

Multicultural Sports Network Meeting

DATE

Thursday 16th November 2006

TIME

9.00am-12.30pm

VENUE

Legends Room
Melbourne Cricket Ground

Full details will soon be available
from the CMYI Sports Website
www.cmyi.net.au/MulticulturalSport

RSVP

Joseph, CMYI Administration Officer
by **Friday 10th November 2006**
Tel: 9340 3700
info@cmyi.net.au

For more information about the CMYI
Multicultural Sports Network contact:

Jacinta Dykes

Multicultural Sports Network Officer
Tel: 9340 3700 (Mondays only)
jdykes@cmyi.net.au



It has been well documented that culturally and linguistically diverse (CLD) young people are under-represented in structured sports activities. CMYI's work in the sector suggests that CLD young people often try to access sport and recreation opportunities through CLD-specific youth workers in the community sector.

The Multicultural Sports Network aims to provide **a forum for workers with CLD communities** to find out more about the services offered by sporting organisations so that they can begin to tap into these resources.

The November Multicultural Sports Network meeting will be held in collaboration with **Football Victoria Development (AFL)**. The meeting will

- provide information on the initiatives and programs aimed at assisting CLD communities participate in AFL football
- explore pathways for participation for CLD young people into AFL at a regional level
- provides a good opportunity for networking and is an opportunity to develop partnerships that could assist you in your service provision.

There will be opportunities to further develop your football skills and prizes to be won.

About CMYI

The Centre for Multicultural Youth Issues (CMYI) is a community-based organisation that advocates for the needs of young people from migrant and refugee backgrounds. Sport and recreation is a core policy area of CMYI.

SPEAKERS

Nick Hatzoglou – Multicultural Project Coordinator, Football Victoria Development
Liz Mulconry – Club Development Manager, Western Region Football League