

Curriculum Vitae Europass

Personal Information Mirco Corazzin Department of Agricultural, Food, Environmental and Animal Sciences, University of Udine Address Via delle Scienze 206, 33100 Udine, Italy +39 0432 558577 Phone mirco.corazzin@uniud.it F-mail Education & training 2011 PhD in Agricultural Science and Biotechnology, University of Udine. 2001 Master (Laurea) in Animal Science, University of Udine. Academic carreer 2019- Associate Professor of Animal Science, University of Udine (current position). 2016-2019 Researcher (RTD/b), University of Udine. 2016 Coordinated and continuous collaboration, University of Udine. 2011-2015 Research fellow, University of Udine. 2006-2007 Research fellow , University of Udine. Teaching Sustainable animal production chains, University of Udine (2019-). Extensive husbandry systems, University of Udine (2013-). Ruminants husbandry systems, University of Udine (2012). Livestock husbandry, University of Udine (2011). Lessons at Cheonan Yonam College, Yonam College (South Korea), University of Nova Gorica (Slovenia). **Overseas experience** 2018 Research activity, Sherbrooke Research and Development Center (Canada). 2017 Visiting professor, YARC (Agriculture Research Center, South Korea). 2015 Research activity, Cheonan Yonam College (South Korea). 2010 Research activity, Universidad Pública de Navarra (Spain). Other activities Member of the PhD council, Agricultural Science and Biotechnology, University of Udine (2019-). Guest editor for Animals journal, Special Issue: Advances in management of grazing dairy cows for animal performance and product quality (2019). Associate editor for Small Ruminant Research (2023-) Editorial board member of Animals (2020-) Referee of 30 international scientific journals in the field of animal sciences (2008-). Invited speaker at national (1) and international congress (2). Obtaining the Fund for the financing of basic research activities (Italian Government Law Awards 232/2016) dedicated to the best 75% of researchers (2017). Scientific merit award for young researches of University of Udine (2011). Affiliations Member of the Scientific Association of Animal Production (ASPA); member of the Society for the Study and Valorisation of Alpine Livestock Systems (SoZooAlp). Digital skill MS Office, Autocad (2d and 3d), Statistics software (R, SPSS, Senstools, Unscrambler). **Research fields** Effect of technical and managerial choices (genetic type, nutrition, husbandry systems) on chemical, physical, nutritional and sensory quality of meat and dairy products. Evaluation of the welfare of dairy cows with particular regard to transhumant mountain farms. Assessment of the environmental impacts of livestock farms (LCA method) and their relationships with managerial choices. Feeding behaviour of dairy cows in mountain pasture. **Publications** 150 publications, 82 indexed Scopus (2008-), 22 h Index

Udine 30/05/2023