

# The BioS project aims at

Co-funded by the  
Erasmus+ Programme  
of the European Union



Advancing the skills of European medical doctors through the design, development and delivery of new modular vocational curricula on

- ❖ **Digital Skills**
- ❖ **Computational Biology,**
- ❖ **transversal skills,**

straightforwardly responding to the skills gaps identified by existing research evidence.

# ADMINISTRATIVE DOCUMENTS

- Times sheets
- Travel evidences
- Other costs evidences

Administrative questions :

- Integration in time-sheets of  
Travelcosts, office suppliers, conference costs and mailings

Other costs evidences

Participation in 6 events promoting BioS (open days, career guidance, VET& Bioinformatics events, Production and circulation

Final conference

- Project tasks

# Levels of contracts

- 1 eu-STEINBEIS-HOCHSCHULE-BERLIN GMBH] -  
Project Officer: Ms Vyte, project officer in  
Brussels: Vytaute.EZERSKIENE@[ec.europa.eu](mailto:Vytaute.EZERSKIENE@ec.europa.eu)  
Financial Officer : Mr D. Carboni  
STEINBEIS-HOCHSCHULE-BERLIN GMBH] *Mrs Gudrun  
Voggenreiter*–
- 2. STEINBEIS-HOCHSCHULE-BERLIN GMB] EMA
- 3. EMA – Costigiola, Trovato, GERMAIN

# EMA leads the following project activities

- **WP8: Dissemination**
- **WP9: Exploitation**

# W.P.8 Tasks

- **R.8.1 Stakeholders analysis**
- **R.8.2 Targeting policy makers at all levels**
- **R.8.3 Dissemination plan**
- **R.8.4 Website**
- **R.8.5 Portfolio of Dissemination materiel**
- **R.8.6 Dissemination events**
- **R.8.7 Monitoring**

## R.8.1 Stakeholders analysis

- Identify healthcare companies, Bioinformatics ones, hospitals, professional associations sector representatives , relevant authorities and policy-makers at all levels
- February 2018

# R.8.2 Targeting policy makers at all levels

<b>Flyers</b> : short /concise - two types	March 2018
first beginning of project with objectives & action,one at the end stating outcomes	
<b>Policy briefs</b> : 5 short policy briefs - available on the Bios website	M6, M12, M18, M24,M30
<b>Policy recommendations:</b> to all policy levels	M36
<b>Media bases strategy</b> :Web2.0, (face-book, twitter, youtube)	
<b>Face-to-face events:</b> invite policy-makers to BIOS projet's executive board	
to support dissemination & results of project to their colleagues	

- Working hours

# R.8.3 Dissemination plan

- Identify target groups
  - Development of the logo
  - Website to be created, updated and maintained providing link to BIOS virtual learning
  - OER Platform
  - Virtual Community
  - Web2 tools
  - Reaching medical doctors all over Europe through web, advertisement
  - Virtual Platform
  - Virtual Community to encourage doctors participation & share experiences
  - Digital repositories for education material and collaborative learning
  - Results of different phases of the project submitted for publication in leading with journals
  - Networking and specialized fares and conferences
  - Agree realistic targets and deadlines with partners
  - Align dissemination with key stages of the project
  - Offer flexibility to the needs of target groups and wider developments in policy&practice
  - Make the best of Erasmus +Dissemination platform
  - Translation Initially English Materiel in consortium languages (EN, FR; F, EL, PT, IT, DE)
- 
- April 2018
- 
- Website Participant: SKYBRIDGE



# R.8.5 Portfolio of Dissemination materiel .

## Flyers-

- 1 beginning project stating objectives/ forseen activities-
- 1 at the end for results posters, templates, short articles easily ussed in Consortium languages
  
- May 2018

## R.8.6 Dissemination events

- Organised in Brussels with final meeting, for cost-effectiveness
- Results presentation to stakeholders and interested parties.
- All partners will participate.
- Invitation send to major stakeholders associations.
- Appropriate publication to reach at least 500 participants
- December 2020

# R.8.7 Monitoring



All dissemination activities performed according to the agreed preparative phase  
recorded at dissemination log - used to check progress and adapt when required by partners

# WP9: Exploitation

- **Task 9.2. Exploitation planning and actions**
- Signing a memorandum of understanding with partners (M30-M36) to formalise ECVET partnership and agreeing on exchanges and mutual recognition of the programme's learning outcomes
- 80% of project results will be exploited-
- 100% of stakeholders will be targeted
- Use of innovative exploitation technique
- Minimum 5 stakeholders (BioS programme alumni and/or other stakeholders involved in the continuation of the virtual community and forum
- **Task 9.3. Monitoring and evaluation**
- All exploitation activities performed according to the exploitation plan. Execution of the plan will be monitored through an exploitation log kept and updated by the WP leader. Management board will supervise the exploitation activities.

# WP9: Exploitation

## **Task 9.1. Sustainability plan**

The results to be exploited

The stakeholders target per result to be exploited

The exploitation technique & analysis of the fit between these results ,the needs and requirements of the stakeholders, and the exploitation methods

**all partners specify their own exploitation plan**

- Open access to educational resources

**Working hours**

# WP9: Exploitation

## **Task 9.3. Monitoring and evaluation**

- All dissemination activities performed according to the agreed preparative phase recorded at dissemination log - used to check progress and adapt when required by partners M1-M36

# TASK-Performance indicators

- **List of Stakeholders**

- Identify : Minimum 5000 direct stakeholders, 2000 indirect ones and 1000 key ones



# TASK-Performance indicators

- **Branding BioS**

- Participation in 6 events promoting BioS (open days, career guidance, VET& Bioinformatics events, Production and circulation)

# TASK-Performance indicators

- **Reaching far, reaching all**
  - **1 web TV Spot**
  - 2000 visits by December 2019 for the website (project activities-results sector)
  - 4000 visits by Dec.2020 300 participants in BIOS forum by Dec.2019
  - 1000 participants in the Bios Forum by Dec. 2020

# TASK-Performance indicators

- **Reaching Stakeholders**

- Minimum one publication every three months in related media
- One publication every three months in related VET sector
- Participation in minimum 20 forums related to Bioinformatics and/or healthcare
- Participation in minimum 10 forums related to VET sector

# TASK-Performance indicators

- **Reaching key stakeholders**
- **YouTube channel**
  - 1000 visits YouTube channel
    - by M24 2
    - 2000 visits channel
  - **Bios Facebook**
    - by M36in
    - 500 likes page
    - by M24 1000 likes in Bios Facebook page
    - by M36 400 followers in
  - **Twitter**
    - by M24 700 followers by M36

# TASK-Performance indicators

- **Reaching at all levels**
  - Minimum three publications in leading regional/local media every six months
  - Minimum one publication in leading national media every six months

# TASK-Performance indicators

- **Networking**

- Participation at minimum 20 networks related to Bioinformatics and/of healthcare
- Participation at minimum 10 networks related to VET sector
- Participation at minimum 20 relevant transactional network

# TASK-Performance indicators

- **Innovation**
  - Minimum two publications in leading journal concerning Bioinformatics and/or Healthcare
  - Number of articles citations

# TASK-Performance indicators

- **Continuation of dissemination after the project' s life-cycle**
  - Minimum 50 stakeholders (consortium partners, BioS programmed alumni and/or other stakeholders) will be involved



# TASK-Performance indicators

- **Multilingualism**

- 100% of dissemination materiel will be available in EN, GRE, IT, PT, ES', DE, FR, DE)

# MILESTONES

- BioS portfolio of dissemination materiel
  - April 2018
- BioS policy briefs
  - June 2018
- Dissemination conference
  - December 2020