

**EVALUATION OF CANDIDATES AND CALENDAR OF INTERVIEWS FOR
THE PHD PROGRAM IN MODELING AND ENGINEERING RISK AND
COMPLEXITY**

Below the results are listed of the evaluation of the candidates to the PhD course in Modeling and Engineering Risk and Complexity of the Scuola Superiore Meridionale.

As explained in the Call for Applications, only the candidates who were awarded a score of at least 40/60 will be admitted to the oral interviews.

In accordance with the Italian rules and regulations concerning Privacy, below only the ID of the candidates' applications and the associated final score.

ID	Score/60
1370426	30
1370664	34
1354955	
1368405	32
1351545	25
1365085	40
1370665	35
1276816	26
1327768	45
1367915	33
1368834	32
1370806	40,5
1360777	50,5
1369927	40
1301151	30
1272105	52,5
1319624	42,5
1357436	25
1321898	51,5

1321523	34
1324921	41
1256089	35
1277838	35
1352638	42
1364496	35
1299305	36
1364579	36
1307293	22
1370334	40
1369416	32
1323022	45
1285809	30
1237775	28
1335694	35
1352581	31
1308467	35
1302906	32
1238154	50
1370875	32
1360991	47
1357647	47
1365614	33
1315848	33
1231968	27
1325147	51,5
1349667	34
1370868	31
1360247	46
1370858	20

1370810	43
1324504	33
1354382	29
1337358	44
1310266	34
1257031	36
1365926	31
1369712	36

The list of the candidates admitted to the interview together with further instructions on how to take part to the interview and the date/time of the interviews can be found further below in this document.

Interviews will take place starting from 14th September 2023 at 8:00 am CEST (UTC+2) on the Zoom platform at the address:

<https://us02web.zoom.us/j/81879175742?pwd=TTc0RVE4cXFlaENwbnZsUS9GSXNFUT09>

ID riunione: 818 7917 5742

Passcode: 892111

The candidates listed below who achieved a score of at least 40 out of 60 are invited to the oral interview on the day/time stated above. At the start of each interview, candidates must show a proof of their identity (id card, passport etc).

Candidates are invited to prepare a short presentation of maximum 10 minutes (10 slides max including title and conclusions). The presentation should briefly illustrate a research topic of their choice and their research interests and how they are placed in the context of the current state-of-the-art.

ID	Surname	Name	Score/60
1365085	Ahmad	Kamil	40
1327768	Ambrogio	Alexia	45
1370806	Bashir	Khawar	40,5
1360777	Blasco Aguado	Ruben	50,5
1369927	Bouyousfi	Yacine	40
1272105	Di Porzio	Angelo	52,5
1319624	Díaz Monfort	María Paula	42,5

1321898	Du	Wen-li	51,5
1324921	Elhasnaoui	Abderrahmane	41
1352638	Karathanasopoulos	Orfeas	42
1370334	Liaqat	Gohar	40
1323022	Mennouni	Younes	45
1238154	Napolitano	Italo	50
1360991	Pane	Annamaria	47
1357647	Petito Penna	Rodolfo	47
1325147	Rino	Tancredi	51,5
1360247	Rossi	Francesca	46
1370810	Sarwar	Sundas	43
1337358	Shazil	Muhammad Shareef	44

THE SELECTION PANEL

prof Mario di Bernardo

REDACTED

prof Stefano Boccaletti

REDACTED

prof Giovanni Russo

REDACTED