



Before you consider applying for a grant, you need to be sure that your organisation and your project are suitable for funding. For more information you may contact tlangen@ifpcf.com.

Who can apply?

Funding is available for a national organization which is responsible for CP Football.

You will need to have a written constitution or governing document which should contain a clear statement that your organization is the national sport governing body for CP Football. Your membership should be open to all sections of the community.

If your organisation is part of a larger organization (such as a National Paralympic Committee, a national disability sports organization or the national Football Association) you will need the support of that organisation, which must accept overall responsibility for the grant.

We are looking for countries which have already started to develop football program for athletes with a disability, including athletes with cerebral palsy, mild traumatic brain injuries, having experienced a stroke or other related neurological conditions.

Our strategic outcomes

Our mission is to get more people playing CP Football more often and all applications should tell us how they will help deliver our strategic outcomes:

- More people playing CP Football nationally
- Regular training for CP Football
- A youth program
- A commitment to develop female players

Your benefits:

- Instruction from expert course instructors
- Follow up support from IFCPF
- A financial grant
- Certificates for all participants

Your obligations:

- Initial application
- Budget for course
- A two year action plan for development of CP Football
- A follow up report due two months after completion of the course
- Provision of the necessary tools for course delivery
 - Local transportation for course instructors
 - Accommodation for course instructors (including meals)
 - Classroom with a projector, WiFi and whiteboard or flipcharts
 - Field of Play
 - CP Players (if possible)
 - Football equipment (balls, goals, cones, markers, bibs)