



JUNIOR DEVELOPMENT SESSIONS FOR 2021/2022 SEASON

New for this season – there will be two sessions held regularly during school term times on Saturday mornings in the Sports Hall at Luckley House School, Wokingham and will benefit all those players who need to improve their core skills, such as footwork, passing and spatial awareness. The sessions will also include game play. There will be two sessions, one for U11 and U12 players (school years 6 and 7) and one for U13, U14 and U16 players (school years 8, 9, 10 and 11).

All parents of junior members will need to log on to the England Netball (EN) Membership system ENgage to pay for their Child's EN membership. This is a separate amount to the Development fees. If your daughter is new to the Club and does not have an EN ID, please get in touch.

TOTAL FEES PAYABLE FOR THE AUTUMN TERM SESSIONS (11 Sept to 18 December)	
(No sessions on 2 nd , 23 rd & 30 th October – over half term)	
U11 & U12 (Years 6 & 7) players (12 x 1 hour sessions)	£60.00
U13, U14 & U16 (Years 8, 9, 10 & 11) players (12 x 2 hour sessions)	£90.00
TOTAL FEES PAYABLE FOR THE SPRING TERM SESSIONS (8 January to 9 April 2022)	
(No session on 26 th February – over half term)	
U11 & U12 (Years 6 & 7) players (13 x 1 hour sessions)	£60.00
U13, U14 & U16 (Years 8, 9, 10 & 11) players (13 x 2 hour sessions)	£90.00

Times and days for sessions will be:

Sessions	Day	Time	Venue
U11 and U12	Saturday	9.00-10.15am	Luckley House School
U13, U14 and U16	Saturday	10.30am-12.30pm	Luckley House School

If your daughter starts partway through the season the payment will be on a pro-rata basis.

PAYMENT METHODS

Payment must be made in full for each series of sessions prior to the start of each term. All fees can be paid by BACS transfer or by cheque.

- BACs transfer:** Please enter your **child's surname** and **age group** in the reference line
 Acc Name: **Wokingham Netball Club**
 Sort Code: **30-91-11**
 Acc No: **02677537**
- Cheque:** Payable to Wokingham Netball Club with your child's name and age group on reverse