

List of documents for passing the entrance examination in the form of competitive selection (portfolio) for foreign citizens entering through a separate competition, and criteria for evaluating the portfolio.

Master's Programme Classical and Oriental Archaeology

Evaluation of submitted documents (maximum score 70):

Portfolio Section*	Comments	Maximum
Motivational letter	<ul style="list-style-type: none"> - Description of the candidate's education and practical experience in chronological order; - justification of interest in the chosen specialty; - brief description of the planned master's thesis project; - professional plans for the future; - stylistics, logical presentation 	<p>3 points</p> <p>4 points</p> <p>4 points</p> <p>2 points</p> <p>5 points</p> <p>18 points</p>
Copy of the document confirming the level of education	<ul style="list-style-type: none"> - diploma of higher education with a specialization in: history, philology, cultural studies, philosophy, art history, sociology, theology; - diploma of higher education in another specialization; - diploma with honors; 	<p>8 points</p> <p>2 points</p> <p>2 points</p> <p>12 points</p>
Recommendation letters (from employer and/or academic supervisor)		3 points

Information about scientific activities	<ul style="list-style-type: none"> - participation in conferences on topics related to the master's program specialization; · scientific article on a topic related to the master's program specialization, in a peer-reviewed journal Scopus, WoS / VAK, RINC / in other publications; · scientific internship, participation in scientific grants on topics related to the master's program specialization; · participation in archaeological expeditions as a staff member · diploma of the winner or prize-winner of the "Higher League" Olympiad for students and graduates in the profile of "Ancient and Eastern Archaeology" (the diploma is taken into account if it was issued in the year of admission or the year before); 	<p>2 points</p> <p>8 / 6 / 4 points</p> <p>3 points</p> <p>3 points</p> <p>8 points</p> <p>23 points</p>
Valid international certificates, demonstrating proficiency in a foreign language	<ul style="list-style-type: none"> · proficiency in English at an advanced level (reading scientific texts without a dictionary, free oral communication) / proficiency in English (at least intermediate level); · second modern language (proficiency level not lower than intermediate); · third modern language (proficiency level not lower than intermediate); · knowledge of an ancient language (proficiency level not lower than intermediate); · second ancient language (proficiency level not lower than intermediate); 	<p>4 / 2 points</p> <p>2 points</p> <p>2 points</p> <p>4 points</p> <p>2 points</p> <p>14 points</p>

Total: 70 points

Interview

Interview	<p>Knowledge related to the main scientific profile (in accordance with the candidate's bachelor's education);</p> <p>knowledge of foreign languages. The candidate will be offered a scientific text in English (up to 2000 characters), which needs to be read, translated, and express an opinion on what has been read. In the presence of certificates of knowledge of ancient languages, a text will be offered (up to 1000 characters), which needs to be read, translated, and commented on. Knowledge of other languages will be tested orally;</p> <p>research interests and the proposed topic of scientific work.</p>	<p>10 points</p> <p>10 points</p> <p>10 points</p> <p>30 points</p>
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