EDUCATION AND RESEARCH IN BIOSYSTEMS ENGINEERING

IN EUROPE

LLP Erasmus Thematic Network

Edited by D. Briassoulis, P. Panagakis, E. Nikopoulos



Agricultural University of Athens 2009

structured programs of studies in Agricultural Engineering and in the "Third Cycle University studies in Europe: Current schemes and possible emerging discipline of Biosystems Engineering" Proceedings of the 3rd ERABEE Workshop on Uppsala, May 4-5, 2009 Education and Research in Biosystems or Agricultural and Biological Engineering in Europe; a Thematic Network (ERABEE-TN)



Project Number: 134306-LLP-1-2007-1-GR-ERASMUS-ENW

ERABEE

Project Number: 134306-LLP-1-2007-1-GR-ERASMUS-ENW

ISBN 978-960-6806-11-7

Copyright © 2009 ERABEE

This volume has been realized in the frame of the LLP funded ERABEE Thematic Network, with the substantial contribution of the European Commission, DG Education and Culture. Attribution Non-commercial No Derivatives. This publication may be downloaded and shared with others as long as authors are mentioned, but none part of this publication can be changed in any way or be used commercially, without prior permission from the copyright holder ERABEE.

This publication reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Printed in Greece



Project Number: 134306-LLP-1-2007-1-GR-ERASMUS-ENW

LIST OF CONTENTS

AN OVERVIEW OF THE RECENT DEVELOPMENTS IN DOCTORAL EDUCATION IN EUROPE
SYNOPSIS OF THE 3 RD ERABEE WORKSHOP ON "THIRD CYCLE UNIVERSITY STUDIES IN EUROPE: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING"
THIRD CYCLE UNIVERSITY STUDIES IN FLANDERS: CURRENT SCHEMES AND STRUCTURED PROGRAMMES OF STUDIES IN BIOSCIENCE ENGINEERING INCLUDING BIOSYSTEMS ENGINEERING
CURRENT STATE OF THE THIRD CYCLE UNIVERSITY STUDIES ON AGRICULTURAL ENGINEERING AND EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING IN BULGARIA38
THIRD CYCLE UNIVERSITY STUDIES IN CZECH REPUBLIC: CURRENT SCHEMES AND POSSIBLE STRUCTURES PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING
THIRD CYCLE UNIVERSITY STUDIES IN DENMARK: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING
THIRD CYCLE UNIVERSITY STUDIES IN ESTONIA: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING
THIRD CYCLE UNIVERSITY STUDIES IN FINLAND: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING AT THE UNIVERSITY OF HELSINKI .62
THIRD CYCLE UNIVERSITY STUDIES IN FRANCE: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING
THIRD CYCLE UNIVERSITY STUDIES IN GERMANY: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING
THIRD CYCLE UNIVERSITY STUDIES IN EUROPE: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING – THE CASE OF GREECE81
CURRENT STATUS OF THIRD CYCLE UNIVERSITY STUDIES IN AGRICULTURAL AND BIOSYSTEMS ENGINEERING IN HUNGARY96
THIRD CYCLE IRISH UNIVERSITY STUDIES IN BIOSYSTEMS ENGINEERING104
THIRD CYCLE UNIVERSITY STUDIES IN ITALY: CURRENT SCHEMES AND POSSIBLE STRUCTURED STUDY PROGRAMS IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING.

Education and Research in Biosystems or Agricultural and Biological Engineering in Europe; a Thematic Network (ERABEE-TN)



Project Number: 134306-LLP-1-2007-1-GR-ERASMUS-ENW

THIRD CYCLE UNIVERSITY STUDIES IN AGRICULTURAL ENGINEERING IN LATVIA118
THIRD CYCLE UNIVERSITY STUDIES IN AGRICULTURAL/BIOSYSTEMS ENGINEERING IN LITHUANIA
THIRD CYCLE UNIVERSITY STUDIES IN MALTA: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING
THIRD CYCLE UNIVERSITY STUDIES IN BIOSYSTEMS ENGINEERING – SITUATION IN THE NETHERLANDS
THIRD CYCLE UNIVERSITY PHD - STUDIES IN NORWAY144
CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF 3 rd CYCLE STUDIES IN AGRICULTURAL ENGINEERING IN POLAND
THIRD CYCLE UNIVERSITY STUDIES IN PORTUGAL: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING
THIRD CYCLE UNIVERSITY STUDY SCHEME AND STRUCTURE - ROMANIAN CONTEXT AND SUSTAINABILITY IN THE FUTURE OF THE BIOSYSTEM ENGINEERING DISCIPLINES163
THIRD CYCLE UNIVERSITY STUDIES IN SLOVAK REPUBLIC: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMMES OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING
PRESENT SITUATION AND FUTURE OF THE 3RD CYCLE STUDIES IN AGRICULTURAL ENGINEERING AND IN BIOSYSTEMS ENGINEERING IN SPAIN
THIRD CYCLE UNIVERSITY STUDIES IN SWEDEN: CURRENT SCHEMES AND POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING AND IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING
THIRD CYCLE UNIVERSITY STUDIES IN TURKEY: CURRENT SCHEMES & POSSIBLE STRUCTURED PROGRAMS OF STUDIES IN AGRICULTURAL ENGINEERING & IN THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING
THIRD CYCLE STUDIES IN THE UNITED KINGDOM WITH SPECIAL REFERENCE TO AGRICULTURAL ENGINEERING AND THE EMERGING DISCIPLINE OF BIOSYSTEMS ENGINEERING