## SELECTION CRITERIA AND THEIR WEIGHTED COEFFICIENTS

<table>
<thead>
<tr>
<th>No.</th>
<th>Selection Criteria</th>
<th>Codes of Science Field</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>03H 03S 04S 03P 09P 01T</td>
</tr>
<tr>
<td>1</td>
<td>Weighted average of grades in diploma supplement (VS)</td>
<td>0.2 0.45 0.55 0.5 0.45</td>
</tr>
<tr>
<td>2</td>
<td>Scientific experience ((M_m))</td>
<td>0.45* 0.2** 0.3 0.3 0.3</td>
</tr>
<tr>
<td>3</td>
<td>References of scientists ((M_r))</td>
<td>0.05 0.05 0.05 0.05 0.05</td>
</tr>
<tr>
<td>4</td>
<td>Motivation interview, also estimating foreign language skills ((M_d))</td>
<td>0.1 0.2 0.1 0.15 0.2</td>
</tr>
</tbody>
</table>

* Estimated the scientific experience – publications, estimated in points following the methodology of science production estimation approved by the order of Minister of Education and Science of the Republic of Lithuania, or scientific project.

** Estimated the other scientific experience and the conformity of scientific qualification, scientific publications and scientific experience to the topic of doctoral studies.

*** Estimated the weighted average of grades in Master’s and Bachelor’s diplomas supplements: Bachelor’s – 0.1; Master’s – 0.25.

**** Estimated: scientific experience – 0.35 (publications in foreign editions of Thomson Reuters Web of Knowledge database Web of Science; Lithuanian editions of Thomson Reuters Web of Knowledge database Web of Science; international conference proceedings); scientific work achievements – 0.2 (participation in scientific projects, scientific practice programmes of Research Council of Lithuania, Knowledge Economy Forum competition winners, Lithuanian Academy of Sciences competition winners).

***** Motivation interview, evaluating foreign language skills \((M_d)\) and achievements during Bachelor studies.

Abbreviations:

- **03H** – Humanities. Science field of History and Theory of Arts;
- **03S** – Social Sciences. Science field of Management;
- **04S** – Social Sciences. Science field of Economics;
- **03P** – Physical Sciences. Science field of Chemistry;
- **09P** – Physical Sciences. Science field of Informatics;
- **01T** – Technological Sciences. Science field of Electrical and Electronics Engineering;
- **02T** – Technological Sciences. Science field of Civil Engineering;
- **04T** – Technological Sciences. Science field of Environmental Engineering;
- **05T** – Technological Sciences. Science field of Chemical Engineering;
- **06T** – Technological Sciences. Science field of Energetics and Power Engineering;
- **07T** – Technological Sciences. Science field of Informatics Engineering;
- **08T** – Technological Sciences. Science field of Materials Engineering;
- **09T** – Technological Sciences. Science field of Mechanical Engineering;