

UNIVERSITY OF KRAGUJEVAC

MEMORANDUM OF UNDERSTANDING

between

University of Kragujevac Liceja Kneževine Srbije 1A 34000, Kragujevac, Serbia VAT/PIB: 101319321

Registration number: 7150393

and

Vodena d.o.o. Kragujevac Kralja Milana IV 19b/5 34000 Kragujevac, Serbia VAT/PIB: 108898157

Registration number: 21089702

1. Introduction

This Memorandum of Understanding (hereinafter referred to as the "Memorandum") is made between the University of Kragujevac as, a partner in the project Collaborative e-Platform for Innovation and Educational Enhancement in Medical Engineering (CALLME), and the Vodena d.o.o., with the intention to express mutual interest in potential future cooperation.

The CALLME project has developed an innovative e-learning platform aimed at enhancing education, innovation, and collaboration.

2. Purpose

The purpose of this Memorandum is to express Vodena's interest in exploring the possibility of using the CALLME e-learning platform within its research and development activities, as well as for the training and professional development of its staff, collaborators, and partners.

Through this expression of intent, Vodena acknowledges the potential benefits of the CALLME platform and its relevance to the wide community.

3. Non-binding Nature

This Memorandum is not legally binding and does not create any enforceable rights or obligations for either party. It represents a statement of intent only, expressing goodwill and mutual interest in potential cooperation. Any future collaboration or implementation of activities shall be subject to separate written agreements between the parties.

4. Areas of Potential Cooperation

The Parties may, at a later stage, consider cooperation in the following areas:

- Testing and evaluation of the CALLME e-learning platform in Vodena's operational environment;
- Providing feedback and suggestions for platform improvement;
- Organizing training sessions and workshops using the CALLME platform;
- Exploring opportunities for formal adoption of the platform after the completion of the project.

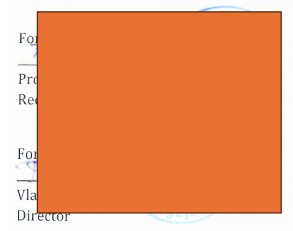
5. Duration

This Memorandum shall become effective on the date of signature by both parties and shall remain in effect until the conclusion of any formal cooperation agreement, unless terminated earlier by either party through written notice.

6. Final Provisions

Both parties acknowledge that this Memorandum is executed in good faith and in the spirit of promoting collaboration between academic and industrial partners.

Signed in Kragujevac, on 31 October 2025



MEMORANDUM OF UNDERSTANDING

between

Collaborative e-Platform for Innovation and Educational Enhancement in Medical Engineering (CALLME) Project Consortium

and

Bioengineering Research and Development Center (BioIRC) Andre Marinkovica 26, 34000 Kragujevac, Serbia

VAT/PIB: 105493828

Registration number: 20395044

1. Introduction

This Memorandum of Understanding (hereinafter referred to as the "Memorandum") is made between the representatives of the project Collaborative e-Platform for Innovation and Educational Enhancement in Medical Engineering (CALLME) and the Bioengineering Research and Development Center (BioIRC), with the intention to express mutual interest in potential future cooperation.

The CALLME project has developed an innovative e-learning platform aimed at enhancing education, innovation, and collaboration in the field of medical engineering.

2. Purpose

The purpose of this Memorandum is to express BioIRC's interest in exploring the possibility of using the CALLME e-learning platform within its research and development activities, as well as for the training and professional development of its staff, collaborators, and partners.

Through this expression of intent, BioIRC acknowledges the potential benefits of the CALLME platform and its relevance to the biomedical engineering community.

3. Non-binding Nature

This Memorandum is not legally binding and does not create any enforceable rights or obligations for either party. It represents a statement of intent only, expressing goodwill and mutual interest in potential cooperation. Any future collaboration or implementation of activities shall be subject to separate written agreements between the parties.

4. Areas of Potential Cooperation

The Parties may, at a later stage, consider cooperation in the following areas:

- Testing and evaluation of the CALLME e-learning platform in BioIRC's operational environment;
- Providing feedback and suggestions for platform improvement;
- Organizing training sessions and workshops using the CALLME platform;
- Exploring opportunities for formal adoption of the platform after the completion of the project.

5. Duration

This Memorandum shall become effective on the date of signature by both parties and shall remain in effect until the conclusion of any formal cooperation agreement, unless terminated earlier by either party through written notice.

6. Final Provisions

Both parties acknowledge that this Memorandum sis executed in good faith and in the spirit of promoting collaboration between academic and industrial partners in the field of medical engineering.

Signed in Kragujevac, on 2. October 2025.

