Computer Science

Documents required at the recruitment application stage:

The documents should be loaded directly into the Online Application System (IRK).

- at least one letter of recommendation issued by a research fellow from a Polish or foreignuniversity (max. 2 A4 pages);
- a curriculum vitae (CV) with particular reference to academic achievements (max. 2 A4pages);
- documents confirming academic achievements detailed in the curriculum vitae;
- **transcript of grades:** diploma supplement or official transcript of grades, and in the absence thereof, a copy of the index book or of another document containing the names of the coursesand the grades received, accompanied by information on the grading scale used;
- **description of the proposed subject of the doctoral dissertation**, basic literature (max. 2 A4pages);
- an opinion of a research fellow holding a scientific title or the academic degree of doctor habilitated on the possibility of supervising the doctoral student in the event of admission to the Doctoral School;
- Master's thesis or, if not completed, a description of the issues covered, or a BA thesis.

In the event of the persons referred to in Article 186, section 2 of the Act:

• two opinions confirming the high quality of their research work and the high level of advancement of such work, issued by: a research fellow holding at least the academic degree of doctor habilitated or being an employee of a foreign higher education institution or a research institution, who has significant achievements in academic issues related to the curriculum.

Any document submitted in a language other than Polish or English must be accompanied by a certified translation into Polish or English.

Documents required for entry:

- the original OAS application printed out from the system, containing a photograph;
- a photocopy and the original for inspection of:
 - ➤ a diploma certifying the holding of a degree of Master, Master Engineer or equivalent in a field of study from among those indicated in the detailed conditions of recruitment, or
 - a document certifying completion of studies abroad, giving the right to undertake education in the country of its issue in order to obtain the degree of doctor or recognised as equivalent to a relevant Polish diploma confirming second-cycle qualifications;
 - ➤ if the candidate has not yet been issued with such a diploma by the closing date for enrolment, he or she shall submit a certificate of completion of such studies and a written undertaking to deliver the diploma conferring the right to take up doctoral studies by the specified deadline;
- originals of all other documents provided at the registration stage in the form of a scan;
- for inspection: identity document (passport in case of foreigners).

Higher education diplomas awarded abroad should:

- bear an apostille clause if the issuing country is covered by the Convention abolishing the requirement legalization for foreign public documents, done at The Hague on 5 October 1961(Journal of Laws of 2005, No. 112, item 938) or
- be subjected to legalization, in other cases.

Any document submitted in a language other than Polish or English must be accompanied by a certified translation into Polish or English.

In particularly justified cases, at the request of the Co-ordinator of the Education Programme, on the basis of a written justification submitted by the Candidate to Doctoral School, the Director of the Doctoral School may waive the requirement to submit an apostille or legalize university diplomas or other documents.

In the event of exposure to harmful, noxious or hazardous factors, the applicant will, at the time of registration, be referred for a medical examination by an occupational medicine physician. The candidate shall be obliged to deliver, within the time limit set by the Co-ordinator of the Education Programme, a medical certificate confirming the absence of contraindications.

IMPORTANT:

A person admitted to the doctoral school begin education and acquire doctoral student rights upon taking the oath.