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UNIVERSITÀ DEGLI STUDI DI SASSARI



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- ▶ DiSea is based on 4 fundamental scientific topics: management, economics, statistics and mathematics, law;
- ▶ Since 2018 January has increased his research topics including sociology of communication
- ▶ full professors, associate professors, assistant professor and post doc is more than 50

- ▶ In January 2018 DiSea was recognized by the Italian Minister of Instruction - MIUR - among the 180 Departments of Excellence for Italian research quality. Second in the rank of the best Departments of economics and management(l. n. 232/2016)
- ▶ We received a special fund of € 5.4 million for the five-year period 2018-2022, for the development of research, infrastructures and international programmes
- ▶ The total value of the project is more than € 6.5 million

Area "13 - Scienze economiche e statistiche"

Dipartimenti ammissibili a finanziamento: 18

n°	Ateneo	Dipartimento	Ispd	Fase1	Punti Ispd
1.	"Ca' Foscari" VENEZIA	Economia	100	Si	
2.	SASSARI	Scienze Economiche e Aziendali	95,5	Si	
3.	CAGLIARI	Scienze Economiche ed Aziendali	80	Si	
4.	"Parthenope" di NAPOLI	STUDI AZIENDALI E QUANTITATIVI	80,5	Si	
5.	BOLOGNA	Scienze Aziendali	100		70
6.	BOLOGNA	Scienze Economiche	100		70
7.	TORINO	Scienze economico-sociali e matematico-statistiche	99		69,3
8.	Scuola Superiore Sant'Anna	Classe di SCIENZE SOCIALI	100		70
9.	PADOVA	SCIENZE STATISTICHE	100		70
10.	ROMA "Tor Vergata"	Economia e Finanza	100		70
11.	"Ca' Foscari" VENEZIA	Management	98		68,6
12.	MILANO	Economia, management e metodi quantitativi	100		70
13.	PADOVA	SCIENZE ECONOMICHE E AZIENDALI "MARCO FANNO"	100		70
14.	Politecnica delle MARCHE	MANAGEMENT	99		69,3
15.	MILANO-BICOCCA	ECONOMIA, METODI QUANTITATIVI E STRATEGIE DI IMPRESA	99,5		69,65
16.	FIRENZE	Statistica, Informatica e Applicazioni 'G.Parenti'	93		65,1
17.	FERRARA	Economia e management	100		70
18.	Napoli Federico II	Scienze Economiche e Statistiche	84,5		59,15

Domains ERC

- ▶ **Administration and Management:** SH1_10 Management, marketing, organization behaviour, operations management; SH1_4 Financial economics, banking, corporate finance, international finance, accounting, auditing, insurance
- ▶ **Economics** SH1_1 Macroeconomics; monetary economics; economic growth; SH1_8; Microeconomics; game theory; SH1_13 Public economics; political economics; law and economics; SH2_9 Urban, regional and rural studies
- ▶ **Statistics (and Mathematical Studies):** SH3_8 Population dynamics, households, family and fertility; SH3_9 Health, aging and society; PE1_21 Application of mathematics in industry and society
- ▶ **Law:** SH2_4 Legal studies, constitutions, human rights, comparative law;
- ▶ **Economic and political geography:** H2_11 Human, economic and social geography





Following the main research domains and the importance of the scientific integration among our areas, DiSea has chosen to focus on issues related to fair welfare, quality of life and sustainable growth, with the aim of specializing in the definition and testing of advanced tools. analysis and predictive models

Among the 12 dimensions of the BES (ISTAT, Report BES 2016) specific focus will be paid on topics such as health, quality of the environment, social relations, landscape and cultural heritage, quality of services, education

Development paths

- ▶ To contribute to the growth of knowledge in the scientific areas of DiSea and improve the editorial position of research products
- ▶ To enhance, internationalize and extend our degree programmes with a focus on the central themes of the Program, in order to create skills and ability for the emerging professional profiles of the industrial revolution 4.0
- ▶ To Increase social and economic impacts by developing the third mission activities related to the dissemination of research knowledge and results in the local context, also through the creation of a digital platform



Teaching: expected results

- ▶ To increase the number of local students and to limit the outgoing student mobility towards other universities;
- ▶ To promote the enrollment of foreign students;
- ▶ To increase the number of students who carry out experiences abroad, through internships and double degrees;
- ▶ To increase the employment rate of master's graduates one year after graduation;
- ▶ To raise the average salary one year after graduation.

Third mission: expected results

- ▶ To create, update databases and formulate innovative analysis able to develop predictive models to support the policies of social actors;
- ▶ To monitor the BES indicators and the ETIS EU 2013 performance indicators;
- ▶ To develop periodic reports for the scientific community and stakeholders;
- ▶ to contribute to the increase of local administrations adopting the BES indicators;
- ▶ To promote advanced training activities on the topics



Strategies

- ▶ Staff recruitment
- ▶ Forms of rewards for staff
- ▶ Infrastructure
- ▶ High qualified master degree programme

Staff recruitment (3.847.500 €)

- ▶ 3 new associated professors
- ▶ 4 new assistant professors
- ▶ 1 administrative staff, to support teaching activities and research;



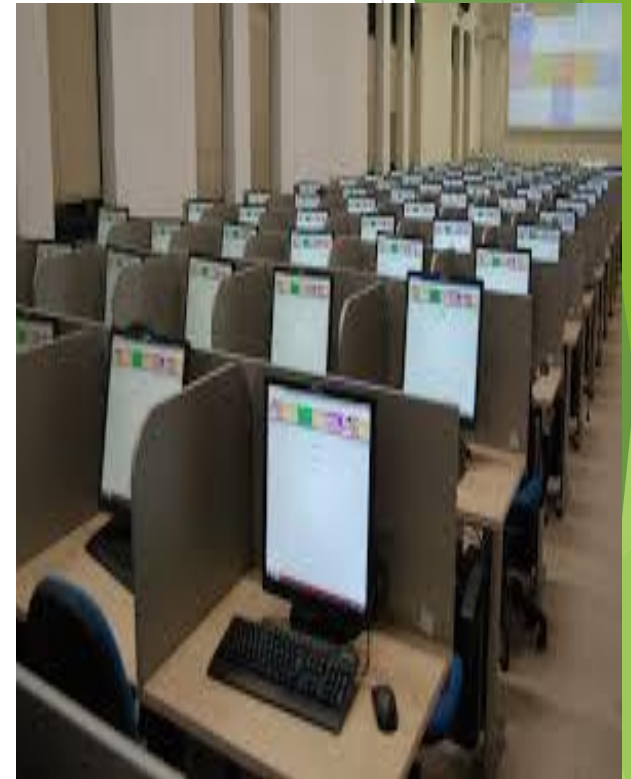
Forms of rewards for staff (100.000 €)

- ▶ € 20,000 per year to the University reward fund for teaching and administrative staff more directly involved in the program.



Infrastructure (530.000 €)

- ▶ realization of an advanced research lab for the analysis of big data, collection of survey, behavioral data and biometric data;
- ▶ computer laboratory
- ▶ construction of a room of 35/40 seats equipped for high-level training, including remote modes;
- ▶ acquisition of databases



High qualified master degree programme (1.122.000 €)

- ▶ initiatives for outcoming / incoming scholars and administrative staff to support international master and double degree programmes;
- ▶ Installation grant for the new researchers
- ▶ visiting professor program to recruit qualified teachers;
- ▶ research grant for young PhD;
- ▶ organization of conferences, seminars, workshops and third mission activities;
- ▶ communication actions, promotion of research and training activities;
- ▶ actions for students (scholarships, certificates of linguistic and computer skills, etc.);



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Our institutional partner

- ▶ The Municipality of Olbia joins the Program as an institutional partner with infrastructural and financial support actions
- ▶ The objectives of the Program has been considered coherent with the Urban Agenda UE / Città di Olbia - Strategic Line 1 «Olbia Competitive City»



Project governance: the Executive Board

- ▶ Marco Breschi: principal investigator
- ▶ Danilo Delpini-Linda Brodo: responsible for scientific activities related to the digital platform;
- ▶ Lucia Giovanelli-Francesco Morandi: responsible for relations with the institutions (public and private) related to the third mission;
- ▶ Andrea Carosi- Dimitri Paolini: responsible for the international programmes;
- ▶ Marco Vannini: responsible for the visiting professor programme
- ▶ Silvia Carta: accounting manager DiSea;
- ▶ Barbara Pes: teaching manager DiSea
- ▶ Cidalia Romao: administrative officer for internationalization

Scientific Advisory Board

- ▶ Prof. Marco Breschi: principal investigator
- ▶ Prof. Ludovico Marinò: Dean of DiSea
- ▶ Dott.ssa Gianna Masu: representative of Municipality of Olbia
- ▶ Prof. Massimo Livi Bacci
- ▶ Prof. Riccardo Mussari
- ▶ Dr Fabrizio Barca



Scientific Committee

- ▶ Prof. Marco Breschi
- ▶ Prof. Ludovico Marinò
- ▶ Prof.ssa Lucia Giovanelli
- ▶ Prof. Francesco Morandi
- ▶ Prof. Marco Vannini

