

IB MYP Part-time Maths Teacher

[World International School of Torino \(WINS\)](#) is looking for a highly qualified and passionate **IB MYP Maths Teacher for a part-time role.**

We are searching for teachers who are:

- Able to adapt quickly to our fast-paced international environment, and with a recognized teaching qualification and considerable teaching experience.
- Committed and creative, reflective on his/her own teaching and student outcomes, seeking out and implementing new ideas and innovative practices to raise achievement.
- Very interested in student's development and team players
- Keen to collaborate and share their specialist expertise
- Able to communicate with confidence across diverse audiences and situations, using their expertise to build strong relationships with parents and students.

Profile required

Experience and Skills:

- Excellent teaching skills
- Excellent verbal and written communication skills
- Strong organizational and problem-solving skills
- Significant attention to details
- Capacity to work independently and collaboratively within a team
- Capacity to deal with confidential matters
- Previous teaching experience, IB in particular

Languages:

- English
- An additional language is considered a plus

Other:

- Strong vision and philosophy of education that matches the WINS vision and values
- Natural tendency to inspire and generate trust in parents
- Capacity to work closely with the WINS Team (teachers, staff, ...)

Minimum qualification:

- PGCE or equivalent title for teaching Mathematics.

The School

[World International School of Torino](#) is the new frontier of education with a truly international identity and a strong passion for nurturing talent, designed around the Learners who wish to grow-up in an inspiring multicultural environment. WINS is a full-continuum IB World School offering the PYP, MYP and



DP. Our school boasts a 8,500 sq.m. boarding campus, just 20 minutes from the city center, in the awesome context of the Juventus Football Club Village.