

Typical errors in project reports:

(1) Too much text in the slides. Suggested text on a slide: 3-4 sentences or 15-20 words

(2) The figures are illegible. Graphs / figures on the slide are too small. Recommended font size min 14 pt.

(3) Please avoid screen cutout! Because (A) the inscription is difficult to read; (B) too much information that is not related to the subject

(4) Instead of screen cutout, please use: block diagram, process diagram; or a simple listing. For example, avoid the LabView block diagram screen and create a block sketch instead.

(5) Low level research and use of relevant literature. There is very little presentation of the relevant technology and solution.

(6) Lack of application of performance indicators in the relevant literature. Eg: efficiency, consumption: eg: km / h, kWh / m², kWh / year, kWh / km, etc. units of measurement.

(7) Reference to the knowledge material of the studied subjects. A common mistake is that the knowledge of the subjects taught in the mechatronics engineer training does not appear. Eg: bond graph, electrical and electronic circuit diagrams, process diagrams, state machine diagrams, equations, state store models, etc.

I ask the graduating students to pay special attention to the elimination of the above errors! Thesis and thesis presentations will be based on and evaluated based on the above errors.

Dr. Péter Szemes, Head of Department