

Are you passionate about coaching children? Are you keen to be a gamechanger and train other coaches to improve sport experiences for all children? Are you based in London, Paris, Berlin, Barcelona, Milan or Amsterdam?

APPLY NOW TO BE A COACH EDUCATOR

Who are Coach Educators?

The Made to Play Coach Educator Programme is aimed to recruit and train a new generation of Coach Educators who will help other coaches provide a positive, inclusive experience and inspire children to reach their full potential on and off the field.

The programme will help you up your skills, elevate your professional profile through storytelling opportunities and grow your network.

DEADLINE FOR APPLICATIONS IS
SEPTEMBER 11th, 2022
11:59 EST
APPLY HERE

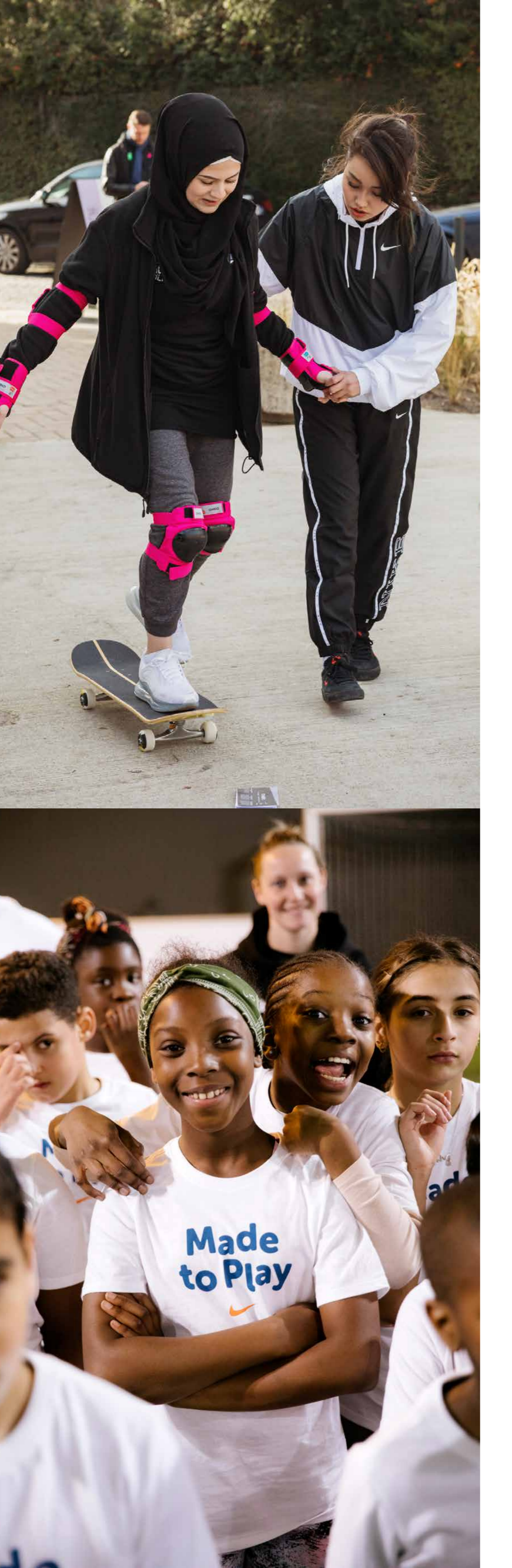
Participants will:

- Connect with other young sport coaches.
- Work with international experts in coaching children to co-create training resources in local languages.
- Attend virtual and face to face training.
- Become an effective Coach Educator in your city to plan, deliver and assess local trainings.
- Provide feedback and report on progress.









MADE TO PLAY COACH EDUCATORS

Eligibility Criteria:

- A sport coach of children and youth.
- At least 2 years of coaching experience (volunteer experience included).
- Based in one of the 6 cities: London, Paris, Berlin, Barcelona, Milan, Amsterdam.
- Able to communicate comfortably in English (both spoken and written).

About the Partners:

ICOACHKIDS, Youth Sport Trust International, and Nike have collaborated to bring the Made to Play Coach Educator Programme to life. Together, we will empower coaches across Europe with the tools of positive play to improve the experiences of children in sport.

ICOACHKIDS, led by Leeds Beckett University, is a Global Movement whose mission is to promote sport policy, education and practice that PUTS KIDS FIRST.

Youth Sport Trust International is a sport for development charity whose mission is to use the power of sport to improve the lives of young people around the globe.





