

Amministrazione centrale

Area Ricerca e Trasferimento Tecnologico Settore Dottorati, Assegni e Borse di Ricerca

D.R. Rep. n. 957/2022 - Prot. n. 78050 Attachments 1

of July 13 rd, 2022

Year 2022 Tit. III Cl. 6 Fasc. 8 Sottofasc. 1

PUBLIC COMPETITION FOR ONE POSITION TO Ph.D. COURSE IN PHYSICAL AND CHIMICAL SCIENCES - GRANT AGREEMENT N. 101046424 OF THE PROJECT "TwistedNano – Twisted nanophotonic technology for integrated chiroptical sensing of drugs on a chip"

ACADEMIC YEAR 2022/2023

THE RECTOR OF THE UNIVERSITY OF L'AQUILA

IN FORCE OF law May 9, 1989 n. 168, concerning the establishment of the Ministero dell'Università e della Ricerca Scientifica e Tecnologica;

IN FORCE OF law August 13, 1984 n. 476, establishing rules on university scholarships;

IN FORCE OF law November 30, 1989 n. 398, establishing rules on university scholarships;

IN FORCE OF article n. 4 of the law of July, 3 July 1998 n. 210, which provides that the universities, with their own regulation establish the Ph.D. schools;

IN FORCE OF article 19 of the law of December, 30 2010 n. 240;

HAVING REGARD TO the D.P.C.M. of April 9, 2001 "Disposizioni per l'uniformità del trattamento sul diritto agli studi universitari" according to the article n. 4 of the law of December 2, n. 390;

IN FORCE OF legislative decree March 29, 2012 n. 68;

IN FORCE OF subsection 262 of the law of December 11, 2016 n. 232;

HAVING REGARD TO D.M. n. 226 of 14 december 2021 "Regolamento recante modalità di accreditamento delle sedi e dei corsi di dottorato e criteri per la istituzione dei corsi di dottorato da parte degli enti accreditati";

HAVING REGARD TO the DD. MM. 509/1999 e 270/2004 which provides rules about the didactic autonomy of Universities;

HAVING REGARD TO the rules for the admission of foreign students to the university course pubblished on MUR web site:

HAVING REGARD TO the Regulation of the Ph.D. Schools of the University of L'Aquila;

HAVING REGARD TO Ethical Code and "Codice di Comportamento" of University of L'Aquila issued by D.R. n. 734/2020 of July 27, 2020;

HAVING REGARD TO the Grant Agreement n. 101046424 of the project "Twisted nanophotonic technology for integrated chiroptical sensing of drugs on a chip";

HAVING REGARD TO the resolution of the Board of Professors of Ph.D. in Physical and Chemical Sciences of June 16, 2022;

HAVING REGARD TO the resolution of the Council of the Department of Physical and Chemical Sciences of June 20, 2022;

HAVING REGARD TO the resolution of the Academic Senate of June 28, 2022;

HAVING REGARD TO the resolution of the Board of Administration of June 29, 2022;



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HEREBY DECREES

ART. 1

Public competition procedures based on qualifications and examinations for admission to the Ph.D. Course in Physical and Chemical Sciences at the University of L'Aquila.

Ph.D. Course in Physical and chemical sciences	
Positions available	1
Financial employment	First stage researcher
Start of business	January 1 ^{st,} 2023
Grant Funding	Horizon-Europe Pathfinder Open 2021 - Grant Agreement n. 101046424 of the project "Twisted nanophotonic technology for integrated chiroptical sensing of drugs on a chip"
Local Project Coordinator	Prof. Andrea Marini andrea.marini@univaq.it
Project Description	The research project focuses on the theoretical modeling of ultrafast radiation-matter interaction in nanophotonic systems (plasmonic nanostructures, dielectric metasurfaces and photonic crystal fibers) enabling innovative optofluidic applications. The theoretical research activity is mainly framed at the interface between ultrafast spectroscopy and nanophotonics, focusing on the modeling of chiro-optics in microfluidic environments. Computational modeling of these processes will support the experimental investigations of European collaborators aiming at the development of innovative nanophotonic devices for optofluidic sensors. During the PhD, the student will engage in activities of numerical computation under the supervision of academics of the Department of Physical and Chemical Sciences from the University of L'Aquila. The student will develop physical models to evaluate electromagnetic field distributions in nanophotonic environments and their ultrafast interaction with chiral molecules. Given the intrinsic interdisciplinary nature of the project, the successful candidate will work in a friendly and multidisciplinary environment, collaborating closely with experimental collaborators of several European research groups.
Candidate Profile	All Master-level Degrees in Physics or Photonics, Physics Engineering, Mathematical Engineering, Electrical Engineering, Applied Mathematic or foreign degrees with certified equivalency or recognized as equivalent to the aforementioned qualifications.
Duration	3 years
University Department Responsible for the Ph.D.Course	Department of Physical and chemical sciences



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Web-site	https://dsfc.univaq.it/phdpc/
Ph.D. Course Coordinator	Prof. Massimiliano Aschi massimiliano.aschi@univaq.it
Admission Pre-requisites	Candidates should hold a Master-level Degrees in Physics, Photonics, Physics Engineering, Mathematical Engineering, Electrical Engineering, Applied Mathematics or foreign degrees with certified equivalency or recognized as equivalent to the aforementioned qualifications. Candidates should have a strong background in Condensed matter physics. At the time of recruitment, the candidates must not have resied, or carried out his/her activity in Italy for more than 12 months in the 3 years prior to recruitment date. When starting their contract selected researchers should be within the first four years of their careers. This means being both within a four years window following their most recent graduation and not having been awarded a prior doctoral degree so far.
Admission Procedure	Qualification assessment and oral exam. Foreign applicants may sit the oral exam in English. Candidates may request to take the oral exam via web (Microsoft Teams, Skype and other). In this case the candidate must specify the means they wish to use for their interview indicating a valid contact address. This request must be authorized by the testing commission once the identity of the candidate has been certified, to this end the candidate shall be required to show a valid identification document with recent photo during the oral exam.
Documents to be enclosed in the Application	 Curriculum Vitae Candidates holding Italian Degrees must provide a self-certification concerning their Bachelor-level Degree and Master-level Degree with a list of exams taken and marks obtained (only for candidates who have obtained their Degree in Italy or a EU country); If the candidate has a foreign Degree (Bachelor-level Degree and Master-level Degree) obtained in a non-EU country, a copy of the Degree certification obtained with a transcript of records of the exams taken and an Italian or English translation provided by the applicant under his/her responsibility; any other documentation deemed useful for the qualification assessment (Diploma Supplement, diploma translated and legalized by the competent Italian Diplomatic Authorities in the country where the degree has been awarded, declaration of value on site if already in possession, etc). In any case, the examination commission reserves the right to evaluate the foreign Degree presented by the candidate. A summary of their Master Degree thesis (Max 2 pag.) Motivational letter that highlights the coherence between the candidate's profile and the positions referred to in this announcement. Any publications deemed appropriate for evaluation; Other qualifications deemed appropriate for evaluation. Photocopy of the candidate's identity card and, for those who request to take the oral exam via web, a recent photograph is required.



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Language(s)	Assessment of foreign language skills English language skills and competence shall be assessed during the oral exam Admission The candidate may take the oral exam in ENGLISH
Exam schedule	Evaluation of documentation: September 1 st , 2022 at the Department of Physical and chemical sciences Interview: September 6 th , 2022
Assessment Criteria	The assessment procedure consists in two phases: qualification assessment and an oral exam. Scores are indicated out of a total of 100 points, assigned as follows: 1. Qualification assessment: Max. 50/100 points attributed through assessment of the candidate's CV, publications and other qualifications. The minimum score required for admission to sit the oral exam is 30/100. 2. Oral exam: Max. 50/100, with a 30/100 passing mark. The oral exam aim is to evaluate the candidate's aptitude and motivation for research. The interview be held on the following subjects: electromagnetism, photonics and condensed matter physics. The exam includes assessment of the candidate's English language skills. Foreign students may sit the oral exam in English.

ART. 2 Requirements for Access

Candidates holding a Master-level Degree or other University Degree corresponding to criteria specified in DM-Ministerial Decree -509/1999, or those holding a foreign Degree with certified equivalency, within the deadline of this selection announcement, may, with no limitations as to age or citizenship, apply to participate in the Ph.D. selection process.

Candidates holding a foreign Degree who have not as yet obtained certified equivalency required for the admission to the Ph.D. course, must include the following documents in their application (necessary for the Examination Commission to evaluate the Degree as conforming to requirements):

- a copy of the Degree certification (Bachelor-level Degree and Master-level Degree) obtained with a transcript of records of the exams taken and an Italian or English translation provided by the applicant under his/her responsibility;
- any other documentation deemed useful for the qualification assessment (Diploma Supplement, diploma translated and legalized by the competent Italian Diplomatic Authorities in the country where the degree has been awarded, declaration of value on site if already in possession, etc..).

The academic qualification held by the candidate must refer to a course with a duration of at least 4 years and allow the access to a Ph.D. course in the country in which it was awarded.

Eligibility of the qualification will be verified by the Course's Admission Committee and will only be granted for the sole purpose of admission to the chosen Ph.D. course.

The selection procedure is **NOT OPEN** to candidates who have already been awarded by a doctoral degree.

The selection procedure is **NOT OPEN** to candidates that at the time of recruitment, have resided or carried out their main activity (work, studies, etc.) in Italy for more than 12 months in the 3 years prior to recruitment



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date. When starting their contract selected researchers should be within the first four years of their careers. This means being both within a four years window following their most recent graduation.

ART. 3 Applications

The application form may only be submitted using the dedicated online procedure, available at: https://pica.cineca.it/univaq/dott38-sfc-twistednano/ applications must be submitted no later than the August 22, 2022 at 1:00 p.m. (CEST).

The application must be signed, missing the signature the application will be rejected.

There are 3 methodologies to sign it and the candidate must select one of them and read carefully they directions.

- By digital signature using smart card, USB token or remote signature which allow the owner to sign general documents by means of a signature software or a Remote Signature web portal made available by the Auditor. Those who have a Digital Signature smart card or USB token shall verify that they are compatible with the Digital Signature system integrated in the system server. If so, the owner may sign the application directly in the system server (e.g. ConFirma);
- Those who do not have compatible digital signature devices and the Remote Digital Signature Owners who may access a web portal for signing general documents shall save in their own PC the .pdf file generated by the system and, without modifying it, digitally sign it in CAdES format. A .p7m file will be generated, which shall be saved and uploaded again in the system. Any editing to the file before signing with the Digital Signature shall interfere with the automatic check of correspondence between the content of such a document and the original, and this will bring to the application exclusion;
- If none of the above-mentioned options can be used candidates shall save in their own PC the .pdf file generated by the system and, without modifying it, print and sign it with full original signature in the last page of the printed document. A scanned .pdf copy of such a document shall be produced and the file thus obtained shall be uploaded to the system.

In case the access to the platform is via SPID, it is not necessary to sign the application with one of the aforementioned methods.

All required documents to be submitted, listed in the information sheet for the Ph.D. course, must be annexed to the application form, together with a copy of an identity document. All documentation must be attached in pdf format.

For all legal purposes, the application is to be considered as a self-certification of the data included therein and of the attached documents, in accordance with articles 46 and 47 of Italian Presidential Decree no. 445/2000 and subsequent amendments.

The application is automatically sent to the University when the online procedure has finally been completed. Therefore, no paperwork needs to be delivered or sent to the University's offices.

Candidates are invited to complete applications for the selection process well in advance of the closing date specified in this call. Candidates are responsible for verifying that the procedure is completed correctly. No complaints will be accepted for any malfunctioning of the IT system due to overload experienced by candidates near the closing date.

After the deadline of the call it will no longer be possible to change the application for participation.

In force of Italian Law no. 104/92, as amended by Italian Law no. 17/99, disabled candidates may request an individual examination (with the use of aids, any additional time required, etc.) to complete the required entry examinations.



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According to the art. 15 of Law 183/2011 and following the interpretation done by the Directive of the Presidency of the Council of Ministers, signed by the Minister of Public Administration and Simplification, n. 61547 of 22/12/2011, the University can't accept certifications issued by other Public Administrations.

Therefore, if the titles declared by candidates and attached to the application for admission to the competition, have been issued by Italian public universities, they must only be self-certified.

Following the rules on self-certification, the University will verify the veracity of the self-certification, pursuant to the Consolidated Law on Finance. 445/2000.

ART. 4 Examinations

The examination procedures and the dates of the exams are indicated in art. 1.

The Candidates will receive communications about the admission, the date and the time of the interview by email from the Local Project Coordinator.

A candidate's absence at the time and place indicated for examinations will automatically mean he/she renounces to participate at the competition.

Candidates are not required to be present during the evaluation procedure of the submitted documents.

Applicants admitted at the interview must be present on the dates and times indicated with a valid identification card.

Candidates may request to sit the oral exam in english language.

The interview may be carried out via video conference communication systems (e.g. Microsoft Teams, Skype). In this case, the candidate is required to provide contact information in their application and guarantee the use of a web-cam to allow the Examination Committee to verify the candidate's identity.

ART. 5 Examination Committee Assessment Criteria and Ranking List

The Examination Committee is appointed by rectoral decree and is composed by a minimum of three to a maximum of five members among professors and assistant professors.

The candidate's scores will be indicated out of a total of 100 points.

The results of the assessment of the qualifications will be published on the web site of the University https://www.univaq.it/en/section.php?id=2163&lang_s=en and on the Department website: https://dsfc.univaq.it/phdpc/.

The interview will focus on the topics indicated in the sheet (art.1).

At the end of the session the Examination Committee draws up the list of the interviewed applicants with the obtained scores.

The lists, signed by the President and by the secretary of the Examination Committee will be published on the site of the Department at which the test was conducted, on the same day of the oral examination. (https://dsfc.univaq.it/phdpc/).

Once the competition have been completed, the Examination Committee draws up two final ranking lists, The University Administration makes this list public by publishing the list on the official notice board of the University and on the University web site provided, the validity of the examination procedure has been checked.



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Candidates will be admitted to the course according to the order established in the general merit ranking within the limit of the places specified in the announcement.

In case of equal merit, the Ph.D. position will be conferred to the younger candidate.

This selection is also valid to get the employment position as first stage researcher.

ART. 6 Enrolment in Ph.D. Courses

Successful candidate must submit their enrolment through the University of L'Aquila official website (https://www.univaq.it/en/section.php?id=2163&lang_s=en), within 15 days from online publication of selection results.

No information will be sent to the candidate's home. Candidate granted admission to the Courses are responsible for checking enrolment dates and procedures.

Failure to enroll by the deadlines set for each Course will be considered as drop out and the place will subsequently be assigned to the next candidate according to the ranking.

The enrolment forms, available on the University website, duly signed, must be delivered to the "Settore Dottorati, Assegni e Borse di Ricerca", within the deadline foreseen for the enrolment. The documents can be delivered in one of the following ways:

- sent by registered mail with return receipt to: The Rector of the University of L'Aquila Settore Dottorati, Assegni e Borse di Ricerca Palazzo Camponeschi Piazza Santa Margherita 2, 67100, L'Aquila, Italy. Please note: as date of mail sending, will be considered the date of the stamp of the receiving Post Office. In this case, the selected candidate must also submit all the documents via e-mail to the following web address: concorso.dottorati@univaq.it within the date foreseen for the enrolment deadline;
- by certified e-mail (PEC) addressed to protocollo@pec.univaq.it.

The certified e-mail account used must be the candidate's personal account. The administration shall not accept documents from candidates using certified e-mail accounts belonging to other individuals or to institutions. The University Administration declines all responsibility for any non-deliveries or misdeliveries of the documents sent via PEC or in case the documents attached to it are non-readable or damaged.

The date of submission will be indicated on the receipt sent automatically by the PEC system.

• by mail addressed to concorso.dottorati@univaq.it. All documentation must be attached in pdf format.

Candidates with a qualification obtained abroad, when they arrive in Italy, are required to deliver the originals of the documentation relating to the qualification to the Settore Dottorati, Assegni e Borse di Ricerca.

The documents to submit compulsory are the followings:

- a) Enrolment form:
- b) Self-Declaration in substitution of certification and Self-Declaration in substitution of attested affidavit in accordance with articles 46 and 47 of the Presidential Decree 28th December, 2000, n. 445 (forms attached to this selection announcement), containing the following:
 - self-certified declaration of citizenship;
 - statement declaring that the candidate is not also enrolled in another Ph.D. course;
 - statement declaring that the applicant shall, for the full duration of the Ph.D. Course, NOT ENROL in any other PhD cours;
 - self- certified declaration of being entitled to exercise civil and political rights;



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- statement declaring that the applicant shall adhere to and attend all activities prescribed for the Ph.D. Course they have been selected for in accordance with the decisions taken by the Board of Professors and the Local Project Coordinator and agree with them the programme of the research;
- declaration that you haven't obtained the title of PhD;
- declaration that you haven't carried out activities (work, study, etc ...) in Italy for a period exceeding 12 months in the last 3 years;
- declaration of undertaking to sign the contract for the awarding of a research grant at the Department of Physical and Chemical Sciences;
- declaration that you aren't the holder of another research grant;
- declaration of being / not being a public employee;
- declaration that you have not been engaged and not engaging in teaching activities for the entire attendance of the PhD course (except for the provisions of the regulations of the PhD courses);
- statement declaring that the applicant shall ask the Board of Professors and the Department Council for authorization to accept, or continue to carry out, any other type of "external" work while they are enrolled in the Ph.D. Course;
- c) a copy of an identity document;
- d) a photocopy of the candidate's fiscal-code number;
- e) a photocopy of the candidate's "Italian-residency permit" (permesso di soggiorno) only for non-EU citizens.

Foreign citizens must declare possessing the following requisites:

- 1) that they benefit from civil rights and right to vote in their country;
- 2) that, aside from Italian citizenship, they possess all other requisites required for citizens of the Italian Republic.

Applicants holding a university Degree awarded abroad must enclose, also, the following documents, translated and certified by competent Italian Diplomatic Authorities:

- copy of their university degree indicating their final mark;
- degree transcripts indicating the exams taken during their course and marks awarded.

Alternatively, the winner may present the certificate of comparability issued by CIMEA as part of the agreement stipulated with the University of L'Aquila (https://www.cimea.it/pagina-attestati-di-comparabilita-e-verification-of-qualifications).

For the registration, please enter the service Diplome, via the following link https://cimea.diplome.eu/univaq/#/auth/login.

If the above documentation is not available at the time of enrolment, the candidate's enrolment shall be deemed "subject to verification". In this case all above mentioned compulsory documentation must be consigned by and no later than the 31st December 2022, failure to do so will result in expulsion from the course.

Within 15 days from the start of the Ph.D. Course, successful candidate must send by mail at dsfc.sac@strutture.univaq.it, (Accounting Office of Department of Physical and Chemical Sciences) a photocopy of a receipt from the INPS (national social security service), certifying that they have been registered in "posizione contributiva alla gestione separate" (for information visit the INPS web-site at www.inps.it).

False declarations shall lead to the candidate's expulsion from the Ph.D. course and to prescribed sanctions for such offenses, vacant positions will be assigned to other candidates according to the ranking list.



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Successful candidates who do not want to enroll in the course they have been selected for, must immediately send a signed letter of renouncement enclosing a photocopy (front-back) of their identity card.

Candidates selected as replacements must write a letter of acceptance within three days of notification that they have been accepted. All other necessary documents indicated in this announcement must be consigned within, and no later than, ten days after receiving notification.

ART. 7 Salary amount

The Research employment contract, indicated in the Ph.D. chart (art. 1) is assigned according to the ranking list drawn up by the Examination Committee as established in the previous art. 5.

The successful candidate will receive a gross living allowance per year of € 25.000,00 (including income tax and retirement pension contribution). This amount is subject to INPS (Social Security Service) contributions amounting to 35,03 % for the year 2022 of which 11,677 % is to be paid by the grant beneficiary.

The successful candidate will receive a mobility allowance of € 600,00 for each month spent abroad.

The above salary cannot be accumulated with other grants except for those provided by national or foreign institutions which are aimed at integrating the Ph.D. student's research activity with periods abroad.

The total of the living allowance will be paid monthly.

ART. 8 Lessons Abroad

During the appointment the Ph.D. student will to spend time in other participating institutions, according to the Local Project Coordinator advise.

The Ph.D. student <u>before going abroad</u>, must sent to the Ph.D. office, *Settore Dottorati*, *Assegni e Borse di Ricerca*, the following documents:

- signed authorization by the course Coordinator for training/study periods abroad of less than 6 months or
- board resolution allowing a period of over 6 months.

<u>Upon returning to Italy</u> the Ph.D. student shall present to the course Coordinator the certification from the foreign institution stating the Ph.D. student's attendance, to be transmitted to *Settore Dottorati*, *Assegni e Borse di Ricerca*.

ART. 9 Tuition Fees

The full tuition amounts to the required Regional university tax.

In case of delayed payment the students has to add to the previous amount the tax of \in 52.00.

ART. 10 Rights and Duties

1. Ph.D. students are obliged to attend lessons and carry out all prescribed activities regularly in accordance with the programs and schedules set by the Board of Professors and according to the Local Project Coordinator of the Horizon-Europe Pathfinder Open 2021-TwistedNano;



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- 2. He/She will have to partecipate to the activities of the Horizon-Europe Pathfinder Open 2021-TwistedNano as specified by the Program and/or required by the Project Coordinator and/or Supervisors, including involments in meetings, schools, workshops and training activities;
- 3. He/She will write up the results of research activity and present research papers and publications at meetings and conferences as advised by Supervisors.
- 4. The University provides insurance coverage for the entire duration of the Ph.D. course and for activities pertaining to the course;
- 5. Interruptions in attendance shall be allowed for, illness or injury for periods of 30 days or more;
- 6. Maternity/paternity leave and leave for adoption or foster care may also be authorized. Maternity-leave laws and regulations as indicated in Gazzetta Ufficiale n. 247 of 23rd October, 2007 shall be applied only to scholarship holders.
- 7. A Ph.D. student's unexcused absence or non-fulfillment of obligations shall result in his/her exclusion from the course by the Board of Professors.
- 8. Ph.D. students enrolled at the University of L'Aquila may carry out limited teaching or tutoring activities within the University's Bachelor and Master-level degree courses if so established and programmed by the Board of Professors in agreement with the University Department.

ART. 11 Graduation

The Ph.D. thesis can be written in Italian or in English and has to have an abstract in English. The Ph.D. thesis can be written in a language different form Italian or English provided the Board of Professors's authorization. The evaluation committee for the Ph.D. thesis defence will be appointed according to the Ph.D. Courses University Rules.

The title of Doctoral degree (Dott. Ric or Ph.D.) will be awarded provided a positive evaluation of the Ph.D. thesis, taking into account the achieved results.

ART. 12 Head of the Competition Procedure

According to art. 5 of law 07/08/1990, n. 241, the Head of the Settore Dottorati, Assegni e Borse di ricerca of the University of L'Aquila (Piazza Santa Margherita, 2 – Palazzo Camponeschi - L'Aquila) shall be responsible for the competition procedure.

ART. 13 Legal Reference

For all other matters not foreseen or included in this announcement we shall refer to Law n. 210 of 03/07/98, Law n. 240 of 30/12/2010, Ministerial Decree 226/2021 and to the "Regolamento dei corsi di Dottorato di Ricerca" (Ph.D. regulations) of this University and to the Grant Agreement N. **101046424** of the project "**TwistedNano**-Twisted nanophotonic technology for integrated chiroptical sensing of drugs on a chip.".

This announcement is available at: https://www.univaq.it/en/section.php?id=2163&lang_s=en

Further information may be requested by contacting the competent Ph.D. office: *Settore Dottorati, Assegni e Borse di Ricerca* – tel. 0862/432032/432055/432704/432061/432032 e-mail: dot@strutture.univag.it.



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Further information concerning the Project "**TwistedNano**" may be requested by contacting the Local Project Coordinator: *Professor Andrea Marini* andrea.marini@univaq.it

L'Aquila, July 12 th, 2022

The Rector of the University of L'Aquila Signed Prof. Edoardo Alesse