



Curriculum vitae

Nicola Tormen

- Personal details

Home Address | Via Ponchini, 15
31033 Castelfranco Veneto (TV)
Italy

Phone | +39 0423 1950224

Mobile | +39 347 9736285

E-mail | nicola.tormen@unipd.it - nicola.tormen@gmail.com


Skype | tormen.nicola

Nationality | Italian

Place and Date of Birth | Belluno, 03/06/1977

Sex | Male

Driving license | B (own car)

Veneto Agricoltura Protocollo N. Prot. Generale n. 00 32529 Data 20/11/2013		
		
C. COMPETENZA SCEIRIO	C. CONOSCENZA	DATA accettazione

- Education and qualifications

Date | From 2011*

Writing to the third year of XXIV cycle by Ph.D. School in Animal Science (address: "Genetics, Biodiversity, Biotechnology and Biostatistics").
 Bag: winning a scholarship to topic, it issued Ente Veneto Agriculture titled theme Bag bound: "Conservation and valorisation of local animal genetic resources"

*From January 2012 renewing for one calendar year for the delivery and defense of doctoral thesis

Department DAFNAE - University of Padova (Italy)

Activities | Study of a conservation program of sheep breeds of regional interest, supported by analysis of genetic markers (microsatellites).
 Processing of genetic information through software and free opensource, data management and analysis through genetic and genomic statistics software with dedicated packets, which R.
 Management of sheep farms, support for farming activities, coordination and management of outreach activities and information on the conservation of livestock

biodiversity.
Management and analysis of pedigree data structures, in relation to conservation programs in sheep started with my doctoral research program.

Date	2005 March
Education and qualifications	Degree in Scienze Naturali <i>Curricula</i> "Conservazione della Natura e delle Risorse Naturalistiche Final grade 102 of 110 – Faculty of Science MM.FF.NN. University of Padova Final year: Dissertation - "Studio delle popolazioni di micromammiferi dell'area di Villiago, Triva, Pasa (Belluno) con particolare riferimento ad <i>Apodemus agrarius</i> (Pallas, 1771)".
Date	Year 1994-1995 Diploma of Agrotechnic Diploma of Technical Control, Conservation and Promotion of Land
Date	Year 1995 International Stage - Management of Wildlife Veneto Region
Date	Year 1991-1992 Diploma of "Operatore Agricolo"

Positions of responsibility and extra curricular activities

Date	2008 February – 2009 December Wildlife technician Collaboration in the drafting and implementation of experimental projects in the field of wildlife (fauna omoterma), faunal surveys, data management and outcomes, co-coordinator of research, as co-tutors in the creation of Thesis carried out in collaboration with the University of Padova Veneto Agricoltura Regional Agency for the Sector of Agriculture, Forestry and Agro-Food Viale dell'Università, 14 - 35020 Legnaro (PD) Phone +390498293711 Fax. +390498293815 www.venetoagricoltura.org - e-mail: info@venetoagricoltura.org Year 2006-2007 and 2007-2008 Teacher in phytosanitary defense, general and systematic botany, silvicultural techniques, zoology IIS Della Lucia (Feltre, BL) http://www.agrariofeltre.it/
------	--

2005 March -->

Collaborator part of a research group at the Department of Biology, University of Padova (Refence Prof. Laura Guidolin) – expert in zoology and ecology of wildlife, including micro-mammals.

2009 January -->

Collaborator part of a research group at the Department of DAFNAE, University of Padova (Refence Prof. Martino Cassandro) – expert zootechnical

Teaching activities for the teaching of Applied Computer Degree in Forestry and Environmental Technology and Science Animals and Zoology for the teaching of Natural Sciences.

Activities of correlator by first and second and old level degree thesis in Natural Sciences, Biology, Evolutionistic Biology, Animal Science and Technology, Science and Technology for Nature, Science and Technology for the Environment (University of Padova)

Year 2011 - 2012

Two activities as an expert in livestock biodiversity, as zootechnical and agronomist, in the projects of biodiversity conservation by IIS Della Lucia (Reg. (CE) n. 1698/2005 - PSR 2007 - 2013, DGR n. 199/2008 MISURA 214 H "Rete regionale della biodiversità")

2012 September -->

Activities of expert, zootechnics and agronomy, within the project "BIOCOLLA 12 - Prove dimostrative di innovazione in agricoltura biologica anno 2012" of Veneto Agricoltura

Paper

N. Tormen, T. Tassoni, L. Guidolin (2006). The ecological behaviour of one *Apodemus* spp. population in the area of Villiago, Triva, Pasa (Belluno, Italy). The International Congress on Rodent Biology. *Hystrix It. J. Mamm.*, (n.s.) Supp.(2006), 1: 140-142.

N. Tormen , L. Guidolin , E. Razzara , E. Stoppini , M. Cassandro (2009). L'ANALISI TRICOLOGICA NELLO STUDIO DELLE SPECIE A RISCHIO UN NUOVO APPROCCIO METRICO: DATI PRELIMINARI , Atti. 70° Congresso Nazionale Unione Zoologica Italiana, *Boll. Mus. Ist. Biol. Univ. Genova*, 71, , p 214;

N. Tormen , T. Tassoni , L. Guidolin (2009). STUDIO DELLA MICROTERIOFAUNA MEDIANTE TECNICHE NONINVASIVE: LIVE-TRAPS E ANALISI TRICOLOGICHE, Atti. 70° Congresso Nazionale Unione Zoologica Italiana, *Boll. Mus. Ist. Biol. Univ. Genova*, 71, , p 215;

A. De Agostini , N. Tormen , L. Guidolin (2009). CENSIMENTO DI MICROMAMMIFERI DELLA PIANURA VENETA (SANDRIGO, VICENZA)

MEDIANTE L'ANALISI DI BORRE, Atti. 70° Congresso Nazionale Unione Zoologica Italiana, Boll. Mus. Ist. Biol. Univ. Genova, 71, , p 122.

Garollo E., Tassoni T., Tormen N., Guidolin L. (2007) – Studio dei micromammiferi terricoli all'interno del Parco Natura Viva (Bussolengo, provincia di Verona) e di aree limitrofe. Poster esposto in occasione del quinto Convegno dei Faunisti Veneti, Legnaro, Padova, Italia: 12 – 13 maggio 2007.

Tormen N., Zuccon T., Coppellotti O., Tassoni T., Guidolin L. (2010). Methods of trichological analysis for the study of mammals: application to *Apodemus spp.*. Poster esposto in occasione del 12th *Rodens et Spatium*. The International Congress on Rodent Biology, Zonguidak, Turkia: 19 – 23 luglio 2010.

Villa Alves F., Tormen N., Zanetti E., Abbadi M., Bondesan V., Cassandro M. (2010). CONTRIBUIÇÕES DO PROGRAMA DE CONSERVAÇÃO DE OVINOS AUTÓCTONES DO VÊNETO (ITÁLIA) PARA O BRASIL. Comunicazione orale accettata nell'ambito del XI Simposio Iberoamericano sobre Conservación y Utilización de Recursos Zoogenéticos. João Pessoa, Paraíba, Brazil: 17 - 19 novembre 2010.

Tormen N., Abbadi M., Zanetti E., Dalvit C., Filippini R., Cassandro M. (2010). The genetic diversity in two local Italian sheep breeds: is selective breeding against scrapie susceptibility possible? Poster accettato nell'ambito del 18th International Symposium Animal Science Days, Kaposvár, Hungary: 21 – 24 settembre 2010.

TORMEN N. (2011). The trichological analysis in the study of local sheep breeds. In: 19th Congress of Animal Science and Production Association Italian Journal of Animal Science 2011; volume 10: supplemento 1 , vol. 10, 37

STELLETTA C, JUYENA N S, CALABRIA A, TORMEN N., BONDESAN V. (2011). Caratteristiche spermatiche epididimali di razze ovine venete. In: XIX CONGRESSO NAZIONALE S.I.P.A.O.C., Large Animal Review, suppl. al numero 5, 107

TORMEN N., ZANETTI E, BONDESAN V, CASSANDRO M (2011). Strategies for assessing conservation priorities in sheep breeds. In: 19th Congress of Animal Science and Production Association Italian Journal of Animal Science 2011; volume 10: supplemento 1 , 67

BONDESAN V. CASSANDRO M., TORMEN N., STELETTA C. (2011) La conservazione delle razze ovine venete. Veneto Agricoltura (PSR 2007-13 misura 214/H – rete regionale delle Biodiversità Agraria), pp. 28
<http://www.venetoagricoltura.org/basic.php?ID=3720>

- Other informations

Mother tongue	Italian
	English, French
	Understanding spoken and written
	Basic level A2
Computer skills and competences	Excellent knowledge of MS Office (Word, Excel, PowerPoint), OpenOffice and LibreOffice (Writer, Impress, Calc) and use of browsers (Mozilla Firefox). Good knowledge of the SAS statistical package, and more than a good knowledge of the statistical package R for editing and analyzing statistical data. More than good knowledge of bibliographic search engines and use of graphics and video editing programs: Adobe Photoshop and GIMP. More than good knowledge of software for the analysis of genetic information data obtained by microsatellite markers (Ceq8000, Molkin, Genetix, fstat, Genepop, Structure). Good knowledge of software ImageJ. Knowledge and use of preferential S.O. Linux as Ubuntu and Debian, with rudiments of the operation and configuration of Linux servers. Excellent writing skills in blind keyboard.

According to D. Lgs 196/2003 (law related to the processing of personal data), informed of the purpose of treatment and the modalities of its implementation of media protected, and the persons liable for the same, I authorize third parties to which this curriculum is aimed at treatment of my personal data.

Place and date,

Castelfranco Veneto

Novembrer 22th 2012

Signature

