













AREA Science Park, with the financial contribution of the European Social Fund within the Operational Regional Programme of Friuli Venezia Giulia region, has developed **TALENTS**³ **Project**, the fourth edition of TALENTS Fellowship Programmes.

The Project is conducted within the long-term strategy for the internationalisation of the Friuli Venezia Giulia scientific system, pursued by AREA Science Park within the CER - Coordination Network of Research institutions of Friuli Venezia Giulia.

TALENTS³ offers:

- <u>Activity 1:</u> **7 outgoing research grants** to carry out projects at a foreign scientific institution or enterprise developing R&D activities, located in the territory of the EUSAIR or of the EUSALP macro-regional strategies, with mandatory return to Friuli Venezia Giulia region. The activity is addressed to researchers resident in the Friuli Venezia Giulia region.
- <u>Activity 2:</u> **7 incoming research grants** to carry out projects at one of the scientific institutions belonging to the CER or at one of the enterprises established in the regional territory and implementing R&D activities. The activity is addressed to researchers resident in the territories part of the EUSAIR and of the EUSALP macro-regional strategies.



website: www.welcomeoffice.fvg.it/talents3

helpdesk: talents@area.trieste.it













DURATION	Project: 3 years / Individual Fellowship: 18 months	
1 st Call	During year 2015, 4 outgoing and 3 incoming research grants	
	Projects' start: April the 1 st , 2016. Projects' end: September the 30 th , 2017	

AMOUNT OF THE FELLOWSHIP		
☐ Incoming: € 3.352,50 (average)	=-	
☐ Outgoing: € 2.910,00 (average)		Minne I

EUSAIR Countries	EUSALP Countries
✓ Albania	✓ Austria
✓ Bosnia and Herzegovina	✓ France
✓ Croatia	✓ Germany
√ Greece	✓ Liechtenstein
✓ Montenegro	✓ Switzerland
√ Serbia	
√ Slovenia	













SCIENTIFIC AREAS	TECHNOLOGICAL AREAS OF THE S ₃ OF FRIULI VENEZIA GIULIA	
✓ Biotechnologies and Diagnostics	✓ Agri-food	
✓ Material technologies, Mechanics, Physics and Chemistry	✓ Strategic production chains: industry engineering, home systems	
✓ Ecology, Environment and Energy	✓ Maritime technologies	
✓ Information Technology	✓ Smart health	
✓ Economic, Human and Social Sciences	✓ Culture, creativity and tourism	

EVALUATION CRITERIA

The evaluation of eligible proposals will be carried out against the following criteria:

- 1. Excellence
- 2. Impact
- 3. Implementation

Each criterion is split in sub-criteria.