

SUPERVISOR'S REPORT OF THE FINAL THESIS

I. IDENTIFICATION DATA

Title of the thesis: Diagnostics of crystalline silicon photovoltaic modules

Author's name: Georgios- Ioannis Papaioannou

Type of work: Bachelor

Faculty/Institute: Faculty of electrical engineering (FEE)

Department/Institute: Department of electrotechnology

Supervisor: Ing. Ladislava Černá

Supervisor's department: Department of electrotechnology

II. EVALUATION OF CRITERIONS

Task	average-consuming
In terms of the chosen topic, the work belongs among average-consuming.	

Performance completion	fulfilled
Student fulfilled the assignment in its entirety.	

Activity and independence during processing of work	A-excellent
Student regularly consulted the results of his work. All notes and comments were mainstreamed.	

Professional level	B-very good	
Student proved ability to handle specialized texts and apply them in his work.		

Formal and language level, scope of work	A-excellent
Formally, the work meets general requirements for bachelor thesis.	

Selection of sources, correctness of citations	A-excellent
Student sought out relevant resources for his work. All sources are correctly cited.	

Other comments and evaluation

Student performed comparison of commonly used diagnostic methods with a less common method. The results are synoptically processed and evaluated.

III. OVERALL EVALUATION AND CLASSIFICATION PROPOSAL

Student approached to the whole work very seriously, he regularly consulted the results of his work, which he synoptically summarized and evaluated. The main contribution of this work is finding a correlation between the used measurement methods.

I evaluate the submitted final work by degree A - excellent.

Date: 7.6.2015 Signature: