









Polo Europeo della Conoscenza – Istituto Comprensivo B. Lorenzi Fumane - Rete di scuole permanente Multiplier event in Verona Str-Tg Erasmus+ KA2 Project

www.strateach.eu

26th. May 2018

World Conference and workshops: "A Talented School to create future Talented Students"

Dear parents, teachers, pedagogues during the multiplier event of the European project Educational strategies for talented pupils teachers, Stra-Tg funded by the European Erasmus program + Action KA2, extraordinary pedagogists, teachers and professionals from India, Azerbaijan, from Russia, Turkey, Spain, Macedonia, Greece, Bulgaria, Lithuania and Italy will meet in Verona on May 26, 2018 to share their innovative experiences, discoveries and activities for talented students in a school ready to grow them in respect of their potential. Several teams of teachers from 32 countries of the world will converge at the Verona event during 6 meetings of European Horizon 2020 and Erasmus + projects to enrich the day of study, research and play within 15 parallel practical workshops of fun and learning with their inventions in the fields of educational robotics, mathematics, science, prosocial values, environment, nature and prevention of bullying for the development of A TALENT SCHOOL FOR TALENTED PUPILS. The day is open to everyone. Please register on the online form. English - Italian and Italian - English translation is provided for all activities.

Legend of symbols to participate to workshops

Activities suitable for early education and primary school's pupils	
Activities suitable for middle school's students	
Activities suitable for secondary senior schools and university students	<u>a</u> <u>a</u>
Activities suitable for teachers, parents, and pedagogists	₹

During the morning, outside the conference there will be available robotics and maths hotspots for kids, parents and teachers Morning 26th. May 2018

Morning 20th: May 2018	
Registration	
Opening event Authorities	
Project Presentation, Esra, Cobello	
Agenzia Nazionale Erasmus+ - Firenze	
Svati Popot, - India EIEIO science method - STEM and Multiple Intelligences in teaching Gifted and Talented Children. (translation available)	
Ernesto Burgio - ECERI European Cancer and Environment Research Institute (Bruxelles) Neurodevelopment and neurodevelopmental disorders in children: from genetics to epigenetics (Translation available)	
break	
Prof. Daniela Lucangeli – A Talented School for Talented students (Translation available)	N. C.
Prof. Ugur Sak – Turkey - Unpredictable Development of Early Childhood Proclivities Weaken Predictions of Excellence (Translation available)	
Prof. Elkahn Baylarov – Azerbaijan - Emotions, Math and imagination for the development and respect of talented pupils potentiality (Translation available)	
Lunch / Catering prepared by IPSAR Carnacina Catering School	

	Opening event Authorities Project Presentation, Esra, Cobello Agenzia Nazionale Erasmus+ - Firenze Svati Popot, - India EIEIO science method - STEM and Multiple Intelligences in teaching Gifted and Talented Children. (translation available) Ernesto Burgio - ECERI European Cancer and Environment Research Institute (Bruxelles) Neurodevelopment and neurodevelopmental disorders in children: from genetics to epigenetics (Translation available) break Prof. Daniela Lucangeli – A Talented School for Talented students (Translation available) Prof. Ugur Sak – Turkey - Unpredictable Development of Early Childhood Proclivities Weaken Predictions of Excellence (Translation available) Prof. Elkahn Baylarov – Azerbaijan - Emotions, Math and imagination for the development and respect of talented pupils potentiality (Translation available)

Afternoon: 5 parallel rooms

Room A - In every room there will be parallel translation available.

15.00 - 16.00	ProSocial Values (Erasmus+)	
	- When values like empathy, solidarity, generosity can be promoted by online games - An European teachers Community for Teaching Prosocial Values through Interactive Games in virtual learning reality	
16.00 -17.00	BotSTEM (Erasmus+ project KA2):	
	Ileana Du Franc (Burgos University) Spain: Play and learn with robots - STEM and robotics for kids per talents development	
17.00 – 18.00	Robotics Versus Bullying (an Italian Project)	
	Strategies to prevent bullying with educational robotic developed by a national team of teachers. Practical demonstrations of games with robots.	****

Room B

15.00 -	Strateach Project (Erasmus+ KA2):	
16.00	Online Training Platform for Teachers for the Development of Gifted and Talented Children	

16.00 - 17.00	Mathisis Project (H2020 Project): Robots and advanced technologies for the creation of smart learning atoms for everyone practical experiments	

17.00 – 18.00	Valgreen Project (Erasmus+ KA2):	
	Education on the environment as a relationship between person and identity in the real world	***

Room C 15.00 -Clementoni S.P.A 16.00 Tamara Lapucci, Area Test Manager Clementoni S.P.A. - Games and robots for the talents' developments 16.00 -Swati Popat - India: Robotic fun with Pinnochio! 17.00 17.00 -Patrizia Granata: School without backpack – The old and new school into concrete and effective learning environment 18.00 Room D 15.00 -Dott. Pierino Bellante, Turin Police Officer. Palladino Mauro - Penal liability of teachers in obvious cases of bullying. 16.00 16.00 -Prof. Sisto Baldo, Università di Verona con gli insegnanti Pomari e Pernigo - Only simple and fun math 17.00

17.00 – 18.00	Prof. Roman Komorov – Dascia Svernova – Elena Vostorgova, Pedagogial University of Moscow, (center Star Pro) Russia - The creative potential of students: what is it, how to define it and what to do with it	
Room E		
15.00 – 16.00	Renna Djulgerova - Bulgaria — Teachers training for the new educational strategies for talented pupils	
16.00 - 17.00	Ileana Du Franc – Spain (University of Burgos) Promoting scientific vocations among talented kids: UBUtalent's programme	
17.00 – 18.00	Serafino Caloi – Verona, Clown's Math. Thousand happy ways to teach and learn maths at school	