Curriculum Vitae

| Personal information | |
|---|---|
| First name(s) / Surname(s) | Giovanni Mario Scardilli |
| Nationality | Italian |
| Date of birth | 08/05/1948 |
| Gender | Male |
| Work experience | |
| 2018/19 | In progress. Adjunct professor of "Theory and methodology of training" degree course At University of Catania. |
| 2012/13 – 2017/18 | Adjunct professor of "Theory and methodology of training" degree course |
| 2001/02 - 2005/06 2007/08 – 2010/11 | At University of Catania. Adjunct professor of "Theory and methodology of training" 1 st course of degree course At University of Catania. |
| 1975/76 – 2010/11 | PE teacher at High school "G. Nosengo" in Gravina di Catania. |
| 1997/98 – 1999/2000 | Sport trainer of G.S. AMAR PUNTESE VOLLEY |
| 1980/81 – 1998/99 | Professor of "Physical education and games for children" I.S.E.F. Palermo, sez. Catania. |
| 1994/95 – 1998/99 | Sport trainer of A.S. "Catania Elephants" American football team. |
| Education and training | |
| 26/03/2004 | PhD in Motor science. Thesis "Effects of distributed exercise on learning of a discrete motor task". |
| Name and type of organisation providing education and training | University of Catania (Italy) |
| 07/12/1992 Name and type of organisation providing education and training | Degree in Pedagogy University of Catania (Italy) |
| 09/07/1975 Name and type of organisation providing education and training | Bachelor in Physical education Istituto Superiore Pareggiato di Educazione Fisica, Palermo. |
| Mother tongue(s) | Italian |
| Other language(s) | English level B2 |
| Publications | Garifoli A., Scardilli G., Perciavalle V., Effects of cerebellar dentate nucleus gabaergic cells on rat's inferior olivary neurons, vol. 12 n.17, 4 December 2001. Communications to the 1st Interdipartimental Workshop University of Catania 21/06/2002: "Noradrenergic control of the reflex spinal activity"; "Studying of kinematics modifications during human motor learning". Communication to the Congress of Italian Physiological Society 29/09 - 03/10/2003: "Effects of distributed practice over time on learning of discrete motor skill". |