University		
Level of English		Upper-intermediate or advanced
Field of study and degree		Example
program of the doctoral student		31.06.01 Clinical medicine (field of study)
to be admitted		3.1.13 Urology and andrology (degree program)
Research projects of the		
potential research supervisor		
Suggested topics for research		A list of 7–10 research topics
		The focus of research may be defined or redefined during the interview to better match the participant's research interests
		<i>Field of research indicated according to the Open Doors</i>
		International Science Map
		Potential supervisor's research interests
	Photo of the research supervisor	A detailed description of research interests
		Distinctive characteristics of research (if any)
		Description of the distinctive characteristics of the research
		program (e.g., access to special equipment, collaboration with
		international scholars and research centers, financial support
		for doctoral students, etc.)
		Requirements of the potential research supervisor (if any)
		Particular requirements for a doctoral student (e.g., mandatory
		academic background, disciplines studied, methods mastered,
Research supervisor: Alexey Shvetsov,		specific software used, etc.).
		Key publications of the potential research supervisor
Doctor/PhD		A list of all publications of the potential research supervisor in
(degree-granting institution)		journals indexed by Web of Science, Scopus, RSCI for the last
(degree-granting institution)		5 years
		A list of up to 5 most significant publications, including their
		full bibliographic details. At least one publication in English is
		required.
		Intellectual property outputs (if any)
		A list the most significant intellectual property achievements,
		including patents, inventions, research works, etc.