# Curriculum of Beniamino Ginatempo

### Personal Data

Name: Beniamino Antonino Ginatempo E-Mail: Beniamino.Ginatempo@unime.it

Cityzenship: Italy

### Shools

10/1966--06/1971 Liceo Scientifico G. Seguenza - Messina (Marks on exit Esame di Maturità 60/60)

## University

10/1971-03/1976 Italian degree in Physics - University of Messina (Degree mark 110/110 cum laude)

## **University Career**

1976–1979	Grant by CRRN-SM for young doctors in Physics, University of Messina
1979–1981	Course of Experimental Physics Laboratory for Chemistry
1981–1984	University researcher for scientiic sector B03X Condensed Matter Physics
1982–1984	Research Assistantship, at University of Bristol (UK)
1985–2001	Associate Professor of General Physics II, scientiic sector B01A (FIS01) $$
10/2001–oggi	Full Professor General Physics, scientiic sector B01A (FIS01)

## Teaching Activity

1979–1984	Course of Experimental Physics Laboratory for Chemistry
1985-2002	Course of General Physics II year (Civil Engineering)
1992–1994	Course of Metal Physics(Degree in Physics, Faculty of Science)

1998-2002	Course of Mathematical and Computational instruments (SISSIS)
1998-2003	Course of Environmental Physics (SISSIS)
2002–2003	Course of Technologist in collection and treatment of environmental data
2001–2008	Course of General Physics I module (Civil Engineering, Construction Engineering)
2002–2008	Course of General Physics II module (Civil Engineering, Construction Engineering)
2006–2008	Course of Multimedia instruments for teaching Mathematics (SISSIS)
1987–oggi	Course of Advanced Arguments of Solid State Physics (Phd in Physics, University of Messina)
2000–oggi	Course of Advanced Computational Physics Laboratory (Phd in Physics, University of Messina)
2001–2008	Course of General Physics I modules a and B (Civil and Building systems Engineering)
	0 0
International	Scientific Prizes
International 05/1990	, , , , , , , , , , , , , , , , , , ,
	Scientific Prizes  Gordon Bell Prize for prize performance ratio with a G.A. Geist(ORNL,USA), G.M. Stocks(ORNL,USA), W.A.S.
05/1990	Scientific Prizes  Gordon Bell Prize for prize performance ratio with a G.A. Geist(ORNL,USA), G.M. Stocks(ORNL,USA), W.A.S.
05/1990 Charges	Scientific Prizes  Gordon Bell Prize for prize performance ratio with a G.A. Geist(ORNL,USA), G.M. Stocks(ORNL,USA), W.A.S. Shelton (Naval Research Institute)  Member of teachers College of Phd in Physics of the Uni-
05/1990 Charges 1987-2008	Scientific Prizes  Gordon Bell Prize for prize performance ratio with a G.A. Geist(ORNL,USA), G.M. Stocks(ORNL,USA), W.A.S. Shelton (Naval Research Institute)  Member of teachers College of Phd in Physics of the University of Messina  Researcher Representative of UdR INFM Messina in sec-
05/1990  Charges 1987-2008 1990-2003	Scientific Prizes  Gordon Bell Prize for prize performance ratio with a G.A. Geist(ORNL,USA), G.M. Stocks(ORNL,USA), W.A.S. Shelton (Naval Research Institute)  Member of teachers College of Phd in Physics of the University of Messina  Researcher Representative of UdR INFM Messina in section D of INFM  Member of Scientific Committee of International Alloy

1998-2002 Member of Scientific Research Work Group of the University of Messina

2004-2006 Director of the National Operative Project (European

funded) An Hypertext of Condensed Matter Physics, IMFM

project, on behalf of  $\operatorname{INFM}$ 

### 11. November 2009