

Martedì 19 Settembre 2023
September, 19th

	Application code	ORARIO/HOUR (ITALIAN TIME)
1	[R3U8BR69]	9:00
2	[4ESKELHM]	9:10
3	[455KHM79]	9:20
4	[GZFJT42G]	9:30
5	[P2DGFA86]	9:40
6	[GSULBHBHU]	10:00
7	[URZZETU4]	10:10
8	[6PP5NCH5]	10:20
9	[AFU45CK6]	10:30
10	[4U23JU98]	10:40
11	[C8FNTR89]	11:00
12	[EBDSM7ES]	11:10
13	[4N5HPGDZ]	11:20
14	[CUCJKGT7]	11:30
15	[J83P5B5K]	11:40
16	[TA9RKA8J]	12:00
17	[NHDF3KRL]	12:10
18	[AH4NG8HL]	12:20
19	[5BHAMC8Z]	12:30
20	[SD38K473]	12:40
21	[634PF645]	14:00
22	[PZ393E75]	14:10
23	[UZZ89FRJ]	14:20
24	[364C3F8R]	14:30
25	[REU9AKRD]	14:40
26	[DK2M9LMJ]	15:00
27	[JCJ3JJEJ]	15:10

28	[D7RNECHR]	15:20
29	[9JUUAUJ3L]	15:30
30	[SCFB4HGS]	15:40
31	[J4JNFHK2]	16:00
32	[3GGPKB4C]	16:10
33	[D2ENFEBB]	16:20
34	[HMNSB9DT]	16:30
35	[7DESZN8U]	16:40

Mercoledì 20 Settembre 2023
September, 20th

	Application code	ORARIO/HOUR (ITALIAN TIME)
1	[ADERK95D]	9:00
2	[3FF9MEDC]	9:10
3	[PB2DMJ9Z]	9:20
4	[GKA28MK3]	9:30
5	[54HGRSR8]	9.40
6	[CRSC4L4A]	10:10
7	[SL4PMGMC]	10:20
8	[ABCZFCA5]	10:30
9	[3N2NMPR4]	10:40
10	[7DNR7ARH]	11:00
11	[Z3DS2M8R]	11:10
12	[KNEJM2RH]	11:20
13	[G42NPFZ3]	11:30
14	[RB7LRE5C]	11:40
15	[R59DMHH2]	12:00
16	[8PHD9JJZ]	12:10
17	[G5NAET8E]	12:20
18	[MM8F9MD6]	12:30

19	[H2N3ZR26]	12:40
20	[FM3ANS7C]	14:00
21	[A2T9APA3]	14:10
22	[Z2UKBD7G]	14:20
23	[4UJHTDJA]	14:30

Link: Zoom:

Topic: Esami Orali DIN-SP

Time: Sep 19, 2023 09:00 AM Rome

Sep 19, 2023 09:00 AM

Sep 20, 2023 09:00 AM

Join Zoom Meeting

<https://unive.zoom.us/j/89348690768?pwd=dGk0L3U0WUZjNUtzQUtKcDIOM0NNdz09>

Meeting ID: 893 4869 0768

Passcode: kkFzs0

Indicazioni:

Durante il colloquio (**10 minuti per candidato**) si procederà alla verifica:

- della struttura e dell'articolazione del progetto di ricerca;
- della motivazione e dell'attinenza alle tematiche del dottorato;
- delle competenze acquisite in materie necessarie per l'analisi quantitativa del sistema polare;
- della capacità di esporre, descrivere e motivare il progetto di ricerca con un'adeguata competenza della lingua inglese.

*During the interview (**10 minutes per candidate**), the selection committee will assess:*

- *structure and articulation of the research project;*
- *motivation and relevance to the PhD topics;*
- *acquired skills in subjects necessary for the quantitative analysis of the polar system;*
- *ability to describe and motivate the research project with adequate proficiency in English.*

No presentation with slides is needed.