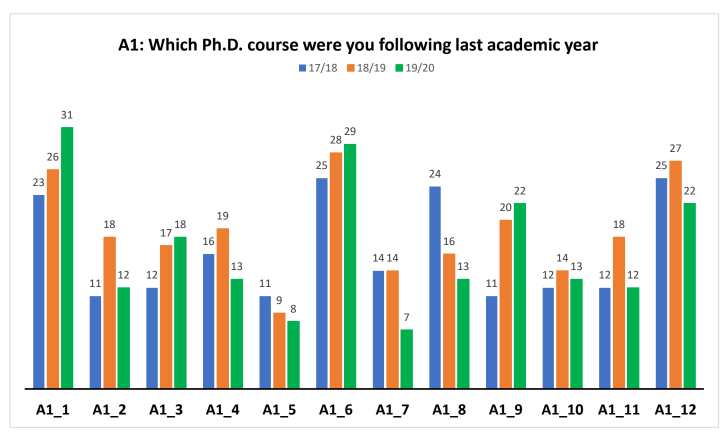
### Analisi questionario PhD 2019/2020

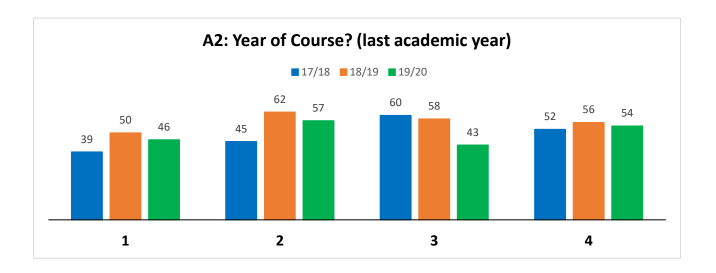
A1: Which Ph.D. course were you following last academic year

A1		17/18	18/19	19/20
Applied Mathematics & Mathematical Analysis	A1_1	23	26	31
Astroparticle Physics	A1_2	11	18	12
Astrophysics/Astrophysics and Cosmology	A1_3	12	17	18
Cognitive Neuroscience	A1_4	16	19	13
Functional and Structural Genomics	A1_5	11	9	8
Geometry & Mathematical Physics	A1_6	25	28	29
Molecular Biology (JuMBo)	A1_7	14	14	7
Neurobiology	A1_8	24	16	13
Statistical Physics	A1_9	11	20	22
Physics and Chemistry of Biological Systems	A1_10	12	14	13
Theoretical Particle Physics	A1_11	12	18	12
Theory and Numerical Simulation of Condensed Matter	A1_12	25	27	22
Nessuna risposta	A1_13	0	0	0
Non completato o non visualizzato		7	4	0
Totale		203	230	200



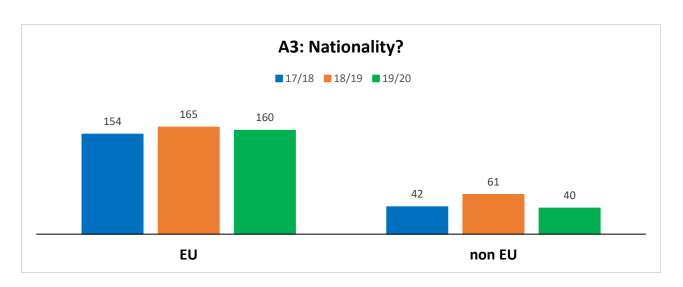
### A2: Year of Course? (last academic year)

A2	17/18	18/19	19/20
1	39	50	46
2	45	62	57
3	60	58	43
4	52	56	54
Totale	196	226	200



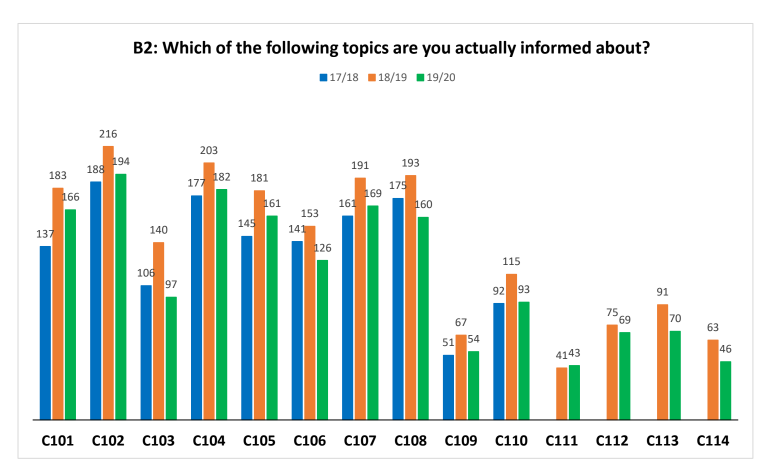
#### A3: Nationality?

А3	17/18	18/19	19/20
EU	154	165	160
non EU	42	61	40
Totale	196	226	200



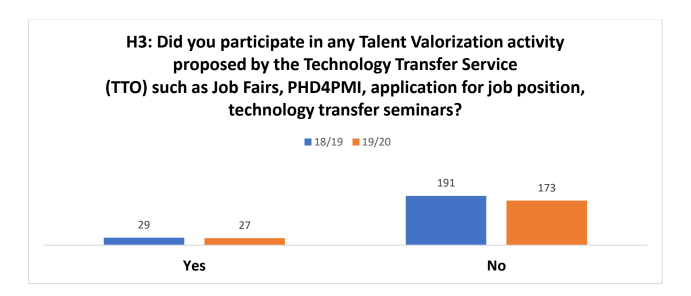
B2: Which of the following topics are you actually informed about?

B2		17/18	18/19	19/20
SISSA Statute and Ph.D rules	C101	137	183	166
SISSA contributions (housing, laptop, etc.)	C102	188	216	194
Housing Service	C103	106	140	97
ARDISS card to get meal discounts and the process to obtain them (ISEE)	C104	177	203	182
Psychological Assistance	C105	145	181	161
Students@sissa wiki	C106	141	153	126
Students' representatives	C107	161	191	169
SISSA Club Activities	C108	175	193	160
CUS (Trieste university sport activities organizing committee)	C109	51	67	54
SISSA Kindergarten	C110	92	115	93
Dental care	C111		41	43
CUG (Guarantee committee for equal opportunities, employee well-being and and non discrimination at work	C112		75	69
Ombudsperson	C113		91	70
TTO (Technology transfer service)	C114		63	46



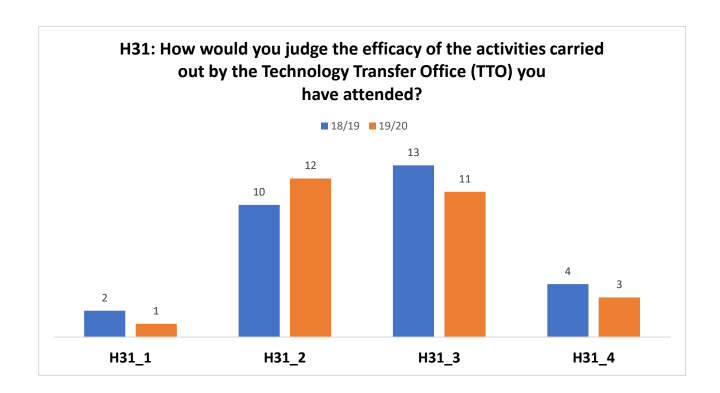
H3: Did you participate in any Talent Valorization activity proposed by the Technology Transfer Service (TTO) such as Job Fairs, PHD4PMI, application for job position, technology transfer seminars?

Н3	18/19	19/20
Yes	29	27
No	191	173
Totale	220	200



H31: How would you judge the efficacy of the activities carried out by the Technology Transfer Office (TTO) you have attended?

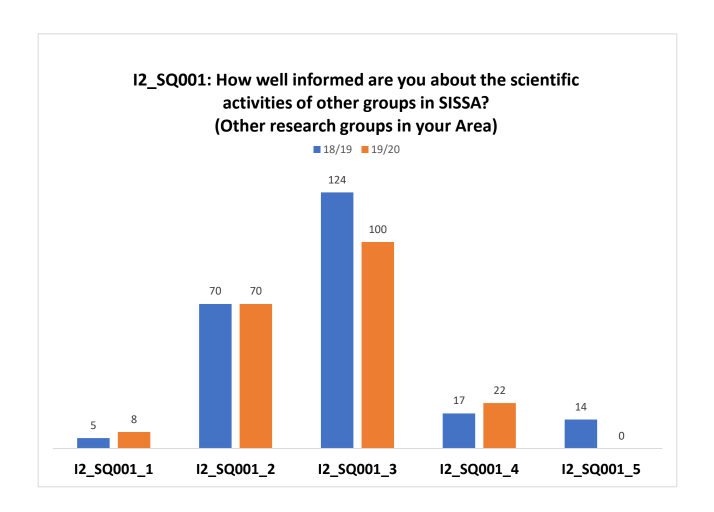
H31		18/19	19/20
Not at all efficacious	H31_1	2	1
Not particularly efficacious, with room for improvement	H31_2	10	12
Efficacious enough	H31_3	13	11
Absolutely efficacious	H31_4	4	3
Nessuna risposta	H31_5	0	0
Non completato o non visualizzato	H31_6	201	173



Dottorato		Н3	H31	
Dottorato	Totale	Yes	No	Abs. efficac.
Applied Mathematics & Mathematical Analysis	31	8	23	0
Astroparticle Physics	12	0	12	0
Astrophysics/Astrophysics and Cosmology	18	2	16	0
Cognitive Neuroscience	13	1	12	0
Functional and Structural Genomics	8	0	8	0
Geometry & Mathematical Physics	29	1	28	0
Molecular Biology (JuMBo)	7	0	7	0
Neurobiology	13	1	12	0
Physics and Chemistry of Biological Systems	13	2	11	1
Statistical Physics	22	3	19	1
Theoretical Particle Physics	12	2	10	0
Theory and Numerical Simulation of Condensed Matter	22	7	15	1
TOTALE	200	27	173	3

I2\_SQ001: How well informed are you about the scientific activities of other groups in SISSA? (Other research groups in your Area)

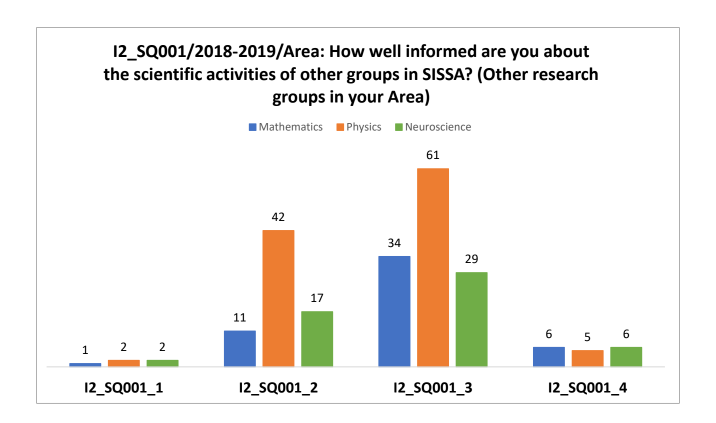
I2_SQ001		18/19	19/20
Not at all informed	I2_SQ001_1	5	8
Somewhat informed	I2_SQ001_2	70	70
Informed enough	I2_SQ001_3	124	100
Extremely informed	I2_SQ001_4	17	22
Non completato o non visualizzato	I2_SQ001_5	14	0

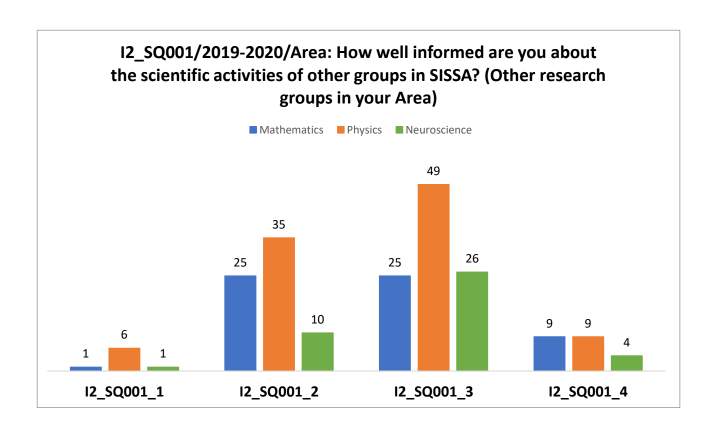


2019-2020 I2\_SQ001: How well informed are you about the scientific activities of other groups in SISSA? (Other research groups in your Area)

	I2_SQ001/2019-2020							
Dottorato	Not at all informed	Somewha t informed	Informed enough	Extremely informed	Non completato o non visualizzato	Totale		
Applied Mathematics & Mathematical Analysis	1	11	14	5	0	31		
Astroparticle Physics	0	7	5	0	0	12		
Astrophysics/Astrophysics and Cosmology	0	3	14	1	0	18		
Cognitive Neuroscience	0	3	9	1	0	13		
Functional and Structural Genomics	0	3	5	0	0	8		
Geometry & Mathematical Physics	0	14	11	4	0	29		
Molecular Biology (JuMBo)	0	2	5	0	0	7		
Neurobiology	1	2	7	3	0	13		
Physics and Chemistry of Biological Systems	4	3	5	1	0	13		
Statistical Physics	2	6	9	5	0	22		
Theoretical Particle Physics	0	4	7	1	0	12		
Theory and Numerical Simulation of Condensed Matter	0	12	9	1	0	22		
TOTALE	8	70	100	22	0	200		

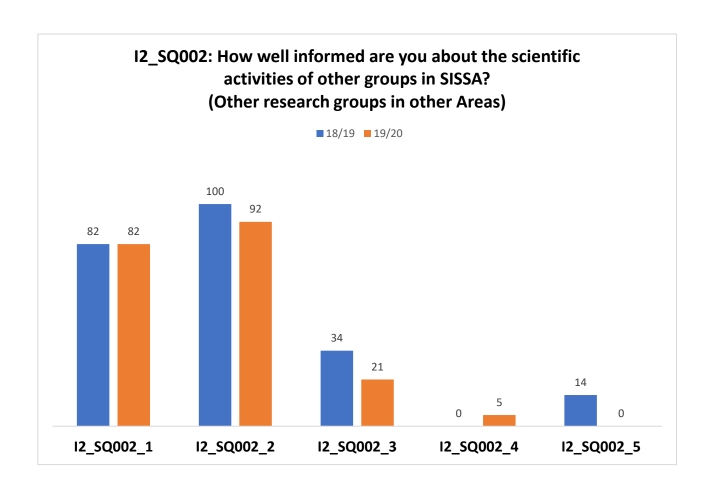
	I2_SQ001/2019-2020								
Area	Not at all informed	Somewhat informed					, , , , , , , , , , , , , , , , , , , ,		Totale
	I2_SQ001_1	I2_SQ001_2	I2_SQ001_3	I2_SQ001_4	I2_SQ001_5	I2_SQ001_6			
Mathematics	1	25	25	9	0	60			
Physics	6	35	49	9	0	99			
Neuroscience	1	10	26	4	0	41			





I2\_SQ002: How well informed are you about the scientific activities of other groups in SISSA? (Other research groups in other Areas)

12_SQ002		18/19	19/20
Not at all informed	I2_SQ002_1	82	82
Somewhat informed	12_SQ002_2	100	92
Informed enough	12_SQ002_3	34	21
Extremely informed	12_SQ002_4	0	5
Non completato o non visualizzato	12_SQ002_5	14	0



2018-2019
I2\_SQ002: How well informed are you about the scientific activities of other groups in SISSA? (Other research groups in other Areas)

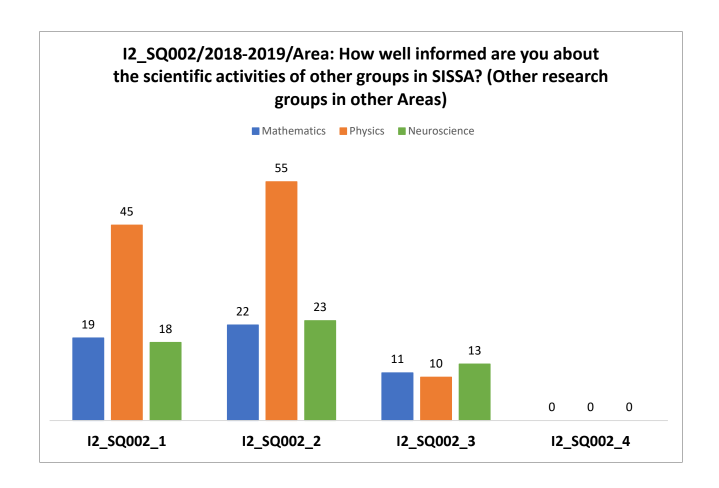
	I2_SQ002/2018-2019						
Dottorato	Not at all informed	Somewhat informed	Informed enough	Extremely informed	Non completato o non visualizzato	Totale	
Applied Mathematics &	8	13	5	0	0	26	
Mathematical Analysis		_			_		
Astroparticle Physics	10	5	2	0	1	18	
Astrophysics/Astrophysics and Cosmology	6	9	2	0	0	17	
Cognitive Neuroscience	6	10	2	0	1	19	
Functional and Structural Genomics	4	2	3	0	0	9	
Geometry & Mathematical Physics	11	9	6	0	2	28	
Molecular Biology (JuMBo)	5	4	2	0	3	14	
Neurobiology	3	7	6	0	0	16	
Physics and Chemistry of Biological Systems	7	7	0	0	0	14	
Statistical Physics	7	9	3	0	1	20	
Theoretical Particle Physics	7	8	2	0	1	18	
Theory and Numerical Simulation of Condensed Matter	8	17	1	0	1	27	
TOTALE	82	100	34	0	10	226	

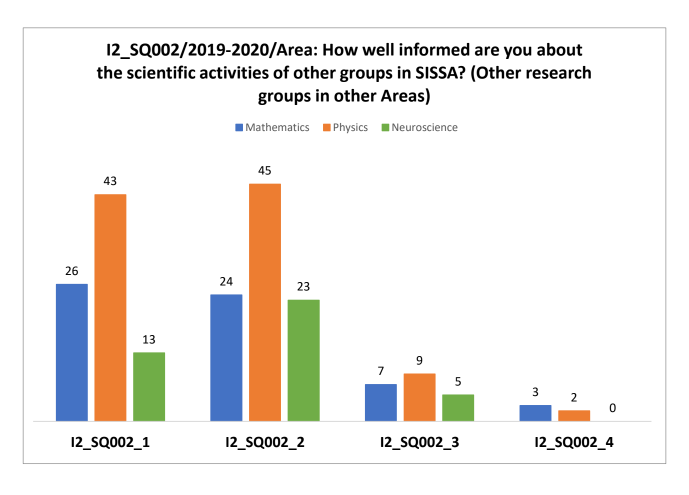
	I2_SQ002/2018-2019						
Area	Not at all informed	Somewhat informed	Informed enough	Extremely informed	Non completato o non visualizzato	Totale	
	I2_SQ002_1	12_SQ002_2	12_SQ002_3	12_SQ002_4	12_SQ002_5	12_SQ002_6	
Mathematics	19	22	11	0	2	54	
Physics	45	55	10	0	4	114	
Neuroscience	18	23	13	0	4	58	

2019-2020
I2\_SQ002: How well informed are you about the scientific activities of other groups in SISSA? (Other research groups in other Areas)

	I2_SQ002/2019-2020								
Dottorato	Not at all informed	Somewhat informed	Informed enough	Extremely informed	Non completato o non visualizzato	Totale			
Applied Mathematics & Mathematical Analysis	14	13	2	2	0	31			
Astroparticle Physics	4	7	1	0	0	12			
Astrophysics/Astrophysics and Cosmology	5	9	4	0	0	18			
Cognitive Neuroscience	4	8	1	0	0	13			
Functional and Structural Genomics	4	3	1	0	0	8			
Geometry & Mathematical Physics	12	11	5	1	0	29			
Molecular Biology (JuMBo)	0	6	1	0	0	7			
Neurobiology	5	6	2	0	0	13			
Physics and Chemistry of Biological Systems	9	4	0	0	0	13			
Statistical Physics	9	9	2	2	0	22			
Theoretical Particle Physics	6	6	0	0	0	12			
Theory and Numerical Simulation of Condensed Matter	10	10	2	0	0	22			
TOTALE	82	92	21	5	0	200			

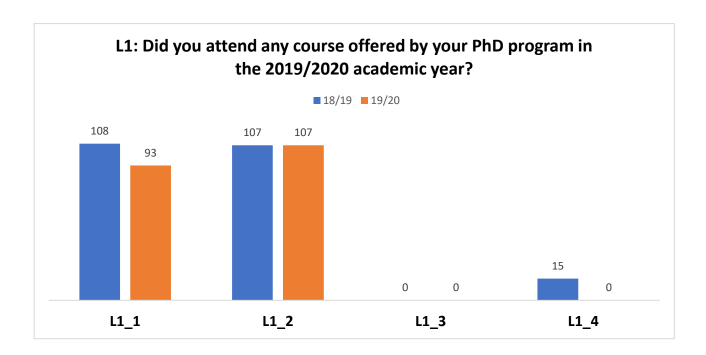
	I2_SQ002/2019-2020						
Area	Not at all informed	Somewhat informed	Informed enough	Extremely informed	Non completato o non visualizzato	Totale	
	I2_SQ002_1	12_SQ002_2	12_SQ002_3	12_SQ002_4	I2_SQ002_5	12_SQ002_6	
Mathematics	26	24	7	3	0	60	
Physics	43	45	9	2	0	99	
Neuroscience	13	23	5	0	0	41	





## L1: Did you attend any course offered by your PhD program in the 2019/2020 academic year?

L1		18/19	19/20
Yes	L1_1	108	93
No	L1_2	107	107
Nessuna risposta	L1_3	0	0
Non completato o non visualizzato	L1_4	15	0



2019/2020

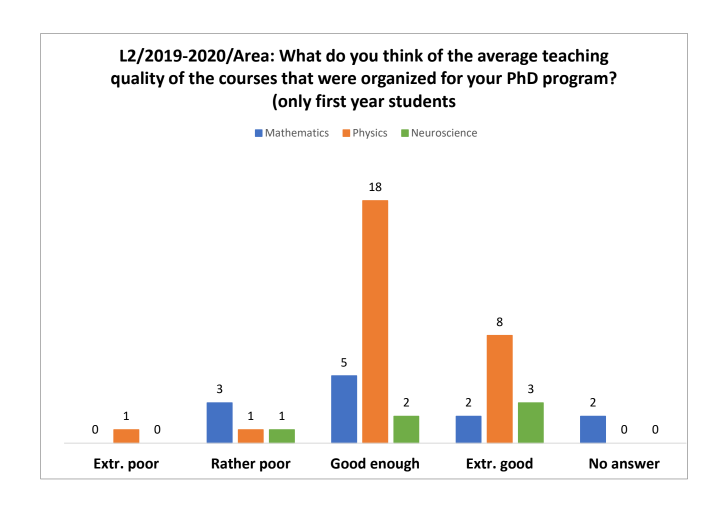
# L2: What do you think of the average teaching quality of the courses that were organized for your PhD program?

	L2/tutti/2019-2020						
Dottorato	Extr.	Rather	Good	Extr.	Total		
	poor	poor	enough	good	е		
Applied Mathematics & Mathematical Analysis	0	2	13	3	18		
Astroparticle Physics	0	0	2	4	6		
Astrophysics/Astrophysics and Cosmology	0	1	3	1	5		
Cognitive Neuroscience	0	1	2	2	5		
Functional and Structural Genomics	0	0	1	0	1		
Geometry & Mathematical Physics	0	4	10	8	22		
Molecular Biology (JuMBo)	0	0	1	0	1		
Neurobiology	0	1	5	1	7		
Physics and Chemistry of Biological Systems	0	0	3	1	4		
Statistical Physics	0	1	8	1	10		
Theoretical Particle Physics	0	0	1	3	4		
Theory and Numerical Simulation of Condensed	1	1	7	1	10		
Matter	1	1	/	1	10		
TOTALE	1	11	56	25	93		

	L2/solo primo anno/2019-2020						
Dottorato	Extr.	Rather	Good	Extr.	No	Totale	
	poor	poor	enough	good	answer	Totale	
Applied Mathematics & Mathematical	0	0	4	1	1	6	
Analysis	O	0	7	1	1	U	
Astroparticle Physics	0	0	2	3	0	5	
Astrophysics/Astrophysics and Cosmology	0	1	3	1	0	5	
Cognitive Neuroscience	0	1	1	2	0	4	
Functional and Structural Genomics	0	0	1	0	0	1	
Geometry & Mathematical Physics	0	3	1	1	1	6	
Molecular Biology (JuMBo)	0	0	0	0	0	0	
Neurobiology	0	0	0	1	0	1	
Physics and Chemistry of Biological	0	0	3	0	0	3	
Systems	U	U	3	U	0	3	
Statistical Physics	0	0	5	1	0	6	
Theoretical Particle Physics	0	0	0	3	0	3	
Theory and Numerical Simulation of	1	0	Е	0	0	6	
Condensed Matter	<u> </u>	U	5	U	U	O	
TOTALE	1	5	25	13	2	44	

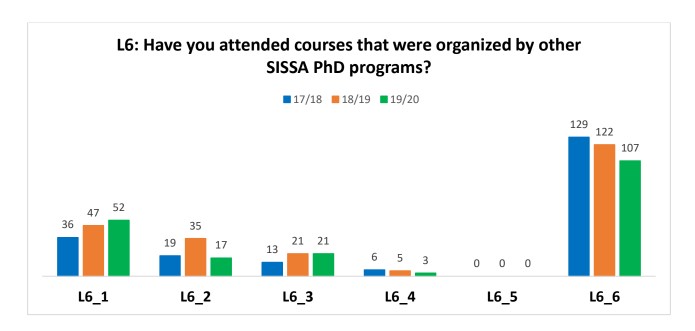
Avec	L2/tutti/2019-2020							
Area	Extr. poor	Rather poor	Good enough	Extr. good	Totale			
Mathematics	0	6	23	11	40			
Physics	1	3	24	11	39			
Neuroscience	0	2	9	3	14			

Avoc	L2/solo primo anno/2019-2020								
Area	Extr. poor	Rather poor	Good enough	Extr. good	No answer	Totale			
Mathematics	0	3	5	2	2	12			
Physics	1	1	18	8	0	28			
Neuroscience	0	1	2	3	0	6			



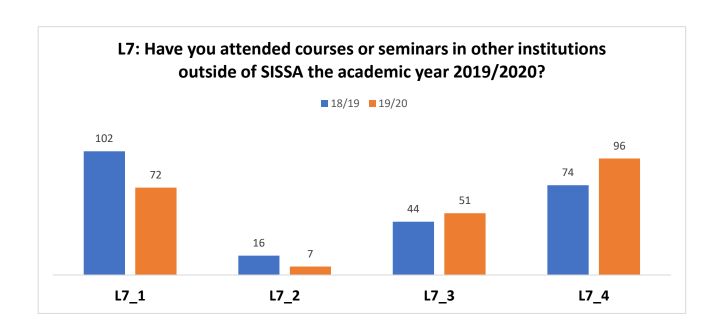
#### L6: Have you attended courses that were organized by other SISSA PhD programs?

L6		17/18	18/19	19/20
No	L6_1	36	47	52
Yes just 1	L6_2	19	35	17
Yes more than 1 less than 5	L6_3	13	21	21
Yes 5 or more	L6_4	6	5	3
Nessuna risposta	L6_5	0	0	0
Non completato o non visualizzato	L6_6	129	122	107



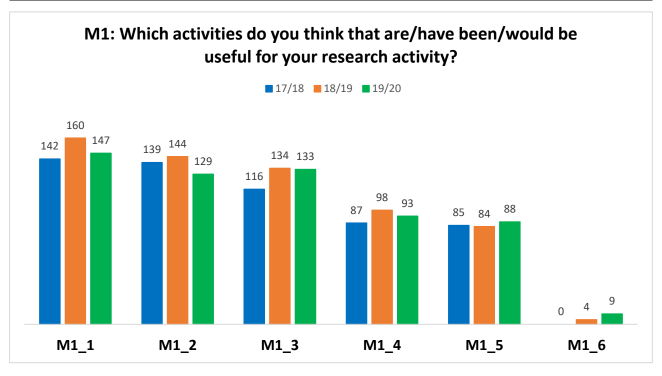
## L7: Have you attended courses or seminars in other institutions outside of SISSA the academic year 2019/2020?

L7		18/19	19/20
Yes, in another research institute in Trieste (e.g., ICTP, ICGEB)	L7_1	102	72
Yes, at the University of Trieste	L7_2	16	7
Yes, in an institute outside of Trieste	L7_3	44	51
No	L7_4	74	96
Non completato o non visualizzato	L7_5	0	0



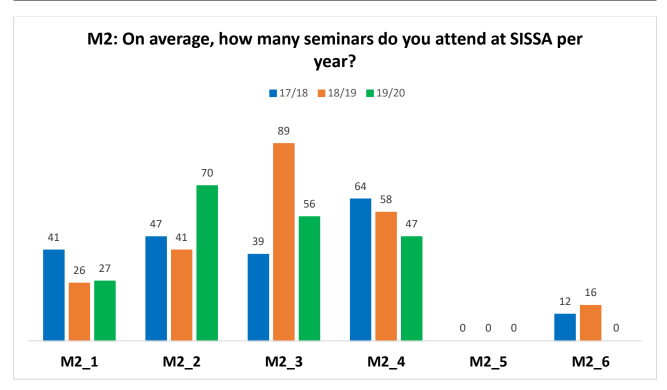
M1: Which activities do you think that are/have been/would be useful for your research activity?

M1		17/18	18/19	19/20
Seminars	M1_1	142	160	147
Schools	M1_2	139	144	129
Group Meetigs	M1_3	116	134	133
Journal Clubs	M1_4	87	98	93
Senior Students Tutorials	M1_5	85	84	88
Other	M1_6	0	4	9



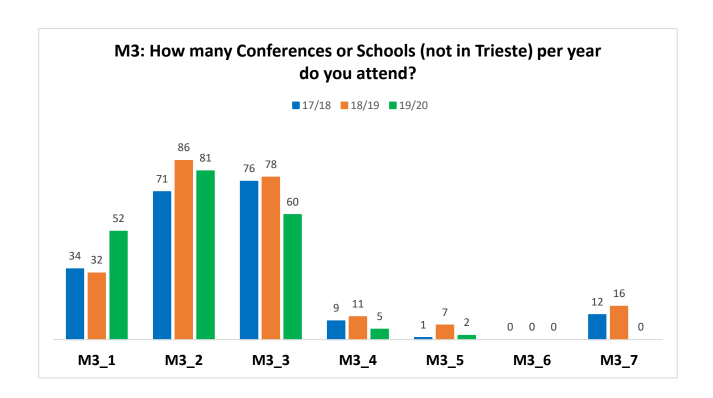
M2: On average, how many seminars do you attend at SISSA per year?

M2		17/18	18/19	19/20
< 5	M2_1	41	26	27
6 - 10	M2_2	47	41	70
11 - 20	M2_3	39	89	56
> 20	M2_4	64	58	47
Nessuna risposta	M2_5	0	0	0
Non completato o non visualizzato	M2_6	12	16	0



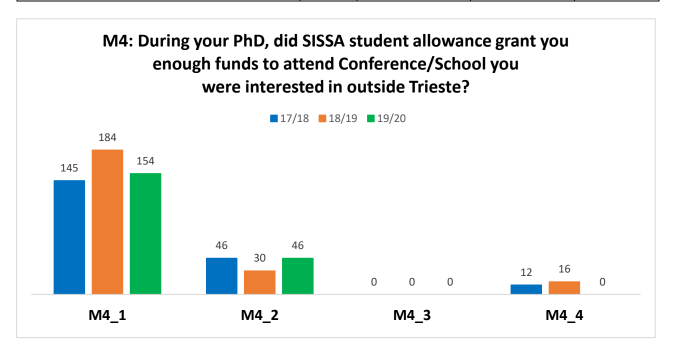
M3: How many Conferences or Schools (not in Trieste) per year do you attend?

M3		17/18	18/19	19/20
0	M3_1	34	32	52
1	M3_2	71	86	81
2 - 3	M3_3	76	78	60
4 - 5	M3_4	9	11	5
> 5	M3_5	1	7	2
Nessuna risposta	M3_6	0	0	0
Non completato o non visualizzato	M3_7	12	16	0



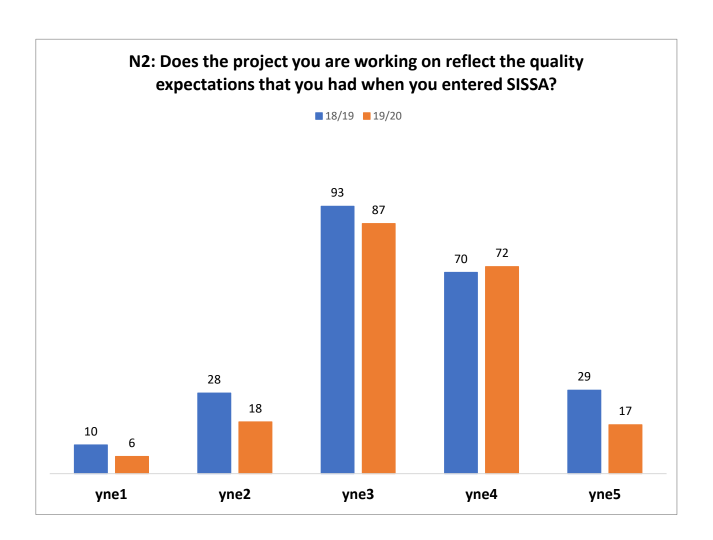
M4: During your PhD, did SISSA student allowance grant you enough funds to attend Conference/School you were interested in outside Trieste?

M4		17/18	18/19	19/20
Yes	M4_1	145	184	154
No	M4_2	46	30	46
No answer	M4_3	0	0	0
Non completato o non visualizzato	M4_4	12	16	0



N2: Does the project you are working on reflect the quality expectations that you had when you entered SISSA?

N2		18/19	19/20
Not at all	yne1	10	6
More no than yes	yne2	28	18
More yes than no	yne3	93	87
Absolutely	yne4	70	72
Non completato o non visualizzato	yne5	29	17

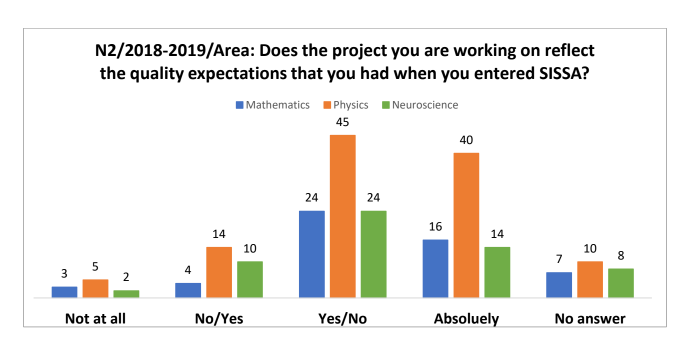


2018-2019

N2: Does the project you are working on reflect the quality expectations that you had when you entered SISSA?

			N2/20	18-2019		
Dottorato	Not at	No/Y	Yes/N	Absolue	No	Total
	all	es	0	ly	answer	е
Applied Mathematics & Mathematical	1	3	14	7	1	26
Analysis	1	3	14	,	1	20
Astroparticle Physics	1	3	7	5	2	18
Astrophysics/Astrophysics and Cosmology	0	2	7	8	0	17
Cognitive Neuroscience	0	2	10	6	1	19
Functional and Structural Genomics	0	3	3	2	1	9
Geometry & Mathematical Physics	2	1	10	9	6	28
Molecular Biology (JuMBo)	1	1	6	3	3	14
Neurobiology	1	4	5	3	3	16
Physics and Chemistry of Biological Systems	2	1	3	8	0	14
Statistical Physics	0	5	11	3	1	20
Theoretical Particle Physics	0	1	6	7	4	18
Theory and Numerical Simulation of	2	2	11	9	3	27
Condensed Matter			11	9	<u> </u>	27
TOTALE	10	28	93	70	25	226

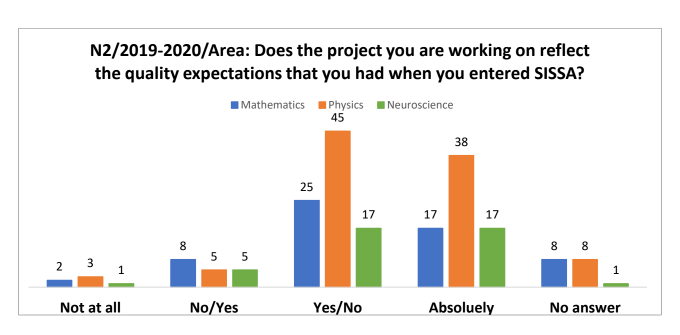
Avec			N2/20	018-2019		
Area	Not at all	No/Yes	Yes/No	Absoluely	No answer	Totale
Mathematics	3	4	24	16	7	54
Physics	5	14	45	40	10	114
Neuroscience	2	10	24	14	8	58



2019-2020 N2: Does the project you are working on reflect the quality expectations that you had when you entered SISSA?

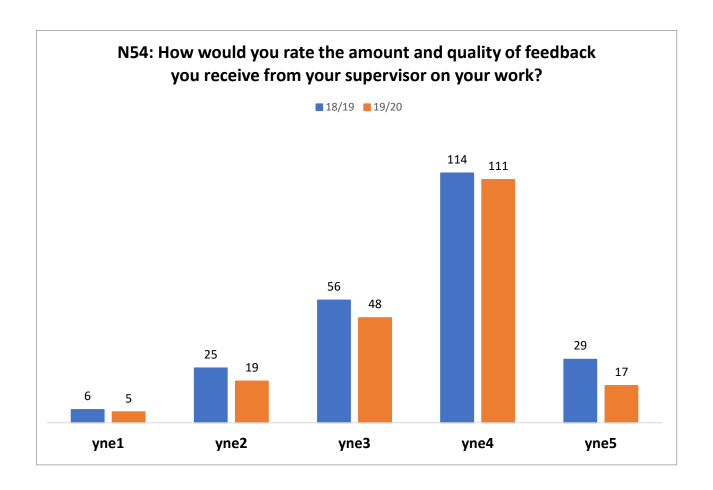
			N2/20	019-2020		
Dottorato		No/Ye	Yes/No	Absolue ly	No answer	Total e
Applied Mathematics & Mathematical Analysis	1	5	15	6	4	31
Astroparticle Physics	0	0	6	6	0	12
Astrophysics/Astrophysics and Cosmology	1	0	6	11	0	18
Cognitive Neuroscience	0	2	4	7	0	13
Functional and Structural Genomics	0	1	6	1	0	8
Geometry & Mathematical Physics	1	3	10	11	4	29
Molecular Biology (JuMBo)	0	1	3	2	1	7
Neurobiology	1	1	4	7	0	13
Physics and Chemistry of Biological Systems	1	1	7	4	0	13
Statistical Physics	1	3	6	8	4	22
Theoretical Particle Physics	0	1	6	3	2	12
Theory and Numerical Simulation of Condensed Matter	0	0	14	6	2	22
TOTALE	6	18	87	72	17	200

Avon		N2/2019-2020								
Area	Not at all	No/Yes	Yes/No	Absoluely	No answer	Totale				
Mathematics	2	8	25	17	8	60				
Physics	3	5	45	38	8	99				
Neuroscience	1	5	17	17	1	41				



N54: How would you rate the amount and quality of feedback you receive from your supervisor on your work?

N54		18/19	19/20
I never receive feedback	yne1	6	5
I receive some feedback, but not enough	yne2	25	19
I receie enough feedback, but i would appreciate more	yne3	56	48
I regularly receive feedback	yne4	114	111
Non completato o non visualizzato	yne5	29	17



2018-2019 N54: How would you rate the amount and quality of feedback you receive from your supervisor on your work?

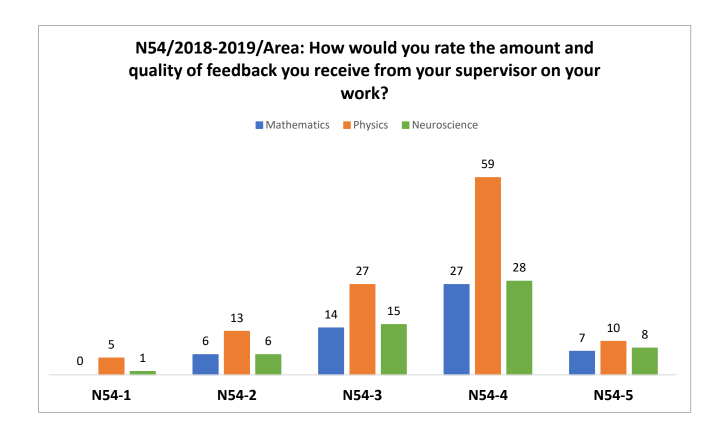
			N54/2018	-2019		
Dottorato	I never receive feedback	I receive some feedback, but not enough	I receie enough feedback, but i would appreciate more	I regularly receive feedback	Non completato o non visualizzato	Totale
Applied Mathematics & Mathematical Analysis	0	3	8	14	1	26
Astroparticle Physics	1	2	6	7	2	18
Astrophysics/Astrophysics and Cosmology	0	1	3	13	0	17
Cognitive Neuroscience	0	1	7	10	1	19
Functional and Structural Genomics	0	1	1	6	1	9
Geometry & Mathematical Physics	0	3	6	13	6	28
Molecular Biology (JuMBo)	1	2	2	6	3	14
Neurobiology	0	2	5	6	3	16
Physics and Chemistry of Biological Systems	0	0	2	12	0	14
Statistical Physics	1	5	4	9	1	20
Theoretical Particle Physics	1	1	6	6	4	18
Theory and Numerical Simulation of Condensed Matter	2	4	6	12	3	27
TOTALE	6	25	56	114	25	226

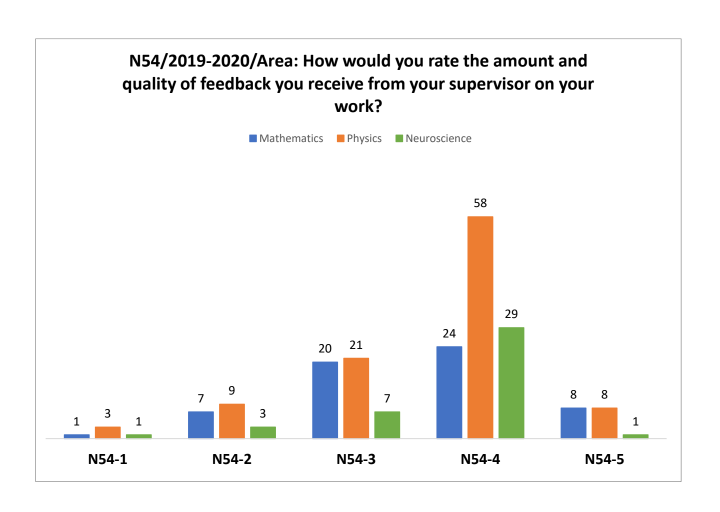
	N54/2018-2019							
Area	I never receive feedback	I receive some feedback, but not enough	I receie enough feedback, but i would appreciate more	I regularly receive feedback	Non completato o non visualizzato	Totale		
	N54-1	N54-2	N54-3	N54-4	N54-5	N54-6		
Mathematics	0	6	14	27	7	54		
Physics	5	13	27	59	10	114		
Neuroscience	1	6	15	28	8	58		

2019-2020 N54: How would you rate the amount and quality of feedback you receive from your supervisor on your work?

			N54/201	9-2020		
Dottorato	I never receive feedback	I receive some feedback, but not enough	I receie enough feedback, but i would appreciate more	I regularly receive feedback	Non completato o non visualizzato	Totale
Applied Mathematics & Mathematical Analysis	1	4	11	11	4	31
Astroparticle Physics	0	2	2	8	0	12
Astrophysics/Astrophysics and Cosmology	1	1	4	12	0	18
Cognitive Neuroscience	0	2	2	9	0	13
Functional and Structural Genomics	0	0	0	8	0	8
Geometry & Mathematical Physics	0	3	9	13	4	29
Molecular Biology (JuMBo)	1	0	3	2	1	7
Neurobiology	0	1	2	10	0	13
Physics and Chemistry of Biological Systems	0	0	1	12	0	13
Statistical Physics	0	3	4	11	4	22
Theoretical Particle Physics	1	2	2	5	2	12
Theory and Numerical Simulation of Condensed Matter	1	1	8	10	2	22
TOTALE	5	19	48	111	17	200

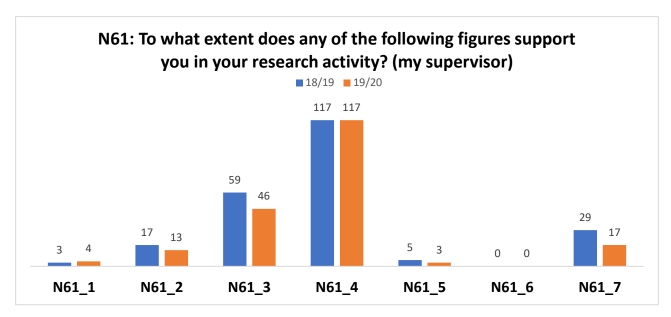
	N54/2019-2020									
Area	I never receive feedback	I receive some feedback, but not enough	I receie enough feedback, but i would appreciate more	I regularly receive feedback	Non completato o non visualizzato	Totale				
	N54-1	N54-2	N54-3	N54-4	N54-5	N54-6				
Mathematics	1	7	20	24	8	60				
Physics	3	9	21	58	8	99				
Neuroscience	1	3	7	29	1	41				





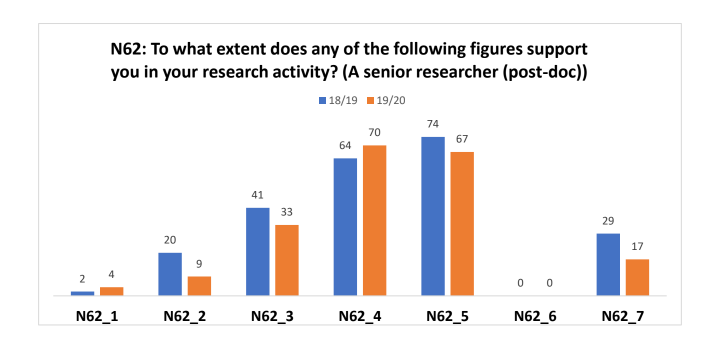
N61: To what extent does any of the following figures support you in your research activity? (A senior researcher (my supervisor))

N6/N61		18/19	19/20
Upon request, I received no support	N61_1	3	4
Upon request, I received little support	N61_2	17	13
Upon request, I received enough support	N61_3	59	46
Upon request, I received full support	N61_4	117	117
Never requested/Not applicable	N61_5	5	3
Nessuna risposta	N61_6	0	0
Non completato o non visualizzato	N61_7	29	17



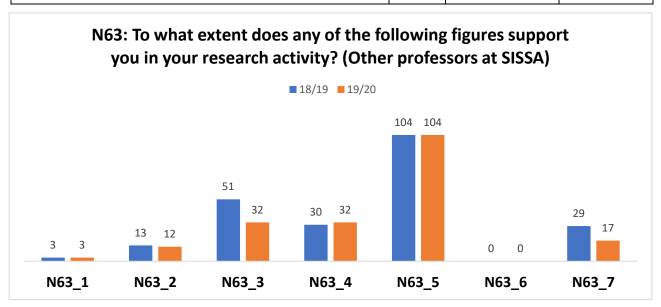
N62: To what extent does any of the following figures support you in your research activity? (A senior researcher (post-doc))

N6/N62		18/19	19/20
Upon request, I received no support	N62_1	2	4
Upon request, I received little support	N62_2	20	9
Upon request, I received enough support	N62_3	41	33
Upon request, I received full support	N62_4	64	70
Never requested/Not applicable	N62_5	74	67
Nessuna risposta	N62_6	0	0
Non completato o non visualizzato	N62_7	29	17



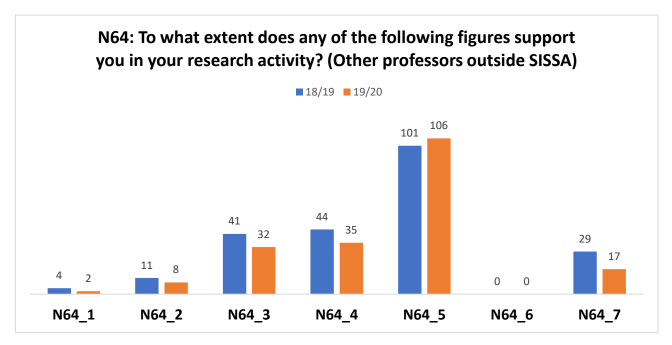
N63: To what extent does any of the following figures support you in your research activity? (Other professors at SISSA)

N6/N63		18/19	19/20
Upon request, I received no support	N63_1	3	3
Upon request, I received little support	N63_2	13	12
Upon request, I received enough support	N63_3	51	32
Upon request, I received full support	N63_4	30	32
Never requested/Not applicable	N63_5	104	104
Nessuna risposta	N63_6	0	0
Non completato o non visualizzato	N63_7	29	17



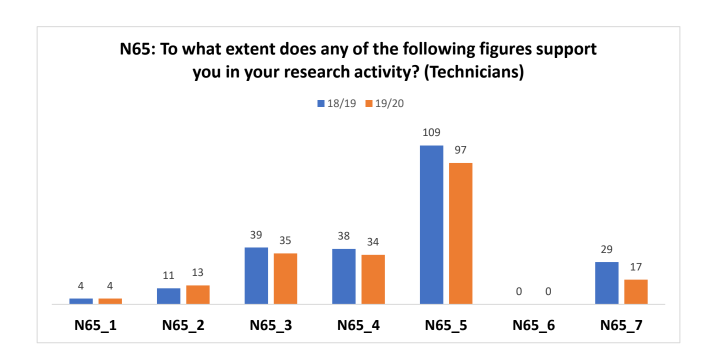
N64: To what extent does any of the following figures support you in your research activity? (Other professors outside SISSA)

N6/N64		18/19	19/20
Upon request, I received no support	N64_1	4	2
Upon request, I received little support	N64_2	11	8
Upon request, I received enough support	N64_3	41	32
Upon request, I received full support	N64_4	44	35
Never requested/Not applicable	N64_5	101	106
Nessuna risposta	N64_6	0	0
Non completato o non visualizzato	N64_7	29	17



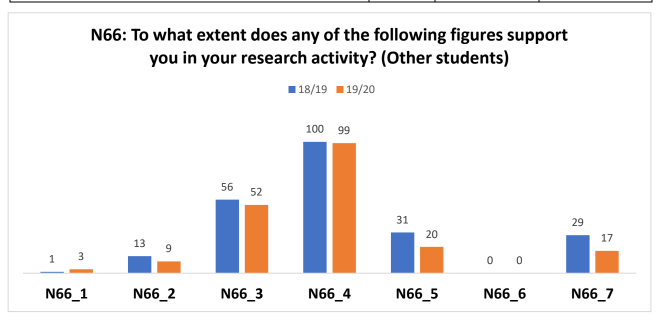
N65: To what extent does any of the following figures support you in your research activity? (Technicians)

N6/N65		18/19	19/20
Upon request, I received no support	N65_1	4	4
Upon request, I received little support	N65_2	11	13
Upon request, I received enough support	N65_3	39	35
Upon request, I received full support	N65_4	38	34
Never requested/Not applicable	N65_5	109	97
Nessuna risposta	N65_6	0	0
Non completato o non visualizzato	N65_7	29	17



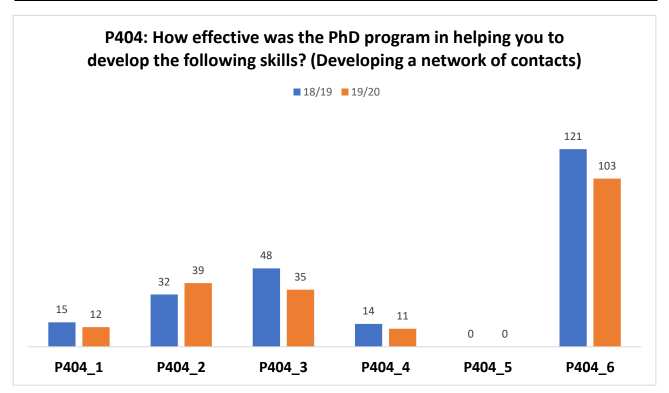
N66: To what extent does any of the following figures support you in your research activity? (Other students)

N6/N66		18/19	19/20
Upon request, I received no support	N66_1	1	3
Upon request, I received little support	N66_2	13	9
Upon request, I received enough support	N66_3	56	52
Upon request, I received full support	N66_4	100	99
Never requested/Not applicable	N66_5	31	20
Nessuna risposta	N66_6	0	0
Non completato o non visualizzato	N66_7	29	17



P4: How effective was the PhD program in helping you to develop the following skills? (Developing a network of contacts)

P4/P404		18/19	19/20
Not at all effective	P404_1	15	12
Not entirely effective	P404_2	32	39
Effective enough	P404_3	48	35
Completely effective	P404_4	14	11
Nessuna risposta	P404_5	0	0
Non completato o non visualizzato	P404_6	121	103



P2: Was your supervisor helpful in guiding your search for a position after SISSA?

P2		18/19	19/20
Not at all	P2_1	7	11
No	P2_2	25	26
Yes	P2_3	53	39
Abolutely	P2_4	24	21
Nessuna risposta	P2_5	0	0
Non completato o non visualizzato	P2_6	121	103

