

Документ подписан простой электронной подписью
Информация о владельце:
ФИО: Поверинов Игорь Егорович
Должность: Проректор по учебной работе
Дата подписания: 14.01.2024 12:45:00
Уникальный программный ключ:
6d465b936eef37f1ede482bde60c10083163f0d

Curriculum Agreement of the Double Degree Program

N 316-17

between the University of Debrecen, Hungary (UD) and I.N. Ulianov Chuvash State University, Cheboksary, Russia (Chuv.SU)

This agreement articulates the bachelor's degree requirements in psychology for Chuv.SU students within the Double degree program in psychology established by UD and Chuv.SU in order to allow the awarding of double BA degrees in psychology.

This agreement is based upon review of the unique requirements for the bachelor's degrees at UD and at Chuv.SU. The equivalence of the curricula is demonstrated in Appendix A and Appendix B of this agreement.

The conditions articulated below apply only to the two universities listed above, and only to psychology majors within the Double degree program in psychology.

In order for students whose home school is Chuv.SU to earn the B.A. in Psychology at the University of Debrecen the following requirements must be met:

- Chuv.SU students must earn the BA degree in psychology from Chuv.SU.
- Chuv.SU students must attend the University of Debrecen for minimum two full semesters
- Chuv.SU students must complete at least 30 Credits while at the UD
- Chuv.SU students must write a Thesis (research plan) in all the four basic fields (developmental, general, personality and social) of psychology. The research plans must be 10-20 pages, and one of the four research plans must be carried out (including the collection of empirical data and the analysis of the data).

By our signatures below we agree to the above requirements to allow the awarding of double/dual BA degrees in psychology awarded by UD.

May 4, 2017.



Andrey Yurievich Aleksandrov
Rector
I.N. Ulianov Chuvash State
University

May 4, 2017.

Dr. Zoltán Szilvássy
Rector
University of Debrecen

