



1506  
UNIVERSITÀ  
DEGLI STUDI  
DI URBINO  
CARLO BO

# Bando PRIN 2022

Risultati UniUrb

12 luglio 2023

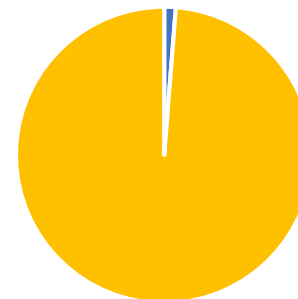
## Proposte presentate

- Tot. UniUrb: 100
- Tot. Italia: 7.817



1,3 %

## Proposte presentate



■ UniUrb ■ Italia

## Proposte vinte

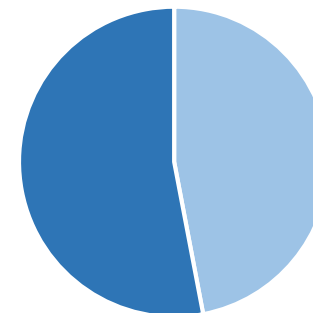
- Tot. UniUrb: 53



Success rate 53 %

*Uniurb >>> n° prog. Approvati / n° prog. Presentati*

## Uniurb



■ Non finanziate ■ Finanziate

Prin 2020: 8

Prin 2017: 9

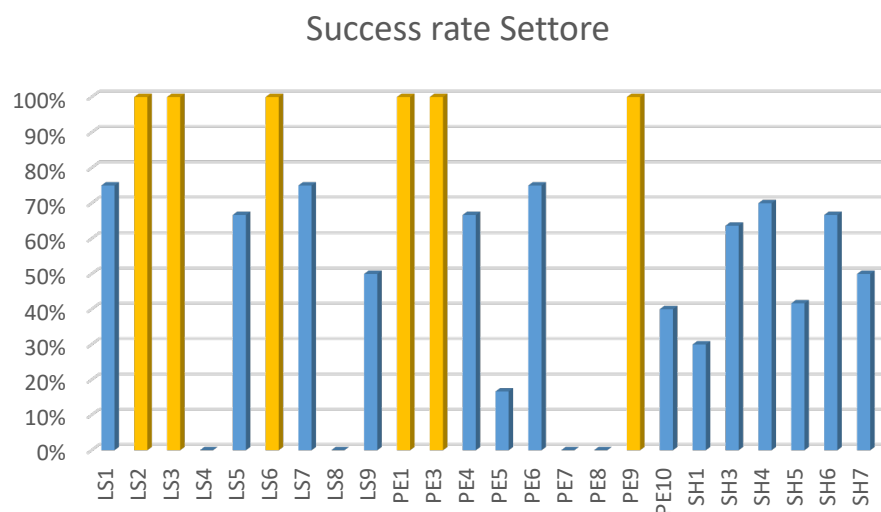
## Ripartizione delle vincite per settore



### I Settori più vincenti

- SH3: The Social World and Its Diversity** - Sociology, social psychology, social anthropology, education sciences, communication studies
- SH4: The Human Mind and Its Complexity** - Cognitive science, psychology, linguistics, theoretical philosophy
- SH5: Cultures and Cultural Production** Literary studies, cultural studies, study of the arts, philosophy
- SH6: The Study of the Human Past** - Archaeology and history

## Approvati su presentati per Settore



UniUrb >>> n° prog. Approvati / n° prog. Presentati (per Settore)

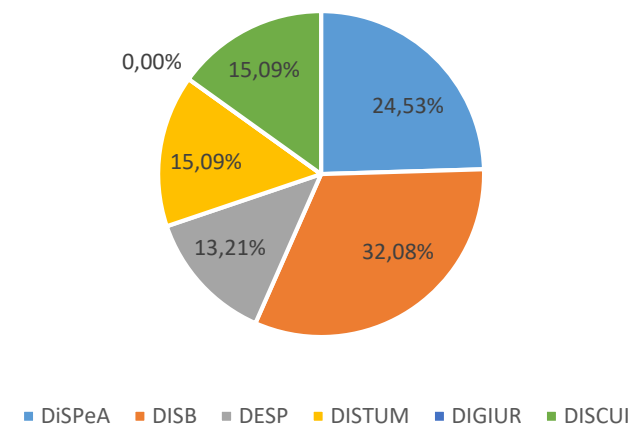
## I Settori più performanti

- Integrative Biology:** from Genes and Genomes to Systems - Genetics, epigenetics, genomics and other 'omics studies, bioinformatics, systems biology, genetic diseases, gene editing, innovative methods and modelling, 'omics for personalised medicine
- LS2:**
- Cellular, Developmental and Regenerative Biology** - Structure and function of the cell, cell-cell communication, embryogenesis, tissue differentiation, organogenesis, growth, development, evolution of development, organoids, stem cells, regeneration, therapeutic approaches
- LS3:**
- Immunity, Infection and Immunotherapy** - The immune system, related disorders and their mechanisms, biology of infectious agents and infection, biological basis of prevention and treatment of infectious diseases, innovative immunological tools and approaches, including therapies
- LS6:**
- Mathematics** - All areas of mathematics, pure and applied, plus mathematical foundations of computer science, mathematical physics and statistics
- PE1:**
- Condensed Matter Physics** - Structure, electronic properties, fluids, nanosciences, biological physics
- PE3:**
- Universe Sciences** - Astro-physics/-chemistry/-biology; solar system; planetary systems; stellar, galactic and extragalactic astronomy; cosmology; space sciences; astronomical instrumentation and data
- PE9:**

## Progetti vinti per Dipartimento

PRIN 2022		Vinti		
Dipartimento	PI	Resp. UL	Totale Dipartimento	% Singolo Dip su Totale
DiSPeA	4	9	13	24,53%
DISB	4	13	17	32,08%
DESP	2	5	7	13,21%
DISTUM	2	6	8	15,09%
DIGIUR	0	0	0	0,00%
DISCUI	2	6	8	15,09%
<b>Tot.</b>	<b>14</b>	<b>39</b>	<b>53</b>	<b>100,00%</b>

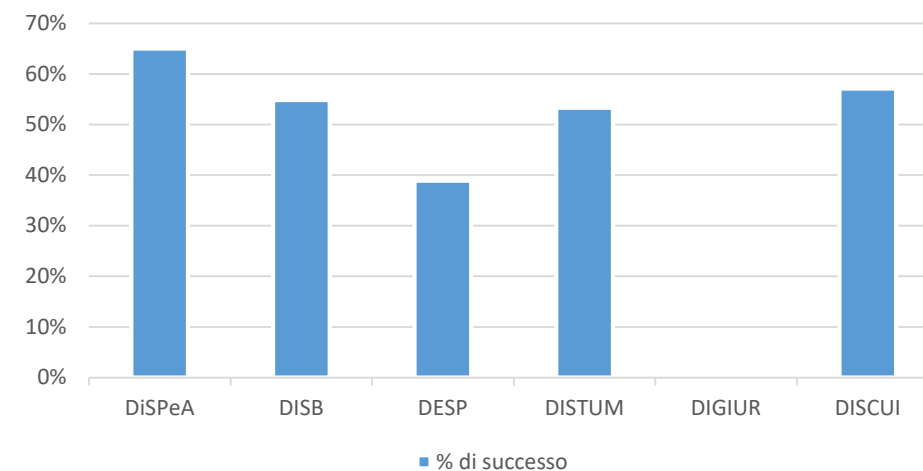
Distribuzione vincite per Dipartimento



### PRIN 2022

Dipartimento	Approvati	Presentati	% di successo
DiSPeA	13	20	65%
DISB	17	31	55%
DESP	7	18	39%
DISTUM	8	15	53%
DIGIUR	0	2	0%
DISCUI	8	14	57%
<b>Tot.</b>	<b>53</b>	<b>100</b>	

Performance del singolo Dipartimento



*Singolo Dip. >>> n° prog. Approvati / n° prog. Presentati*



**Fine**

*Grazie per l'attenzione*