



INTERNATIONAL UNIVERSITY OF SARAJEVO
INTERNACIONALNI UNIVERZITET U SARAJEVU

FACULTY OF ENGINEERING AND NATURAL SCIENCES
- COUNCIL -

Ref: IUS-FENS-06-207/26

Date: January 23rd, 2026

Per article 69, paragraph (1), item k), of the Law on Higher Education („Official Gazette of the Sarajevo Canton“, issue No. 36/22), article 64, item j), of the Statute, No. IUS-SENAT-11-3326/24 – Revised text, and Article 14 of the Study Rules for the Second Study Cycle No: IUS-SENAT-11-3085/24 – Revised text, the Council of the Faculty of Engineering and Natural Sciences adopted *the following*

DECISION

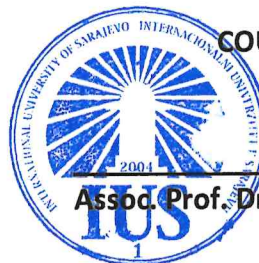
I

A committee for the defense of the master thesis entitled *MODELING AND SIMULATION OF MAXIMUM POWER POINT TRACKER (MPPT) WITH DC-DC CONVERTERS IN CCM AND DCM MODES* is hereby established for **Amra Gušo** (student number: 230302564), a second-cycle student in the *Electrical and Electronics Engineering* study program. The committee members are as follows:

1. Assoc. Prof. Dr. Tarik Namas (mentor),
2. Asst. Prof. Dr. Mohammad Al Samman,
3. Asst. Prof. Dr. Suad Krilašević, and
4. Asst. Prof. Dr. Seyednima Rabiei (substitute member).

II

This Decision comes to force on the day it is adopted.



COUNCIL CHAIRPERSON

Assoc. Prof. Dr. Altijana Hromic - Jahjefendic

Delivered:

1. Student
2. Committee
3. a/a



INTERNATIONAL UNIVERSITY OF SARAJEVO
INTERNACIONALNI UNIVERZITET U SARAJEVU

FAKULTET PRIRODNIH I TEHNIČKIH NAUKA
- VIJEĆE -

Broj: IUS-FENS-06-207/26

Datum: 23.01.2026. godine

Na osnovu člana 69. stav (1) tačka k) Zakona o visokom obrazovanju („Službene novine Kantona Sarajevo“, broj: 36/22), člana 64. tačka j) Statuta, broj: IUS-SENAT-11-3326/24 – prečišćeni tekst i člana 14. Pravila studiranja za drugi ciklus studija, broj: IUS-SENAT-11-3085/24 – prečišćeni tekst, Vijeće Fakulteta prirodnih i tehničkih nauka Internacionalnog univerziteta u Sarajevu donosi *sljedeću*

ODLUKU

I

Imenuje se Komisija za odbranu završnog rada pod naslovom „MODELING AND SIMULATION OF MAXIMUM POWER POINT TRACKER (MPPT) WITH DC-DC CONVERTERS IN CCM AND DCM MODES“ za **Amru Gušo** (studentski broj: 230302564), studenticu drugog ciklusa studijskog programa „Elektrotehnika i elektronika“, u sljedećem sastavu:

1. Vanr. prof. dr. Tarik Namas (mentor),
2. Doc. dr. Mohammad Al Samman,
3. Doc. dr. Suad Krilašević, i,
4. Doc. dr. Seyednima Rabiei (zamjenski član).

II

Odluka stupa na snagu sa danom donošenja.



PREDSJEDAVAJUĆA VIJEĆA

Vanr. prof. dr. Altijana Hromić - Jahjefendić

Dostavljeno:

1. Student
2. Komisija
3. a/a