
FSULO3	Describe the presentation required for an umpire in a match/competition (including equipment)
FSULO4	Describe your scope of responsibilities in the match setting (including timing of a match, score reporting)
FSULO5	Identify the common rules of hockey
FSULO6	Describe the role of communication for an umpire
FSUL07	Describe the fundamental positioning of an umpire
FSULO8	Describe common safety risks on the field of play
FSULO9	Have awareness of the HA Officials Code of Behaviour

You will be assessed against the following competencies via a face-to-face assessment:

Competency	Description
FSU1	Identify appropriate arrival time
FSU2	Identify appropriate level of fitness to umpire a 'low-level' Club match

FSU3	Identify appropriate dress and equipment required for a Club level match
FSU4	Identify the on and off field roles that could be required of umpire for a Club level match
FSU5	Identify the appropriate decision demonstrating an understanding of the common rules of hockey
FSU6	Identify the three ways umpires communicate with players on field
FSU7	Identify appropriate positioning for an umpire
FSU8	Identify safety risks on the field of play
FSU9	Acknowledge the Officials Code of Behaviour has been read and understood.