1. General Rules
To pursue the long-standing tradition of UniCredit and reflect its European dimension, UniCredit Foundation announces 5 (FIVE) grants aimed at university students of UniCredit geography wishing to attend a summer school program at Barcelona Graduate School of Economics, London School of Economics and Political Science, University College London in 2020.

2. Details concerning the grants
Each grant is worth €1,500 gross of taxes for 1-2 summer school courses at Barcelona GSE, a 1-session summer school at LSE within the period June-August, a 1-session summer school either in Financial Math or in Quantitative Modelling Techniques for Finance and Actuarial Sciences at UCL (two grants each school for BGSE and LSE and one grant at UCL) depending on the school calendar. In addition, the foundation pays the school fees directly to the school.

3. Eligibility requirements
To be eligible for the competition, applicants must:
1) be citizens of any nationality enrolled at any European university within the UniCredit perimeter;
2) be a university student (either undergraduate in the final years of higher education institutions or enrolled in a Master program) in the fields of economics, finance, banking, management engineering, political science, law, and related fields;
3) have a very good knowledge of English;
4) have high academic performance;
5) be wishing to attend a two-three weeks summer school at any of the above institutions.

The grants are aimed at summer school sessions for a maximum of 3 weeks, between June and August 2020 according to the school calendars.

4. How to apply
Candidates may only apply online using the application available on the Foundation’s website at www.unicreditfoundation.org. All the documentation accompanying the application must be submitted exclusively online in PDF format and must be written in English.

The application form is general and valid for all the contests launched by the foundation. Therefore we ask the candidate to fill in just the fields of interest. In the application each candidate must indicate:
- first name, surname, nationality, taxpayer/insurance code, date and place of birth;
- mailing address, including post code, telephone number and e-mail address;
- the preferred school and a list of maximum 3 courses (in order of preference) where to spend the prize, selected among those indicated in the Annex (the course selection serves as an indication only, therefore cannot be guaranteed);
- the preferred summer school period, within June and August 2020;
- the name of a University referee;
- a declaration letter that authorizes the foundation to transmit all information to the home university;
- a detailed CV (“curriculum of educational and work experience”);
- one copy of a currently valid identification document;
- a motivation letter, where the candidate should indicate her/his main scope of the summer school abroad;
- appropriate evidence of English proficiency (as requested by the School’s admission requirements). Applicants who have had university level instruction in English need not submit a proficiency certificate;
- a declaration that authorizes the foundation to transmit all information to the school for the admission process.

5. Closing date for presentation of the application
Candidates’ applications, complete with the accompanying documentation, must be delivered online no later than March 15, 2020, following the procedure indicated on the website. When this time limit is reached, the online application procedure will be disabled. As soon as the application is successfully submitted, the candidate will receive a confirmation message to her/his e-mail address confirming successful submission of her/his application.

6. Scientific Committee and Selection Process
The Scientific Committee, appointed by the Foundation’s Board of Directors, is composed of members among academics experts from the main European countries in economics and finance. The Foundation’s Scientific Committee will be responsible for the selection procedure and will identify the five winner candidates of the grants. In addition, five winner substitutes will be selected, should the winner candidates renounce the prize.

7. Winners notification
The winner and substitute candidates will be notified by 15 April 2020 on the basis of the final decision expressed by the Scientific Committee as provided for under art. 6.

All winner and substitute candidates will receive an updated list of courses offered by each school and will be asked to confirm their former choice or indicate an alternative course/date, in case the program has changed compared with the list displayed in the Annex of this announcement.

Information about both the winner and substitute candidates will be forwarded by the foundation to the schools (according to the candidates’ preferences) to check their admission process. The five winners will be officially awarded only after admission confirmation by the school. In case any winner candidate is not admitted by the school, the prize will be assigned to the first substitute selected by the Scientific Committee (see Art. 6).

8. Documentation to be presented after awarding of the grants
The recipients of the grants must send via e-mail the following documents (failure to do so may result in forfeiture of the grant), no later than 30 days of their being informed of being awarded the grants: a) a certificate of citizenship; b) a formal acceptance of the assigned summer school program.

9. Requirements for receipt of the grants
The recipients are obliged to follow the assigned program in the country and period agreed. Any departure from this must be authorized in advance by the Foundation based on valid and documented reasons.

10. Method of payment
The grant is paid in advance in a unique installment to the winner by the Foundation. In addition to the grant, the Foundation will fully pay the summer school program fees directly to the school. The Foundation reserves right not to request the return of the installment paid in advance (or part of it not yet accrued) in the event of interruption of attendance of the summer school program.

11. Possible cooperation with UniCredit Companies
UniCredit reserves the right to offer those awarded the grants interviews finalized to employment or any other form of cooperation with Group companies.

12. Acceptance of all the conditions of the regulations
Participation in the competition implies unconditional acceptance of the entire contents of these regulations.

Milan, December 23, 2019

for any further information: www.unicreditfoundation.org or contact UniCredit Foundation, Piazza Gae Aulenti - UniCredit Tower A- 20154 Milan - e-mail: annalisa.aleati@unicredit.eu
ANNEX

BARCELONA GSE, LSE AND UCL SUMMER SCHOOLS

SHORT DESCRIPTION AND PRACTICAL INFORMATION ON SUMMER SCHOOL PROGRAMS

1) BARCELONA GRADUATE SCHOOL OF ECONOMICS

The Barcelona Graduate School of Economics offers a diverse range of summer schools in economics and related fields. These short summer programs are addressed to researchers, professionals and graduate students who want to improve their competences in specific fields of knowledge. Renowned academics and leading practitioners teach Barcelona GSE summer school courses. Summer school period: June 29 - July 3 / July 6-10 / July 13 - 17, 2020.

The 2020 summer course offering included the following programs:

- Banking Summer School
- CREI Macroeconomics Summer School
- Data Science Summer School
- Development Economics Summer School
- Digital Economy Summer School
- Finance Summer School
- Labor Economics Summer School
- Macroeconometrics Summer School
- Microeconometrics Summer School

All Barcelona GSE Economics Summer Schools are taught in English, at the Ciutadella campus of the Barcelona GSE, site of Pompeu Fabra University.

Application deadline: June 1, 2020.

Applications will be evaluated by the program directors and candidates will be informed of their decision by the foundation itself as indicated in the announcement (art. 7). At the conclusion of the Summer Schools, participants will receive a certificate for the number of hours attended. All Barcelona GSE courses require an average of twice the lecture hours for readings, pre-readings and class preparation. Interested students should check with their universities to see if these hours are transferable into ECTS credits. Courses are designed with modularity so that participants can customize their own summer school program, tailored to their individual goals and interests.

For more information, please check: https://www.barcelonagse.eu/study/summer-school

2) LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE

The LSE Summer School offers an opportunity for students, researchers, and professionals to share in the LSE tradition of excellence and engagement. LSE Summer School offers over 100 three-week courses taught by LSE’s world-renowned faculty, all based on the LSE campus in the heart of Central London, and each providing an insight into leading-edge thinking in each discipline. Courses can often be taken for credit towards degrees at other institutions, and are examined to LSE standards. The Summer School curriculum is drawn from across the university, with courses being offered in subject areas as diverse as:

- Accounting
- Business and Management
- Culture and the Environment
- Economics
- Finance
- International Relations, Government and Society
- Law
- Research Methods, Data Science and Mathematics

There are many different courses available in each subject area, spread across three three-week sessions, throughout June, July and August. Applications for summer 2020 have already opened with a deadline in June.

Each Summer School course is equivalent to one course from an undergraduate degree with a minimum of 54 hours of contact time across three weeks. As a general guideline, LSE courses receive at least 3 credits in the US system and 7.5 ECTS in the European system.
At LSE summer school courses are taught at 3 levels, and only 200- and 300-level courses are eligible for this scholarship. Note that you may be asked to provide evidence of meeting specific course requirements. For specific course requirements please check at [http://www.lse.ac.uk/study/summerSchools/summerSchool/Home.aspx](http://www.lse.ac.uk/study/summerSchools/summerSchool/Home.aspx)

3) UNIVERSITY COLLEGE LONDON
Every summer, UCL welcomes students from around the world to study for credit in the heart of London. In the QS World University Subject Rankings for 2018, UCL features in the global top-ten universities in twelve subject areas and the global top-twenty in eight more. UCL is world-leading and many of the module tutors on the program are leading academics in their fields.

Most modules are taught on the Bloomsbury campus and, where possible, modules also make use of London as a learning space and include excursions and field trips to areas in and around the city. The UCL Summer School is divided into two Sessions, each spanning three weeks (dates below). All students study one module per Session and can choose to attend Session One, Session Two or both.

Each module offers 45 contact hours (15 hours per week), and students are expected to spend an additional 100 hours on assignments and independent study. Classes are student-centred with an emphasis on participation and interaction. At the end of the program, all students will receive a UCL transcript and certification of attendance. Upon completion of the program, students will also be granted the status of UCL Associate Alumni.

Session One: 29 June-17 July, 2020

As for this contest, UniCredit Foundation scholarship is aimed to attend just 1 module: either “Quantitative Modelling Techniques for Finance and Actuarial Sciences (Level 3)” or “Quantitative Finance: Maths in Investment Banking (Level 3)”, both in Session 1 (Session One: Monday 29 June - Friday 17 July 2020)

[http://www.ucl.ac.uk/prospective-students/study-abroad-ucl/summer-school/modules/quantitative-finance](http://www.ucl.ac.uk/prospective-students/study-abroad-ucl/summer-school/modules/quantitative-finance)
[http://www.ucl.ac.uk/prospective-students/study-abroad-ucl/summer-school/modules/quantitative-modelling-techniques](http://www.ucl.ac.uk/prospective-students/study-abroad-ucl/summer-school/modules/quantitative-modelling-techniques)

Sources:
2. LSE [http://www.lse.ac.uk/study/summerSchools/summerSchool/Home.aspx](http://www.lse.ac.uk/study/summerSchools/summerSchool/Home.aspx)
3. UCL [http://www.ucl.ac.uk/prospective-students/study-abroad-ucl/summer-school](http://www.ucl.ac.uk/prospective-students/study-abroad-ucl/summer-school)