



Università
Ca' Foscari
Venezia

Dipartimento di Scienze
Molecolari e Nanosistemi

Dipartimento di Scienze Molecolari e Nanosistemi
Università Ca' Foscari Venezia
Campus Scientifico – Via Torino 155, 30170 Mestre (VE)
P.IVA 00816350276 - CF 80007720271
www.unive.it/dsmn

Subject: Approval of the public selection procedure to award no. 1 Research Fellowships lasting 20 months on: “Biodegradable thin film devices and circuits”, scientific disciplinary sector: ING/INF 01, tutor , project PRIN 2022 titled “Biodegradable thin film electronics for massively deployable and sustainable Internet of Things applications”, CUP H53D23000490001, principal investigator: dott. Giovanni Antonio Salvatore.

Notice no. N. 556/2023, Prot. n. 207548 of 11/09/2023.

THE DIRECTOR

Having regard to the law December of 30th 2010, no. 240 and in particular art. 22 “assegni di ricerca” [research fellowships];
Having regard to the Statute of Ca' Foscari University of Venice;
Having regard to the University Regulations of Administration, Finance and Accounting
Having regard to the General Director Decree n. 46/2023;
Having regard to the University Regulation on Research Fellowship awarding, issued under D.R. 122/1998 of December 28th 1998 and subsequent amendments and additions;
Having regard to the notice no556/2023, Prot. n. 207548 del 11/09/2023 for the public selection to award no. 1 Research Fellowships lasting 20 months, published on the official University notice board and on the University website.
In view of fairness selection procedure;
In view of the conformity to the provisions in force and the University Regulations.

ESTABLISHES

Art. 1 Approval of the proceedings

The approval of the proceedings of the Selection Committee, concerning the public selection to award no. 1 Research Fellowships lasting 20 months titled “Biodegradable thin film devices and circuits”, scientific disciplinary sector: ING/INF 01, tutor dr. Giovanni Antonio Salvatore, project PRIN 2022 titled “Biodegradable thin film electronics for massively deployable and sustainable Internet of Things applications CUP H53D23000490001 at the Department of Molecular Sciences and Nanosystems.

Notice no. 556/2023, Prot. n. 207548 of 11/09/2023.

Art. 2 Ranking list

The approval of the following shortlisted candidates' ranking list:

N.	CANDIDATE, BORN ON	TOTAL SCORE
1	A.S.K., born on 14/04/1989	80
2	M.K., born on 01/05/1992	76

The ranking list of the shortlisted candidates will be valid for a period of one year from the date of publication. The use of the ranking list of candidates is provided and regulated by the University Regulation of Research Fellowship awarding, issued under D.R. 122/1998 of December 28th 1998 and subsequent amendments and additions.

Art. 3 Successful candidate

The successful candidate is:

Dott. APPANI SHRAVAN KUMAR
Born on 14/04/1989

Art. 4 Publicity



Università
Ca' Foscari
Venezia

Dipartimento di Scienze
Molecolari e Nanosistemi

Dipartimento di Scienze Molecolari e Nanosistemi
Università Ca' Foscari Venezia
Campus Scientifico – Via Torino 155, 30170 Mestre (VE)
P.IVA 00816350276 - CF 80007720271
www.unive.it/dsmn

This decree will be published on the University website and on the official University notice board.
Any appeal can be lodged as from the date of publication.

Venice,

**Il Direttore del Dipartimento
di Scienze Molecolari e Nanosistemi
Prof. Maurizio Selva**

VISTO La responsabile del procedimento
La Segretaria del Dipartimento di Scienze Molecolari e Nanosistemi
Sonia Barizza: barizza@unive.it Telefono: 041-2348535