APPLICATION to
The Doctoral School of fundamental Sciences

The admission to the doctoral school is pronounced by its scientific Council (CSP) on the basis of an Application form + CV.

Funding:

☐ Allocation of government funding for research (MESR) = doctoral contract
  - Deadline to send the Application form: BEFORE Sunday 23th May 2021
  - The candidates have to contact the director the thesis before the auditions.

☐ Another funding
  The Application forms can be sent all along the year.

The existence of a grant over three years is REQUIRED for the admission in thesis.

Inscription in PhD and derogations
(Arrêté du 25 mai 2017)

The student must have a Master’s degree or a qualification deemed equivalent. If this diploma requirement is not met, the head of the establishment may, by dispensation and on the proposition of the doctoral school council, enrol in doctoral studies students who have completed studies abroad at an equivalent level or who benefit from the validation of prior learning provided for in article L. 613-5 of the Education Code.
Admission procedure

Required documents

A registration form (see on page), completed by CV curriculum vitae to be sent to the Secretariat of the Doctoral School:

1 full copy by email in Word or PDF format in a single DOCUMENT to:

edsf.drv@uca.fr
Yanick.Heurteaux@uca.fr

ANY INCOMPLETE FILE WILL NOT BE EXAMINED

Another information, you can get in touch with EDSF’s secretariat
Phone: 04 73 40 53 76
edsf.drv@uca.fr
APPLICATION (I) CANDIDATE
TO THE DOCTORAL SCHOOL OF FUNDAMENTAL SCIENCES

CANDIDATE

NAME .................................................. Forenames .............................................................

MARRIED NAME ........................................ Sex: Woman □ Man □

Date of birth       _ _ / _ _ / 19 _ _               Nationality:

Address: ........................................................................................................................................

City: ............................................................................................................................ District: .........................

E-mail address: ................................................ Phone: ..........................................................

QUALIFICATIONS

■ BACHELOR’S DEGREE:

Subject ‘ ……………………………………………………………………………………………………………………’

Conferred by ................................................................. Date conferred       _ _ / _ _ / _ _

Overall grade:                                      Rank   _ _ / _ _

■ First year of MASTER’S DEGREE (M1):

Subject ‘ ……………………………………………………………………………………………………………………’

Conferred by ................................................................. Date conferred       _ _ / _ _ / _ _

Overall grade:                                      Rank   _ _ / _ _

■ Second year of MASTER’S DEGREE (M2):

Subject ‘ ……………………………………………………………………………………………………………………’

Speciality ‘ ……………………………………………………………………………………………………………………’

Conferred by ................................................................. Date conferred       _ _ / _ _ / _ _

Overall exam grade:               Overall exam grade + RESEARCH PLACEMENT grade:
Exam rank   _ _ / _ _                   Exam rank + RESEARCH PLACEMENT rank   _ _ / _ _

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APPLICATION (II) CANDIDATE
TO THE DOCTORAL SCHOOL OF FUNDAMENTAL SCIENCES

FUNDING CONSIDERED

DISCIPLINE ☑ CHEMISTRY ☑ MATHÉMATICS ☑ PHYSICAL ☑ UNIVERSE SCIENCE

RESEARCH TOPICS CONSIDERED (maximum of three, in decreasing order of preference)

I – Laboratory:
Thesis director:
Subject 1:

II – Laboratory:
Thesis director:
Subject 2:

III – Laboratory:
Thesis director:
Subject 3:
COVER LETTER (III) CANDIDATE

to be written by the CANDIDATE to support his/her doctoral project
ASSESSMENT
by the supervisor of the MASTER 2 research placement

Title of professional training:

Place:

Name of supervisor of the Master 2:

- Candidate’s self-reliance and initiative
  - Insuffisant
  - Satisfactory
  - Good
  - Very good
  - Outstanding

- Ability to work in a team
  - Insuffisant
  - Satisfactory
  - Good
  - Very good
  - Outstanding

- Scientific value of work done
  - Insuffisant
  - Satisfactory
  - Good
  - Very good
  - Outstanding

- Quality of oral presentation
  - Insuffisant
  - Satisfactory
  - Good
  - Very good
  - Outstanding

- General assessment of the candidate’s research placement:
APPRAISAL OF CANDIDATE
BY THE HEAD OF MASTER 2