

**AFTER
SCHOOL
CLUBS**

**AUGUST
2019 –
FEBRUARY
2020**

**FEBRUARY
2020 –
JULY 2020**

WEDNESDAY

SPORTS CLUB



BALLET

TIME

16:00 – 16:45 (Older)
16:50 – 17:35 (Younger)

LANGUAGE

Bilingual
(English, German)

COST

CHF 28 per lesson

AGE

3 - 9 years

LOCATION

Tandem IMS
Seefeldstrasse 111
8008 Zürich

CONDITIONS

Club must be booked for the entire course semester. Minimum of 5 children to start club.

MORE INFO:
043 500 10 39
eca@tandem-ims.ch
tandem-ims.ch



Club Description

Natalie Patricot is a registered ballet teacher with London's Royal Academy of Dance. She is originally from Cape Town where she performed for the Johannesburg youth ballet company and learnt from many well renowned dancers.

Natalie has successfully taught boys and girls of all ages at several top ballet and private schools using the Royal Academy of Dance method. She has helped children to develop co-ordination, flexibility, creativity, positive body awareness and self esteem in a disciplined but nurturing atmosphere.

Natalie is offering an exclusive programme for Tandem children to learn classical ballet in the convenience of their school. Natalie is also qualified and eligible to prepare and enter students for the internationally recognised RAD exams. This option is available for those who enjoy and feel motivated through assessments.

Courses available

Club must be booked for the entire semester. See terms and conditions for further details. Minimum of 5 children to start club.

CODE	116
DATES 2019/ 2020	AUG 28 SEP 4 11 18 25 OCT 2 23 30 NOV 6 13 20 27 DEC 4 11 18 JAN 8 15 22 29 FEB 5
WEEKS	20 × 45 minute lessons
COST*	CHF 560 .- (CHF 28.- / 45 minutes)

CODE	117
DATES 2020	FEB 26 MAR 4 11 18 25 APR 1 8 29 MAY 6 13 20 27 JUN 3 10 JUL 1
WEEKS	15 × 45 minute lessons
COST*	CHF 420.- (CHF 28.- / 45 minutes)

Please note, that Tandem IMS Zurich has a strict **NO NUT POLICY** due to allergies within the school.

Tandem IMS
 Bethany Hill | 043 500 10 39 | eca@tandem-ims.ch | tandem-ims.ch
 Zurich Seefeld | Zollikon | Uetikon am See