

### The challenge

Adriatic mariculture provides highly valued fish products for both local and distant markets. This sector can further develop thanks to new available technologies and stronger information for consumers. The sector can offer high qualification job opportunities and boost local economy.

### The team

Within **AdriAquaNet** project, **4 industries**, **1 consortium** and **6 research laboratories** from both **Italy** and **Croatia** are teaming up to develop and apply technologies for fish farming and marketing. This is the first ever initiative for improving the quality of fish farming and marketing by cooperation between both sides of the Adriatic Sea.

# Project Partner 5 UNIVERSITY OF RIJEKA Faculty of Tourism and Hospitality Management 82 teaching staff, 23 technical staff - https://www.fthm.uniri.hr/en/

### THE TEAM

**Greta Krešić**, PhD, *Team manager* 

**Nikolina Liović**, PhD *Team member* 

C D

**Anamarija Buneta**, MSc Communication manager

**Elena Dujmić**, MSc *Team member funded by AdriAquaNet* 

**Dina Lončarić**, PhD Team member

**Ana Čuić Tanković**, PhD *Team member* 

Damir Magaš, MSc Financial manager

- EXPERTISE
- PhD in food technology and nutrition. Scientific interest in food quality and human nutrition. Participates in 5 scientific and 1 Erasmus+ project.
- → Nutrition, stability of phenolic compounds and consumer research.
- > Dietetics, food technology and consumer research.
- > Nutrition, diet analysis and consumer research.
- → Marketing and consumer behaviour.
- → Marketing and communication.
- Project management, financial administration and reporting.



## **Roles in AdriAquaNet** In collaboration with other project partners:

**WP 2** Events for SMEs and experts and events for general public, associations and policy WP 5

Determination of farmed fish quality and shelf-life safety, market research and promotion and training for SMEs and professionals







# PARTNERSHIP

- LP UNIVERSITY OF UDINE Dept. of Agricultural, Food, Environmental and Animal Sciences
- **PP1** CROATIAN VETERINARY INSTITUTE
- **PP2** UNIVERSITY OF TRIESTE Dept. of Life Sciences
- **PP3** INSTITUTE OF OCEANOGRAPHY AND FISHERIES
- **PP4** ISTITUTO ZOOPROFILATICO SPERIMENTALE DELLE VENEZIE
- **PP5** UNIVERSITY OF RIJEKA Faculty of Tourism and Hospitality Management
- **PP6** NATIONAL RESEARCH COUNCIL OF ITALY Institute of Biomolecular Chemistry (ICB)

**PP7** KLASTER MARIKULTURA

UNIVERSITÀ

**PP8** FRIŠKINA Ltd **PP9** ITTICA CALDOLI SARL -POGGIO IMPERIALE PP10 ORADA ADRIATIC Ltd **PP11** FRIULTROTA DI PIGHIN Ltd

PRIORITY **Blue Innovation** 

DURATION 01.01.2019 - 30.06.2022

### COORDINATOR **University of Udine, Italy**

Marco Galeotti marco.galeotti@uniud.it

### FUNDING

€ 2.740.408,13 from the European Regional **Development Fund** and **€ 483.601,46** from National co-funding

**PP5 SHARE** € 169.620,00

UNIVERSITÀ DEGLI STUDI DI UDINE

11

6



1



9





111 INSTITUT ZA OCEANOGRAFIJU I RIBARSTVO SPLIT

CA CALDOL



ORADA





European Regional Development Fund

**PP5 contact** Greta Krešić greta.kresic@fthm.hr

www.italy-croatia.eu/AdriAquaNet

ROYAL<sup>®</sup>

ADRIATIO

