**Task assignment form**

[Please fill in the form by computer and hand in the printed-out form!]

[Instructions for Students and Supervisors:

Please fill in personal information and information regarding the thesis. Fields to fill are marked in “*italic”* and text to edit is marked with “[*italic*]” (italic in square braces). Please do not alter any text given in “normal” or “underlined” style.]

Student data:

*Name: Neptun-code:*

*Programme:* [Name of the programme] [BA / BSc / College]

*Specialisation: Type of programme:* [full-time/ part-time/ distance]

Data of the Thesis

*Start year and semester:*

*Language:*

*Type:* [Public / classified]

***[Title - A descriptive title which contains the critical elements of the topic (subject / tools / how and why)]***

*[A detailed description of the subject containing the motivation (****15-20 rows****). This part should give a brief answer to the following questions: what is the subject of this thesis project, why is it important to research this subject, what is the background of the presented subject, what circumstances affect the subject.]*

*[A clear goal definition for the thesis project in* ***4-5 rows****.]*

The detailed description of the tasks. The candidate should work out the following items during the period of the thesis project:

1. *[a list of the subgoals / tasks / milestones that the candidate should reach or elaborate on in the thesis, the number of items could vary depending on the subject (at least 3 separate items should be given in addition to the literature review and the summary)],*
2. *[the goal of this detailed list is to set a basis for the evaluation of the candidate during the thesis project and gives an impartial ground for the assessment of the thesis during the final exam],*
3. *[the items should be detailed, and they should contain activities and goals of which completion can be easily controlled].*

A clear graphic representation of the results of the thesis project should be given by the candidate. The thesis should end with a summary and a critical evaluation of the results.

This thesis is an intellectual property of *[Name of firm]*, any publication based on or containing parts of this thesis or the results of the thesis project can only be published with a written consent of *[Name of firm].* The contents of this thesis are to be treated confidentially until the date given in the non-disclosure agreement (part of the thesis).

Other structural and formal requirements regarding the thesis are given in the faculty regulations of the Audi Hungaria Faculty of Automotive Engineering and in the thesis guidelines of the Department of Propulsion Technology, respectively.

Data of Supervisor Data of External supervisor

Name: Name:

Department: Company:

Position: Position:

Győr, [date]

[Name][Name]

 *Supervisor External Supervisor*

*Dr.-Ing. Jan Rohde-Brandenburger*

*Head of Department
Department of Propulsion Technology*