

SCHEDULE AND ARTICLES

comprising

A MEMORANDUM OF UNDERSTANDING

between

THE UNIVERSITY OF DUBROVNIK, CROATIA THE UNIVERSITY OF ZAGREB, FACULTY OF AGRICULTURE, CROATIA UNIVERSITY OF SOUTH BOHEMIA, RESEARCH INSTITUTE OF FISH CULTURE AND HYDROBIOLOGY, CZECH REPUBLIC UNIVERSITY OF MONTENEGRO, MONTENEGRO KALINIGRAD STATE TECHNICAL UNIVERSITY, RUSSIA ASTRAKHAN STATE TECHNICAL UNIVERSITY, RUSSIA ASTRAKHAN STATE UNIVERSITY, RUSSIA DAGESTAN STATE UNIVERSITY, RUSSIA KHERSON STATE AGRARIAN UNIVERSITY, UKRAINE "DUNAREA DE JOS" UNIVERSITY, ROMANIA BANAT'S UNIVERSITY OF AGRICULTURAL SCIENCES, ROMANIA SZENT ISTVAN UNIVERSITY, HUNGARY UNIVERSITY OF KAPOSVAR, HUNGARY UNIVERSITY OF LIFE SCIENCES, ESTONIA UNIVERSITY OF SARAJEVO, FACULTY OF SCIENCE, BOSNIA AND **HERZEGOVINA**

¹

¹ This document was formulated during the Third Meeting of Directors of the Network of Aquaculture Centers in Central and Eastern Europe, held 28.-30.Sept.2006. in Dubrovnik, Croatia



Intended to Foster Collaborative Activities in Higher Education in Aquaculture and Fishery and establishing of NACEE Joint Master in Aquaculture and Fisheries

WHEREAS, the above mentioned Universities has committed considerable resources in developing as an international centers of excellence for Aquaculture and Fishery and in initiating research, training and technology transfer in Central and Eastern Europe and as they are mutually interested in collaboration in research, development, graduate and postgraduate education and related activities in applied aquaculture and fisheries which from time to time may be identified as being national and international priorities; and,

WHEREAS, these institutions have co-operated on an informal basis to further these interests and now desire to record their mutual understanding in this regard;

NOW, THEREFORE, the parties do hereby record their understanding as follows;

ARTICLE I

The purpose of this Memorandum of Understanding is to further the following objectives:

- 1.To develop co-operative and collaborative activities in furtherance of the mutually reinforcing interests of the signatory institutions and programmes.
- 2. To develop higher education and research, development, technology transfer in the field of aquaculture and fisheries and related activities as may be of mutual interest to the signatories.
- 3. To facilitate the following:
- (a) Promote, as appropriate, beneficial graduate student exchange between the participating parties.
- (b) Promote the exchange of study programs and curricula by using the facilities of NACEE web page.
- (c) Develop a joint degree of Master of Sciences in Aquaculture and Fisheries and to prepare a project proposal for Tempus and other sources of funding.
- 4. The coordination of the Joint Degree program and the Tempus tender presentation should be the responsibility of either Szent Istvan University, Hungary or University of South Bohemia, Czech Republic.

ARTICLE II

1. This Memorandum of Understanding is effective upon its execution by the appropriate office of each of the signatory institutions and programmes.



- 2. This Memorandum may be amended at any time by mutual consent and shall continue to be in force and effect unless terminated by one of the parties by giving written notice of intent to withdraw. Insofar as possible, such notice will be given six months in advance of the withdrawal date. The overall agreement shall remain in force as long as the participating parties remain as active participants.
- 3. This Memorandum of Understanding will be considered as an enabling mechanism to be followed by specific agreements between participating parties.



RATIFICATION OF MEMORANDUM OF UNDERSTANDING

between

THE UNIVERSITY OF DUBROVNIK, CROATIA THE UNIVERSITY OF ZAGREB, FACULTY FOR AGRONOMY, CROATIA UNIVERSITY OF SOUTH BOHEMIA, RESEARCH INSTITUTE OF FISH CULTURE AND HYDROBIOLOGY, CZECH REPUBLIC UNIVERSITY OF MONTENEGRO, MONTENEGRO KALINIGRAD STATE TECHNICAL UNIVERSITY, RUSSIA ASTRAKHAN STATE TECHNICAL UNIVERSITY, RUSSIA ASTRAKHAN STATE UNIVERSITY, RUSSIA DAGESTAN STATE UNIVERSITY, RUSSIA KHERSON STATE AGRARIAN UNIVERSITY, UKRAINE "DUNAREA DE JOS" UNIVERSITY, ROMANIA BANAT'S UNIVERSITY OF AGRICULTURAL SCIENCES, ROMANIA SZENT ISTVAN UNIVERSITY, HUNGARY UNIVERSITY OF KAPOSVAR, HUNGARY UNIVERSITY OF LIFE SCIENCES, ESTONIA UNIVERSITY OF SARAJEVO, BOSNIA AND HERZEGOVINA

WHEREAS, on this 29th day of September, 2006, in Dubrovnik, it is hereby agreed by the above mentioned organisations that they will develop co-operative and collaborative activities in education, training, research, development, and technology transfer, in furtherance of their mutually reinforcing interests particularly towards the rational utilisation of aquaculture and fisheries.

NOW, **THEREFORE**, the parties do hereby record their understanding, as set out in the attached Schedule and Articles I to II contained therein and as endorsed in Dubrovnik on the 29th day of September, 2006.



NACEE
RATIFYING SIGNATURES:
Prof. Branko Glamuzina,
THE UNIVERSITY OF DUBROVNIK, CROATIA
Roman Sofr
•••••••••••••••••••••••••••••••••••••••
Prof. Roman Safner THE UNIVERSITY OF ZAGREB, FACULTY OF AGRICULTURE, CROATIA
THE UNIVERSITY OF ZAGREB, FACULTY OF AGRICULTURE, CROATIA
17. (dy D)
Prof. Otomar Linhart,
UNIVERSITY OF SOUTH BOHEMIA, RESEARCH INSTITUTE OF FISH
CULTURE AND HYDROBIOLOGY, CZECH REPUBLIC
- In .
Mbellee
Prof. Konstabtin Vladimirovich Tylik
KALINIGRAD STATE TECHNICAL UNIVERSITY, RUSSIA
TMOG
Prof. Sergey Vladimirovich Ponomarev
ASTRAKHAN STATE TECHNICAL UNIVERSITY, RUSSIA
Dr. Mikhail Alekseevich Egorov,
ASTRAKHAN STATE UNIVERSITY, RUSSIA
Miller
1/1000
Prof. Feliks Magomaev
DAGESTAN STATE UNIVERSITY, RUSSIA
Illohi -
Prof. Isaak Sherman
KHERSON STATE AGRARIAN UNIVERSITY, UKRAINE
Ham.
Prof. Victor Cristea,
"DUNAREA DE JOS" UNIVERSITY, ROMANIA

NACEE 6
NACEE
WY 1
1/ANAW—
Prof. Adrian Grozea,
BANAT'S UNIVERSITY OF AGRICULTURAL SCIENCES, ROMANIA
Mill A
Dr. Akos Horvath,
SZENT ISTVAN UNIVERSITY, HUNGARY
DESCRIPTION OF THE OFFICE OFFI

Prof. Csaba Hancz,
UNIVERSITY OF KAPOSVAR, HUNGARY
V/ aaa
Prof. Tiit Paaver,
UNIVERSITY OF LIFE, SCIENCES, ESTONIA
CHIVERSIII OF LIFE SCIENCES, ESTONIA
Marit
(// UA)
Prof. Aleksander Ivanc,
UNIVERSITY OF SARAJEVO, FACULTY OF SCIENCE, BOSNIA AND
HERZEGOVINA