**CURRICULUM VITAE**

1. **Personal Information**

Name, Surname:

Date of Birth:

Place of Birth:

Nationality:

Gender:

Permanent address:

1. **Contact details**

Current address (if differs):

E-mail:

Telephone:

1. **Education and Qualifications**

**a/ First degree (e.g. Bachelor’s degree)**

University/College:

Title attained:

Main area of concentration:

Dates (from – to):

Graduation date (or expected):

Name of Advisor:

**b/ Second Degree (e.g. Master’s degree)**

University/College:

Title attained:

Main area of concentration:

Dates (from – to):

Graduation date (or expected):

Name of Advisor:

**c/ Other Degrees or further education or training**

Institution:

Type of studies:

Qualification or title attained:

Dates (from – to):

**d/ Language skills and exams**

Language:

Language proficiency level according to CEFRL:

Exams (please attach the certificate):

1. **Work experience - Employment History**

Institution:

Type of work/position:

Name of supervisor:

Dates (from – to):

1. **Publications in impacted journals**

(Required information: authors; title of publication; year of publication; name, volume and issue of journal)

1. **Presentations at scientific conferences or meetings**

(Required information: authors, name of event, place of event, date of event, type of presentation)

1. **Honors, Scholarships, Prizes and Awards**

(Required information: name of competition, year when attained, specify during which degree level acquired, level e.g. local, national or international)

1. **Self- assessment**

Review and consider how you have demonstrated these skills and how you might improve on them going forward.
Describe each criterion in a few sentences – the maximum range is one paragraph.

1. Ability of intensive work on the project and orientation in the field
(completing assignments in a thorough, accurate, reliable and timely manner, exhibiting concern for the goals, using time productively)
2. Ability to work independently, the scope of independent thinking, research analytical abilities (identifying and analyzing problems; formulating alternative solutions)
3. Ability to work in a team (effective work relationships with co-workers, adaptability to changing priorities and demands; sharing information and resources with others, respect for others)
4. Adaptability and aptitude to follow the rules
5. Ability to inform objectively and reliably on the procedures of the project and capability to communicate and write effectively (particularly with regard to publication in scientific journals)
6. Describe two or three of your top strengths
7. **How did you learn about our programme?**

Faculty members

Friends

Poster

Video presentation

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