



## Dean's Directive No. 2 / 2016

### on setting of the required total score (VPB) for admission procedure into the academic year 2016 - 2017

According to the Announcement of the Entrance Procedure for the academic year 2016 – 2017 and the Conditions of Acceptance of the Czech Technical University in Prague Faculty of Transportation Sciences, the Academic Senate of the Czech Technical University in Prague Faculty of Transportation Sciences at its session on 18 November 2015 in accordance with Section 27, para. 1 (e) of the Act and Section 4, para. 3 of the CTU Admission Procedure Rules, approved that the applicants will be accepted into studies according to the order resulting from their total score (VPB) sorted from maximum to minimum until the number of applicants accepted for the academic year 2016 – 2017 is met. The Dean of the Faculty may, based on the outcomes of the entrance examination and recommendation of the Main Entrance Examination Committee, lower the total score (VPB) required for admission in a Dean's Directive.

Therefore, based on the outcomes of the entrance examination and recommendation of the Main Entrance Examination Committee from 23 June 2016, I **set** the following **total scores (VPB)** required for admission of applicants into studies in the academic year 2016 – 2017 accordingly:

- **VPB  $\geq$  20** for **full-time study of Bachelor's degree programme in Prague** with the language of instruction "**Czech**"
- **VPB  $\geq$  45** for **full-time study of Bachelor's degree programme in Prague** in the study field **LED – Air Transport** with the language of instruction „**English**“
- **VPB  $\geq$  50** for all **full-time studies of Master's degree programme study fields in Prague** (with the exception of the study fields IS – Intelligent Transport Systems and TR – Transportation and Logistic Systems that have "English" as their language of instruction)
- **VPB  $\geq$  50** for **part-time (combined) studies of Master's degree programme** study field LA – Logistics and Transport Processes Control in **Děčín**

Prof. Dr. Ing. Miroslav **Svítek**, dr. h. c.  
m. p.

Dean of Faculty of Transportation Sciences

In Prague on 23 June 2016