

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 **Publions**)

**Computer skills and
competences**

HTML; Linux, Microsoft Windows, OpenOffice, Maple; \LaTeX .

**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

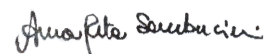
Academics Years: current year

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