

October 5, 2024

EM330: FIRENZE PART 1 - Strength and Power with Anthony Turner



ANTHONY N. TURNER

PhD, MSc, PGCE, ASCC,
CSCS*D

This 2 days course reviews the basis underpinning strength and power development. Furthermore a careful technical analysis covering inter-limb asymmetries and stretch-shortening cycle mechanics and implications for performance will be thoroughly illustrated.

It will take the participant through all the challenges and difficulties in exercise prescription within an evidence based framework. This will allow an expansion of the rehabilitation skills to ensure the most efficient **return to maximal performance**.



30 Seats



€440.00



16 Hours



18,7 ECM

INTENDED FOR

Doctors,
Physiotherapists, Degree
in Motor Science (ita),

PAYMENTS

Deposit €220.00 within 7
days from the
registration

CALENDAR

05-06 October 2024

LANGUAGE

English with italian
consecutive translation

Balance €220.00 by date
September 16, 2024

Total: €440.00

ISCRIZIONE EM 330 "PARTE 1" + EM 331 "PARTE 2": 410 € + 410 € = 820 €

Per gli Iscritti all'ordine di FIRENZE, AREZZO, PRATO, PISTOIA, LUCCA, MASSA CARRARA:

iscrizione EM330 "PARTE 1" 410€ anzichè ~~440,00€~~

ISCRIZIONE EM 330 "PARTE 1" + EM 331 "PARTE 2": 395 + 395 € = 790 €

ATTENZIONE !!

Il corso è organizzato a FIRENZE in collaborazione con HEALTHUB www.healthub.it presso:

FIRENZE MARATHON STADIUM L. RODOLFI - V.le Manfredo Fanti n.2 - 50137 - FIRENZE

SCHEDULE

COURSE PROGRAM:

Day one

09.00 - 11.00	Lecture 1	Strength and power training
11.00 - 12.00	Practical 1	Movement screening and CEX
12.00 - 13.00	Lunch	
13.00 - 15.00	Practical 2	Strength training (technical analysis and coaching)
15.00 - 18.00	Lecture 2	Movement analysis and asymmetries

Day two

09.00 - 11.00	Lecture 3	Stretch-shortening cycle mechanics and implications for performance
11.00 - 13.00	Practical 3	Assessment of asymmetries
13.00 - 13.30	Lunch	
13.30 - 15.30	Practical 4	Plyometrics: developing muscle-tendon stiffness
15.30 - 18.30	Lecture 4	Periodisation
18.30	Conclusions	Questions and ECM Test