

Marco Nicolini - CV

EDUCATION

Settembre 2013 – Luglio 2016

Master PFDS Professione Formatore in Didattica della Scienza –Università di Udine – ITALY (120 credits).

Aprile 2014 – Dicembre 2015

Corso CLIL – Metodologico e Linguistico, UNIMORE.

Novembre 2002 – Aprile 2005

University of Ferrara – ITALY

Master biennale in giornalismo Scientifico.

July 3rd – September 8th 2003, ISU, International Space University, Strasbourg, France.

ISU – International Space University, Strasbourg, France. Summer Session Program, July-September 2003.

USR Emilia-Romagna, maggio 1991-febbraio 1992.

Esami di Abilitazione per Matematica e Fisica, Informatica Industriale e Informatica Gestionale nelle scuole superiori.

Università di Modena – ITALY, via Campi, MODENA 41100:

Laurea in Matematica

PROFILO PROFESSIONALE SINTETICO

Insegnante di Matematica e Fisica, presso Liceo Scientifico Statale "Alessandro Tassoni", Modena, dal 1992.

Tra il 2015 e il 2018 ho insegnato presso la European School Bruxelles II, Woluwe-St-Lambert, Bruxelles (B), con insegnamento di Laboratorio di Fisica in lingua inglese.

ALTRE ESPERIENZE PROFESSIONALI

Settembre 2017 – presente

iStage 4, Berlin, Deutschland

A project organized by Science on Stage Deutschland, sponsored by SAP.

December 2012 – May 2016

iStage 1, 2, 3, Berlin, Deutschland

A project organized by Science on Stage Deutschland, sponsored by SAP.

2007 – 2013:

Redattore Scientifico per SATEXPO, Vicenza, Italy.

2010 – 2013:

Redattore Scientifico per ALLDIGITAL, Promospace, Vicenza, Italy.

Febbraio 2011 – 2019

Responsabile Italian Cansat Competition for High Schools.

2005 – 2006

Co-author of the Teacher Textbook Exercises of the “ESA SCHOOL ATLAS” (2nd edition), GEOSPACE Verlag, European Space Agency, published may 2007.

October 2002 – May 2006:

Member of ECT, European Council of Teachers, for the developing of EDUSPACE, an ESA educational website and software program on earth observation by satellite.

Continuous Education, Contributions, Courses

April 2021

GIFT Geoscience Information For Teachers, Vienna (Austria).

April 2019

GIFT Geoscience Information For Teachers, Vienna (Austria).

November 2017

Innoviris, Namur (B) – ESA European Space Agency – CanSAT Belgium

Training activities on Arduino CanSAT Robotics.

October-November 2017

Scientix – European School Network, Bruxelles, Belgium, the community for science educators in Europe. Scientix Ambassador Training Course.

April 2013

GIFT Geoscience Information For Teachers, Vienna (Austria).

July 16-20, 2012, Museo Antartide, Genova, Italy

SPEs, Scuola Polare Estiva per Insegnanti, (Polar Summer School for Teachers)

February 14-17, 2012, ESA Madrid

GTPP 2012, Galileo teachers Training Program, a course in Astronomy and Astrophysics for Secondary Schools Teachers.

May 2nd -5th 2010

GIFT, Geoscience Information For Teachers, Vienna (Austria).

2008, June 29th- July 18th

HST – High School Teacher Program CERN, Geneva :

Three weeks summer program for High School teachers, in Quantum mechanics, relativity, particle physics, Cosmology and Astrophysics at CERN, Geneva.

Teachers Team: production of a science educational video documentary.

October 1-3 2007, INFN (Italian Institute for Nuclear Physics), Frascati

Incontri di Fisica (Particle Physics and Cosmology School for High School Teachers)

(See: <http://www.lnf.infn.it/edu/incontri/2007/relazionigruppi2007.html>)

Languages:

Fluent written and spoken English (C2 level Cambridge University, CPE-Proficiency, certified March 2011).

Fluent in French (B2 level, certification de l'Alliance Française, Bruxelles, 2017)

Fluent in German (B2 level, certification Goethe Institute, 2021)

Modena, Ottobre , 2021