

Europass Curriculum Vitae

Updated March 4, 2022



Personal information

Name / Surname Telephone Professional Email Home page

Anna Rita, Sambucini

+39 075 5855041 5853823, fax : +39 075 5855024 anna.sambucini@unipg.it sambucini.sites.dmi.unipg.it

Work experience

Occupation or position held Main activities and responsibilities 1991-1998: Researcher (Perugia). 1998 - :Ass. Prof. of An. Mat. (MAT05) (Perugia) 2002–2004: member of the "Giunta del DMI". 2004 - 2010: member of the Commission "laboratorio del DMI". 2010 - 2011: member of the Commission " Area Scientifico Disciplinare 01".

Education and training

1986

honors degree (laurea) in Mathematics (Perugia); winner of a grant CNR-INdAM.

Academic appointments

Dates [1998 -]

Associate Professor at University of Perugia, Italy, Department of Mathematics and Computer Sciences.

Professional and scientific appointments

2014 2018

Winner of the 2014 JMAA Ames Awards .

Achieved scientific qualification as full professor - sector 01 / A3 - Mathematical Analysis, Probability and Mathematical Statistics, valid from 07/27/2018 to 07/27/2024.

Research areas

Radon Nikodym Theorems, Multivalued Integration, Abstract integration, Inequalities in spaces with mixed norms, Vitali theorem and applications.

Personal skills and competences

Mother tongue Other language(s) Self-assessment

European level(*)

Italian

English, French

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	

Language Language

A2	B1	A2	A2	A2
A1	A2	A1	A2	A2

^(*) Common European Framework of Reference (CEF) level

Social skills and competences

Founding member of the "Centro Studi Interfacoltà Lamberto Cesari", member of the Unione Matematica Italiana, of GNAMPA (INdAM) and of Amer. Math. Soc..

Organisational skills and competences

She is a member of the following projects admitted to financing: Progetti Fondazione CRP 2008-2009-2010-2017; Grants of GNAMPA-INDAM: prot. U2014/000237; U2016/000807; UFMBAZ2017/0000326; U-UFMBAZ-2018-000350. P.I. of GNAMPA-INDAM project GNCS 2020" Real Analysis, Measure and Approximation Theories for the image reconstruction"

Technical skills and competences

Referee for Zentralblatt and other journals with international EB, (see Publons)

Computer skills and competences

Other skills and competences

He has been a member of commissions for: 1) researcher sector MAT05 (Univ. of Naples "Parthenope") (2007); 2) Ph.D. in Mathematics (Univ. of Palermo) (2014); 3) confirmation in the role of ass. professor, S.S.D. Mat / 05 (2015). 4) Ph.D. in Mathematics - Univ. of the Witwatersrand - Johannesburg (South Africa), 2017, 5) RTDA Palermo 2020.

Research projects and collaborations

She collaborates or has collaborated with mathematicians from: Utrecht (NL), Moscow (RU), Bratislava (SL), Wroclaw (PL), Johannesburg (South Africa), Iasi (RM).

Member of a Prin project

1997, 1999, 2002, 2004, 2010-2011

Research visits¹

Montpellier (France) sept. 1994, York (UK) march 2001, Poznan (PL) march 2018, 9/10/2021 Palermo (IT).

Invited talks

5/5/2000 Naples - Federico II, 3/1/2001 York (UK), 3/14/2014 Palermo, 1/25/2016 Udine, 3/2/2018 Poznan (PL).

Scientific and editorial activity

Member of the Editorial Board of Australian Journal of Mathematical Analysis and Application and of Open Mathematics, Topical Editor Board of Symmetry Guest Editor of the Special Issues: "Set Valued Analysis" e "Set Valued Analysis 2021" (Mathematics MDPI) and "Measure, integration and applications" (special issue del Boll. Unione Mat. Italiana).

Teaching activity

Academics Years: current year

Math. Analysis II Civil Eng. (6 CFU), Analysis for Mathematics II Mech. Eng. (6 CFU), Mathematics II in Chemistry (6 CFU), Math. Analysis IV (Matthematics, 9 CFU).

Publications

She is author or coauthor of 70 published or accepted publications.

Perugia (PERUGIA), March 4, 2022

Place and date

Anna Rita Sambucini

¹At least one week