



Development and Implementation of MDTV Curricula (DIMTV)

WP2.2 – Activity 2.2.5 Report

Printing PM curricula

Project Duration: Oct 2017 – Oct 2020 (extended to October 2021)

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Dissemination level: Department / Faculty; Regional; International

Lead Organization: VSB-TUO

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1. Introduction

This document includes a report on achieved results of WP2 “Printing PM curricula” within task 2.2.4. for the project entitled “**Development and Implementation of Multimedia and Digital Television Curricula**”.

The new Professional Master (PM) curriculum of Multimedia and Digital Television (MDTV) is an important task of the DiMTV project. The newly developed PM curriculum went through the process of proposing from the UAMD team group and discussions within the consortium partners.

The printed PM curriculum is organized in the form of a book. This book is designed by the MDTV student Brolin Dakoli. In the following sections, it is shortly described the content of the book.

Furthermore, the University of Prishtina has printed the Master (MSc) curriculum book for the study program Information Communication Technologies (ICT).



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2. The printed PM book

The printed PM book is done in two languages English and Albanian.

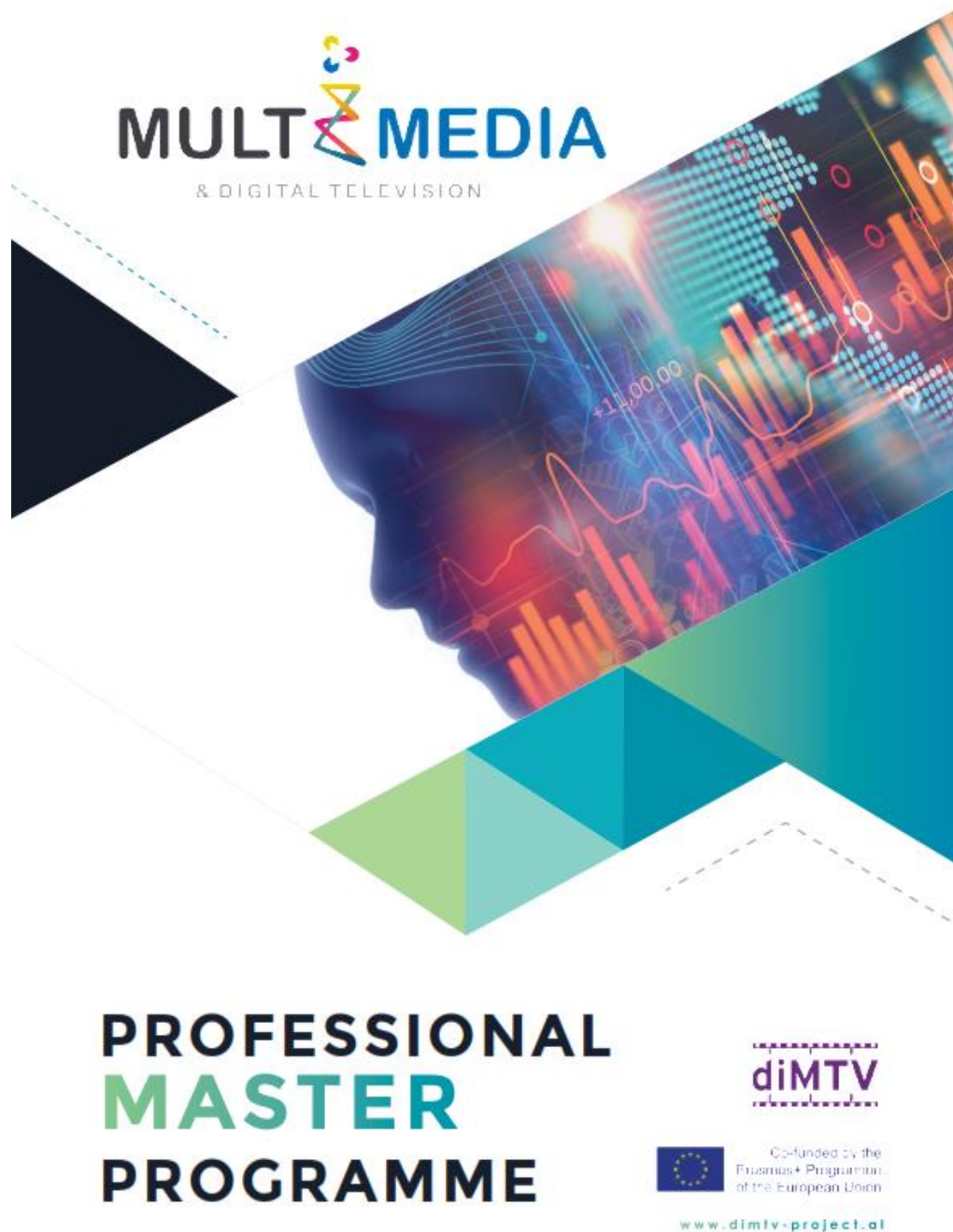


Figure 1. The cover page of the printed PM MDTV book

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2.1 The printed book content

The book is composed of the following sections:

1. **Introduction** – a short description of the Multimedia and Digital Television study program.
2. **Study Program objectives** – describe the objectives defined in Deliverable 2.2.2 and Deliverable 2.2.3.
3. **Learning objectives of the program** – consists of the knowledge and skills achieved by graduated students during courses of study.
4. **Student Competences of the program** – describes what students will learn after finishing the PM degree in MDTV.
5. **Learning Skills**
6. **MDTV PM Curriculum** – the curriculum is developed for 1 academic year and has in total 60 ECTS. Each academic year has 2 semesters. The first semester is the same for all the 3 profiles in 3D Animation, Production and Post-Production, and Image Processing. In the second semester, there are the characterizing courses (elective) for each of the profiles. Each course has 6 credits ECTS.
7. **Course syllabuses** – each syllabus describes the aim and objectives; subjects and topics covered; evaluation; and literature.

For more detailed information you can find the [Professional Master MDTV book \(UAMD\)](#).



3. The printed Master catalogue - UP

The exponential growth and widespread application of Information and Communication Technologies (ICT) in all fields of modern society has positioned this sector as one of the main supports/pillars of the country's economy and beyond, thus creating the need for more ICT professionals with relevant university degrees.

Information and Communication Technologies (ICT) is a master-level program offered by the Faculty of Electrical and Computer Engineering at the University of Prishtina. The mission of this program complies with the mission of faculty and university, in:

- Educating and providing to candidates the knowledge and competencies to solve difficult engineering problems,
- Designing complex systems,
- Acting as a leader of a team
- Conducting research and development in the field of Information and Communication Technologies.

This MSc program integrates the theory developed with modern teaching methods as well as the lab and experimental research assignments carried out in the relevant ICT laboratories.

For more detailed information you can find the [Master catalogue \(UP\)](#).



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INFORMATION AND COMMUNICATION TECHNOLOGIES

MSc PROGRAM



diMTV



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www.dimtv-project.eu

Figure 2. The cover page of the printed Master catalogue UP

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