

Deano's Pro Soccer Academy

www.deanosprosoccer.com

Tel: 01522 689241

Mob: 07815 974009

After School Soccer Club



Witham St Hughs Primary School Y1 – Y4

Thursday's February 25th

March 4th, 11th, 18th, 25th

(NB. April 1st 2pm Start - Family Session All Welcome To Play)

Who Are We?

Deano's Pro Soccer Academy is a Lincoln based Soccer Academy Run by ex-Lincoln City Captain Dean Walling who provides Coaching, camps and after school clubs all over the county. All Staffs are FA qualified & CRB cleared with years of experience.

What Do We Do?

Provide football fun in a safe environment at your child's school For one hour, helping to develop healthy lifestyles, exercise and Most importantly have fun with friends. Please look at the website!

How Much?

Deano's Pro Soccer Academy after school soccer will run for 6 weeks for just **£18** payable in advance which is excellent value?

What Time?

3.30pm till 4.30pm each Thursday
Places are limited to a first come first served basis.

How Do You Pay?

Please sign the attached contract and return to Deano together with Payment of £18 to: 30 Bakewell Mews
North Hykeham
Lincoln,
LN6 8TU

Cheques made payable to "Deano's Pro Soccer Academy"

Submission of this form is confirmation of your booking unless notified

Deano's Pro Soccer Academy

Parental Contract



- I would like my child _____ Class _____
To attend the 6-week soccer club at **WHITAM ST HUGHS PRIMARY** School
- I understand the training will take place outside on the school playing field.
- I agree to let Deano know directly if my child will **NOT** be attending on any Day and understand that it is my responsibility to ensure my child attends this club
- I will collect my child promptly at **4.30pm** from the school playground.
- I enclose cash or cheque for £18 payable to **“Deano's Pro Soccer Academy”**
(Payment can also be left at school reception clearly labelled in a sealed envelope)

Childs Name: _____

Address: _____

Contact Tel _____ home
_____ mobile(s)

Signed: _____
Parent/Carer