





Introduction of Dual Studies in Livestock Sciences & Agribusiness in Albania

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Dual Curricula – Study and Work Practice in Agriculture and Food Safety

❖EU funded Erasmus+ project dedicated to strengthen practice oriented higher education for Livestock Sciences and Agribusiness in Albania & Kosovo

Practice partners:

Livestock and Rural Development Centre, Albania

Kosovo Food and Veterinary Agency, Kosovo

Kosovo Association of Milk Producers, Kosovo

Agricultural Centre of Technology Transfer, Korce, Albania

Associated (practice) partners:

Quality Assurance Agency in Higher Education, Albania

Nucleus-Albania

Association AGRINET, Albania

- 1.Agriculture University of Tirana
- 1.University "Fan Noli" Korce
- 2. University of Prishtina
- 3.University of Mitrovica "Isa Boletini"

EU Partners

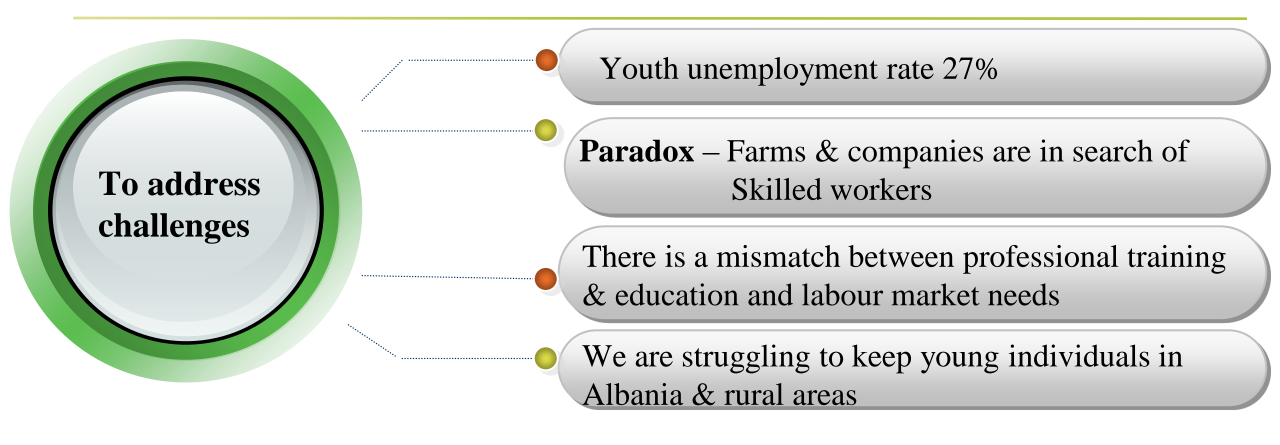
- ✓ Nuertingen-Geislingen University
- ✓ Savonia University of Applied Sciences







WHY THIS PROJECT ???









WHAT IS THIS INITIATIVE ABOUT?

1

Introducing Dual Studies in LAPS in UBT

2

Introducing Dual Studies in "Agribusiness Management" Combines **practical training** at the workplace with **classroom-based training** or **training centers**

Joint efforts – making together universities, private sector & public institutions

Trainees/students are employees with special status







Components of "Dual System"

Cooperation agreements/contracts defining the rights of:

- Students
- Employers
- ***** HEI-s

Application of a combined approach

Work based training in company & university

State support in a sustainable way

Including "Dual System" as a policy priority

Financial incentives for work-based learning

- State contribution
- Company
- University
- ❖ NGO-s

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The approach ...

In depth analysis

✓ Baseline Research

In depth analysis

✓ Backdrop Survey

MILESTONES

Piloting

✓ Two Pilot Study Programs Participatory process

- **✓ Private enterprises**
- ✓ Farms
- **✓ Public Institutions**
- ✓ NGO-s







Design of Dual Bachelor Curricula in "Livestock & Animal Product Safety" (LAPS)

Study Years	Semester	Time Period	Weeks	Contact	Workload	ECTS
	Practice period			Hours/Week	(hours)	(1 ECTS=25 hours)
1 st Year	Sem. I	3rd We/Oct -2nd We/ February	15	≤ 25	750	30
	Sem. II	1st We/March-2nd We/Jun	15	≤ 25	750	30
	Total: Year 1		30		1500	60
2 nd Year	Sem. III	3rd We/Oct -2nd We/ February	15	≤ 25	750	30
	Sem. IV	1st We/March-2nd We/May	10	≤ 25	500	20
	Practise 1 (In-Farm)	3rd We/May-End of July	10	25	250	10
	Total: Year 2		35		1500	60
3 rd Year	Sem. V	3rd We/Oct -2nd We/ February	15	≤ 25	750	30
	Sem. VI					
	Practice 2 (Ext. service)	March	4	30	100	4
	Practice 3 (In-Farm)	April - End July	16	30	500	20
	BSc Thesis	During Practice 3			150	6
	Total: Year 3		35		1500	60
	Theory		70 (70%)		3500	140 (78%)
Total Years	Practice + Thesis		30 (30%)		1000	40 (22%)
(I + II + III)	Total		100		4500	180







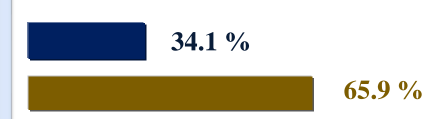
Design of Dual Bachelor Curricula on "Agribusiness Management

☐ Study Period: 3 academic years

- □Full Time: 102 weeks
- ✓ 63 Weeks Theory
- ✓ 39 Weeks Professional Practice & Thesis



- ☐ Total Workload: 180 ECTS
- **√1535** Theoretical Hours in Auditorium
- ✓ 2965 Independent Work (Professional Practice & Thesis Included)









Structure of Practical Part in "Agribusiness Management"

1st Year

4 Weeks of professional practice



10 Weeks of professional practice

3rd Year

16 Weeks practical placement

+ 9 Weeks thesis

In total <u>39 Weeks</u> of practical placement & Thesis

Preferably on **agriculture farms**Company **production units**

Private enterprises

(management, marketing)



2. Financial Institutions

3. Public institutions







Important Pillars for Completing a Professional Practice/Internships



- > Finding a supervisor/leading the students
- > Create a work plan
- Visiting the work place

- Discuss progress during internship
- > Organizing meeting with the work partner representatives
- > Performance of students on work partners
- > Report preparation
- > Oral presentation







Avantazhet e Modelit "Dual": Çfarë përfitojnë studentët???

Familiarization of students with the farm, business in the agricultural sub-sectors and their functioning since the time of studies.

Facilitating the transition from the "world of education" to the labor market, through familiarity with the farm & business.

Advantage in employment interviews as a result of familiarity with the requirements of employers & better practical knowledge.

Bachelor students with high practical knowledge, serve as an impetus for increasing the theoretical and practical level of second cycle studies.

Based on the German experience, students of the "Dual" program can benefit in addition to the Bachelor's degree and Professional Certificate, which evidences practical training.







Partners for Conducting Professional Practice of Students

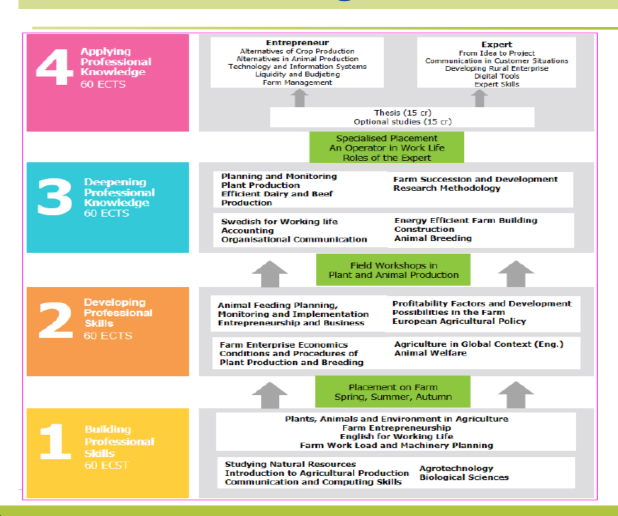
- Medium and large farms (Mixed farms)
- Agri-business operators (on farm and off farm activities)
- Associations
- Storage & collection companies
- > Agro-tourism units
- Production companies
- Food processing companies
- Non governmental organizations
- Financial institutions
- > Central and local public institutions (municipality, agencies, etc)
- > Centers of technology transfer in agriculture







Benchmarking – The SAVONIA example





SAVONIA Working-life cooperation

- Advisory group
- Placements
 - 90 working days in the farm after 1st study year
 - 70 working days as agriculture professional after 3rd study year (e.g. as advisor, in retail, governancy, teaching, management etc.)
- Study tasks for farms and companies
 - E.g. cultivation plan, financial plan, business plan, economical calculations and plans, etc.
 - Research tasks
- Thesis always working-life oriented







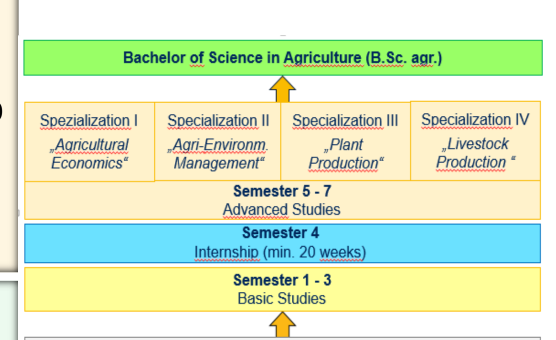
Benchmarking Dual Studies in Germany (Nurtingen – Geislingen University)

Cooperative studies - Work Integrated Learning Programs

- ✓ Combination of 2 'learning locations': university and company (162 university modules, **48 ECTS practice modules**)
- ✓ Study places are provided by the partner companies
- ✓ Contract between company and university
- ✓ During practice students get paid by partner companies

Vocational Training Integrated Learning Programs

Students receive 2 degrees
Increased practical experience
Professional qualification (Skilled Agricultural Worker)
& academic degree (B.Sc. agr)



Preconditions:
University entrance qualification, 3 months on-farm practice



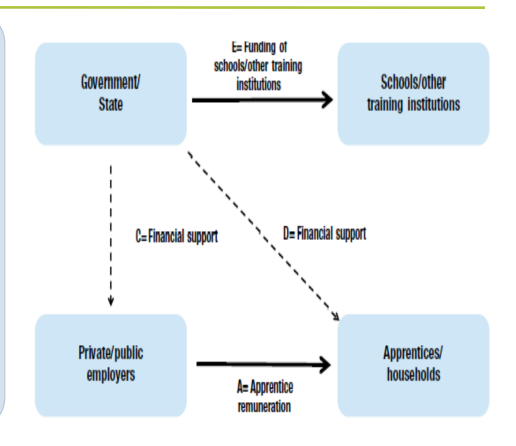




European Models for Financing Dual System...

SPLIT FINANCING MODEL The German Dual VET

- ✓ For companies, there are tax incentives in relation to business & apprenticeship related costs (Corporate tax).
- ✓ Tax incentive covers trainee remuneration, social insurance, training & learning materials, cost of trainers.
- ✓In 2015, 427,496 companies employed apprentices.







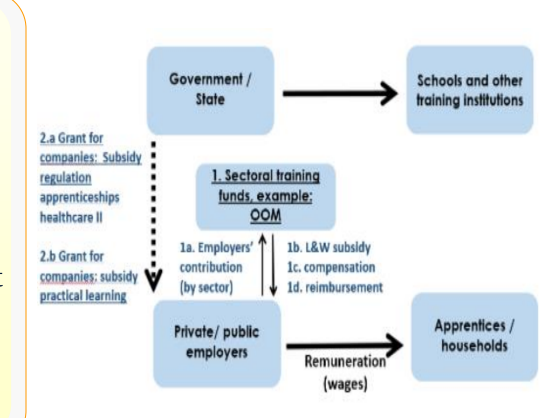


European Models for Financing Dual System...

JOINT MODEL The Dutch example

- ✓ Being registered as a work placement company/contract
- ✓ Get accredited
- ✓ Subsidy scheme for companies offering work-based learning.
- ✓ Subsidy depends on the number of weeks the participant received practical guidance
- ✓ Extra subsidy for agriculture...

Max 2,700 € for a work placement/year









Aspects of Application of Programs Integrated with Practice

Graduates who have completed dual secondary education / implementation of the Dual system in vocational secondary education

Graduates who have completed high school and come from rural areas

Studentët Potencialë

Graduates who have completed vocational high schools in agriculture, livestock, economics & tourism programs

Graduates who have completed high school & come from families that have farms / businesses in agriculture, livestock, agritourism







The benefits of Joint Efforts & Responsibility of Actors



- ✓ Economic impact
- ✓ Qualitative productivity
- ✓ Be competitive
- ✓ A better image



Students

- ✓ Get integrated
- ✓ Enhance professional capability
- ✓ Internationally oriented

✓ In ✓ Pr

- ✓ Increased employment opportunities
- ✓ Professionally developed

THE STATE

VET promoters/governance Financing

A better understanding on how work experience contributes to economic growth & social life







Ideas for Implementation of Dual Study Programs Engagement of Stakeholders

Medium/Large farms

✓ Cooperation between similar farms in search of specific/technical skills

Public & Training Institutions Involvement of public institutions

- ✓ Involvement of public institutions in local & central level
- Coordinated training institutes with private sector partners

Clusters

✓ Stimulating the creation of educational clusters that operate in the respective regions

High Schools & Professional Schools

✓ Counseling of graduates based on the advantages of Dual higher education programs







Legal framework on Professional Higher Education "Dual System" in the Albanian context

The Albanian Law on Higher Education (80/2015) names vocational higher education as "Higher Professional Education" in several cases.

(Article 18) Vocational higher education may be offered not only by Colleges but also by Universities: all types of higher education institutions may offer vocational higher education study programs.

(Article. 81) Advanced education courses & professional courses may be offered by all types of Higher Education Institutions in the form of Life-Long Learning (LLL). These courses conclude with certificates of vocational education.

(Article. 75) Describes characteristics of second cycle study programs. Characteristics of Professional (vocational) Master's Degree program (MP) vs. Scientific Master Degree (MSc). The curriculum of the PM is clearly application-oriented and professional.







Regulatory framework: What can be improved?

- ✓ According to Bologna Standards, the first cycle of university degree is defined as "Bachelor", not as "Bachelor of Science" or "Professional Bachelor", as other countries of Europe and USA.
- ✓ Government Decision No. 41/2018, specifies the types of teaching components according categories. Practical training is in the same category with foreign language & IT and must not exceed 15% of total ECTS. This is an obstacle if we aim to apply dual curricula.
- ✓ Law on Vocational Education and Training (15/2017), regulates dual education in secondary education. **Article 22** defines dual training between trainees & companies, referring to the provisions of Labour Code. The terms "students" and "universities" are never mentioned.
- ✓ "Employment Promotion Act" (no. 15/2019), recognizes vocational training as part of active employment programs & describes the financial support in the form of grants. In this context, could also be included "students of dual courses".







Recommendations for implementing "Dual Studies" Legal context





- ✓ Amendments to the applicable laws on higher education and employment promotion;
- ✓ Amendments to the applicable government decision, in particular the Decision employment promotion (17/2020);
- ✓ Amendments to the current laws of Higher Education Act & Employment Promotion Act;
- ✓ Adopt a separate government decree & related ministerial regulations, governing all aspects of practical training for students, including the higher cooperation between education institutions and enterprises;







The Role of Associations / Chambers of Commerce & Farm / Business Organizations

- ➤ Identification and selection of farms / businesses
- > Participate as a third partner in the agreement between the university and the farm / business
- ➤ Intermediary role for the internship contract between the student and the farm / business
- ➤ Dissemination of information to farms / businesses
- > Participate in the diversification of student internship programs
- Representation of farms / businesses in the evaluation of professional practice (gradually)
- Co-signer of the certificate of professional practice, along with the farmer and lecturer
- ➤ Gradual transfer to the role of co-signer of the Student Vocational Training Certificate (eg. for the title "Master" similar to "Meister"), for students of Dual programs



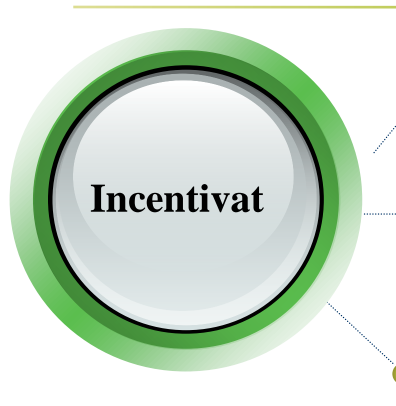
- ✓ Completion of the legal and sub-legal framework for dual programs and development of students' professional practices
- ✓ Recognition of the status of Farms/Businesses of Student Training
- ✓ Recognition of the contribution of farms / businesses in the realization of dual studies, especially of professional practice
- ✓ Proposing supportive incentives for farms / businesses that accept and guide students to develop professional internships
- ✓ Supporting universities to improve the infrastructure for practical training, so that they respond to the dynamics of the development of technology of agricultural and livestock production







Possibilities of subsidizing professional practices Proposals



The private sector accepts students for professional internships & is reimbursed by the state (application to programs)

Farmers' groups, companies, NGOs, etc. create a separate fund for the cost of training and are exempt from business taxes

Award of bonus points by ARDA in the procedure of evaluation of applications of farms & businesses for financial support







JOINT EFFORT.... WE CAN DO IT

THANK YOU