

SURNAME NAME. GIOVANNA D'AGOSTINO

CURRENT ROLE.

Associate Professor

Personal Information

Place and date of birth. Rome, April 7, 1962

Italian Citizenship

: nome.cognome@uniud.it

Work experience

From 2004 to the present

UNIVERSITY OF UDINE

Associate Professor of Mathematical Logic scientific field MAT01

1993 To 2004

UNIVERSITY OF UDINE

Researcher of Mathematical Logic scientific field MAT01

1987 To 1989

DEPARTMENT OF EDUCATION, ROME

Annual Substitute at Institutions of Higher Education

From 09/18/92 to 12/8/92

DEPARTMENT OF EDUCATION, ROME

Tenured Lecturer at Institutes of Higher Education

Education and Training

Date 1998

University of Amsterdam

Title awarded Ph.D. in Mathematics, Computer Science, Physics and Astronomy

09/1995 To 05/1996

University of Amsterdam, Institute for Logic, Language and Computation

CNR Fellowship

Date 1993

University La Spaienza Rome

Title awarded Ph.D. in Mathematics

Date 1987

University Paris VII

Title awarded: Diplome d'Etudes approfondie d'Informatique Fondamentale

Date 1986

University La Sapienza Rome

Title awarded Degree in Mathematics

Personal skills and competencies

Mother tongue	ITALIAN
ENGLISH	B2
French	A2

More

2020 To 2023

University of Udine Council of Graduate Studies in Mathematics.

ERASMUS DELEGATE

From 2013 To 2014

University of Udine, Department of Mathematics and Computer Science

RESPONSIBLE ACTIVE TRAINING INTERNSHIP - teacher training class A047

From 2004 To 2011

University of Udine, Faculty of Mathematical, Physical and Natural Sciences

ERASMUS MANAGER

Research interests

Fundamentals of Mathematics, Mathematical Logic, Logic for Computer Applications

Participation in scientific committees

Member of Program Committee in International Congresses:

FICS2010, Gandalf 2011 (co-chair), Advances in Modal Logic 2012, Logic Colloquium 2018, AiML 2018 (co-chair), ICTCS 2023

Teaching Activities

Teaching at the University of Udine

- -BASIC MATHEMATICS, DISCRETE MATHEMATICS first year Bachelor of Science in Web and Multimedia Technologies;
- -MATHEMATIC LOGIC, third year Bachelor of Science in Computer Science, Master of Science in Computer Science:
- -MODEL CHECKING, second year of the Bachelor of Science degree in Computer Science.
- COMPLEMENTARY MATHEMATICS- GEOMETRY, Master's Degree in Mathematics.

- -DESCRIPTIVE COMPLEXITY Udine High School.
- -LOGY FOR APPLICATIONS Master's Degree in Computer Science Master's Degree in Mathematics
- -FUNDAMENTALS OF MATHEMATICS and COMPLEMENTARY MATHEMATICS Graduate School for Secondary School Teaching.

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Date, 12 05 2023