EVALUATION OF CANDIDATES AND CALENDAR OF INTERVIEWS FOR THE PHD PROGRAM IN MOLECULAR SCIENCES FOR EARTH AND SPACE (MOSES)

Below the results are listed of the evaluation of the candidates to the PhD course in Molecular Sciences for Earth and Space (MOSES) of 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	Voto/60
1322727	50
1307353	52
1236475	55
1369268	55
1366061	50
1334660	55
1369636	50
1366084	50

53
50
50
38
38
38
53
45
50
50
55
50
40

1290769	39
1370863	43
1357682	50
1295412	39
1369341	50
1367727	50

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 Friday 15 September 2023 at 9:00 on the Google Platform at the address:

https://meet.google.com/nkd-sajm-ive

ID	Cognome	Nome	Voto/60
1322727	Abdullah		50
1307353	Alister	Diana	52
1236475	Amante	Giuseppe	55

1369268	Aquilone	Antonella	
			55
1366061	Atif	Muhammad	50
1334660	Badri	Ayda	55
1369636	Baig	Yawar	50
1366084	Casimo	Gianluigi	50
1369412	Conte	Flavia	53
1319166	D'Auria	Martina	50
1370560	Esposito	Dario	50
1370321	Khan	Khuram Shehzad	53
1337095	Khan	Tajmeer	45
1368699	Maqsood	Rabab	50
1370878	Nastas	Evangelos	50
1332950	Nonne	Michela	55

1354566	Qasim	Muhammad Nisar	50
1361420	Sajan	Samuel	40
1370863	Salim	Sarmad	43
1357682	Serpico	Carmen	50
1369341	Siddiqui	Madiha	50
1367727	Umair	Muhammad	50

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. The presentation should briefly illustrate a research topic of their choice (for example the master thesis or the scientific report) and their research interests and how they are placed in the context of the current state-of-the-art.

Napoli 7/9/2023

For the Committee

OMISSIS