



# VOLUNTEER INFORMATION SESSION

**Tuesday, March 27 | 6.30-8.30pm**  
**Youth Resource Centre**  
**86 Derrimut Road, Hoppers Crossing**

JOIN THE HUDDLE & HELP YOUNG PEOPLE TO  
**LEARN GROW & BELONG**

## **STUDY SUPPORT VOLUNTEERS**

Huddle Study Support volunteers work one-on-one with students aged 15-25 years who are looking for that extra bit of help with their high school or university work. Our volunteers engage students in all subjects & assisting in developing EAL skills. We endeavor to meet our student's study needs with tutors who can assist & build the student's knowledge & confidence.

Tutoring and Study Support opportunities during business hours, currently delivered in schools (2:00pm to 5:00pm).

## **SPORTS & RECREATION VOLUNTEERS**

Our sports & recreation volunteers have the opportunity to participate in a number of activities that assist to build social cohesion through sports. From introducing AFL to those new to Australia, getting out on the basketball court or hitting the surf, you will have a chance to practice & grow leadership & team work skills with our students & yourself.

## **PEOPLE WE ARE LOOKING FOR ARE;**

- Motivated to help young people learn
- Confident cross-cultural communicators
- Able to commit to after school study sessions 2-5pm (Tutoring and Study Support)
- Professional
- Supportive
- Have experience in the required subjects & sports
- Positive attitude
- Flexible
- Able to work in a team & follow instruction
- Enthusiastic
- Good communicators & active listeners
- 18 years and over

**STUDY  
SUPPORT  
VOLUNTEERS**

**SPORTS &  
RECREATION  
VOLUNTEERS**

**PLEASE RSVP TO**

[john.king@nmfc.com.au](mailto:john.king@nmfc.com.au)

**BY FRIDAY,  
MARCH 23**

All Huddle volunteers are required to have a current Working With Children check or VIT card & must complete all required induction training before starting their volunteer role with us.

**THE HUDDLE IS  
PROUDLY PART  
OF THE NORTH  
MELBOURNE  
FOOTBALL CLUB**

Supporting our local  
community for  
100 years