Curriculum Vitae

Personal details (on request)

Name Christof Wiedemair

Address

Telephone

Email <u>wiedemair.christof@cusanus-gymnasium.it</u>

Nationality Italian

Date of birth

Profession

Period 01.09.2002 – present

Employer Sprachen- und Realgymnasium 'Nikolaus Cusanus', Bruneck

Position Teacher for Physics and Mathematics

Further responsibilities Founder and head of our school's student astronomy group

'astrocusanus' active since 2006, lots of projects and activities,

see website (astrocusanus.org) and blog

(astrocusanus.blogspot.com) for further information

Period 01.09.1999 – 31.08.2001

Employer Technische Fachoberschule Bruneck,

Position Teacher for Physics

Education

Period September 2001 – February 2002

Acquired qualification none

Institute Universitätssternwarte München, Germany

Subjects 'Gravitational microlensing toward the Andromeda Galaxy M31'

Period 1994 – 2001

Acquired qualification Mag. rer. nat. in Astrophysics (i.e. master degree)

Institute University of Innsbruck, Austria, Department of Physics

Subjects Astrophysics

Grade passed final exam with distinction

Period 1989 – 1994

Acquired qualification Higher School Certificate ('Matura')

Institute 'Handelsschule Bruneck' (i.e. School for Commerce)

Grade passed final exam with distinction (60 / 60)

Further information

Scientific publications Additional training

Fundraising

Public outreach

https://tinyurl.com/yc9jpkyt

Repeated participation to the 'Mathematik

Modellierungswoche' (week of mathematic modelling for gifted students) as accompanying teacher and as tutor

- Raised 12.000 Euro for the construction of our school's astronomical observatory, inaugurated in 2012
- Presently raising 24.000 Euro for the acquisition of a new telescope for the above mentioned observatory
- Observation of the night sky and solar and lunar eclipses for the public on various occasions
- Article on our student project 'Determination of the speed of light' for the German magazine 'Sterne und Weltraum', two more articles accepted for publication in 2019
- Book review on 'Scientific writing for young astronomers', published in 'Sterne und Weltraum' in 2012
- Co-organisation of the 'Star Party delle Dolomiti' at Pfalzen (BZ) from the 27th to 31st July 2017
- Talk about 'Astronomy at school' at the monthly meeting of the astronomy club 'Max Valier' in Bozen in 2011 and 2018
- Teacher formation courses about 'astronomy at school' in 2003, 2011, 2012 and 2018 for German and Italian speaking teachers
- Talk at the University of Innsbruck about 'Astronomy at school' for future teachers, invitation by Univ. Prof. Walter Saurer, scheduled for the academic year 2018/19
- Astronomy course at the 'UFO summer camp 2018' for seven kids with ages from 9 to 14 available on request

References

Bruneck, 10 October 2018 Christof Wiedemair