BACHELOR IN LOGISTICS ENGINEERING (BSc)

<table>
<thead>
<tr>
<th>Name of faculty:</th>
<th>Audi Hungaria Faculty of Vehicle Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type and name of qualification:</td>
<td>Logistics Engineer (BSc)</td>
</tr>
<tr>
<td>Duration of studies:</td>
<td>7 semesters – full time programme</td>
</tr>
<tr>
<td>Intake:</td>
<td>September</td>
</tr>
</tbody>
</table>

Introduction of the programme

The programme aims to train basic level logistics engineers to analyse, organise and control the logistic (supply of goods, handling materials, stocking, commissioning, loading, supply of materials, distributions of goods, management of waste) process and system of material flow inside companies and between enterprises and also their related information flow with the help of their scientific, special technical, economic/management, information technological and industrial, transportation technological knowledge related to the professional field of logistics. Their professional knowledge enables them to participate in the production and quality control of logistic machines, equipment and devices as elements of logistic systems, and manage their operation. Graduates will be prepared to continue their studies at MSc level.

Split: None

Structure of studies

The total number of credits needed to complete the programme is 210 credits. The courses of the programme are divided into four categories: basic knowledge of natural sciences (54 credits), knowledge of economics and human sciences (20 credits), professional knowledge (121 credits), thesis course (15 credits). 1 credit equals one ECTS credit, and 1 credit is defined as 25 student working hours.

Language requirements

English as a primary language of instruction: automatic acceptance. Otherwise, one of the following indications of English-language proficiency: (a) TOEFL IBT test score of 66, or PBT score 513, (b) Cambridge First Certificate "B", (c) IELTS score of 5.5 (d) any official certificate equal to the above mentioned

Academic requirements

Copy of secondary/high school graduation results including mathematics, record of courses studied, English CV, motivation letter

Tuition fee

3,000 EUR/semester

Application fee

100 EUR/application