



UrBIOfuture

careers, education & research

Deliverable 3.2: Comprehensive map of completed and ongoing programmes addressing curricula in the bio-based sector

Acronym: **UrBIOfuture**
 Project title: **'Boosting future careers, education and research activities in the European bio-based industry' — 'UrBIOfuture'**
 Contract N°: **837811 — UrBIOfuture — H2020-BBI-JTI-2018**
 Start date: **2019/05/01**
 Duration: **12 months**

<i>Deliverable number</i>	D 3.2
<i>Deliverable title</i>	Comprehensive map of completed and ongoing programmes addressing curricula in the bio-based sector
<i>Submission due date</i>	M5 – September 2019
<i>Actual submission date</i>	31/10/2019
<i>Work Package</i>	WP3
<i>WP Lead Beneficiary</i>	UAB
<i>Dissemination Level</i>	Public
<i>Version</i>	00
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Executive Summary

The basis of this study is the account of a series of previously identified sets of general (11) and specific competences (5) and their corresponding sub-competences, as a result former UrBIOfuture's activities: UrBIOfuture's Focus Group Report, Dynamic Workshop and relevant background literature on this field, particularly the Bio-based Industry Consortium's Strategic, Innovation & Research Agenda (SIRA) for Development & Growth in Europe, May 2017 (<https://www.bbi-europe.eu/sites/default/files/sira-2017.pdf>). In addition to the study of competences, other 3 key relevant variables have been observed in the different programmes analysed: type of programme, didactical methodologies and involvement of in-company training activities. During the development of this study, industrial, research and academic stakeholders have been involved to guide and provide expert support along the development of the relevant competences for the bio-economy sector in 2030.

This report presents the results of the analysis of 912 bio-economy related educational programmes at four different academic levels (PhD, Master, Undergraduate and VET) across 26 European countries. The study contributes to providing a thorough picture of the academic panorama in the bio-economy sector.

The original data base of educational programmes developed during this study includes the selected information for the mapping of 1228 educational programmes, which will be used to feed the bio-based educational programmes search tool on UrBIOfuture's web page. This will be a very useful search tool for prospective students interested in the field as well as for professional training and development opportunities for bio-industry professionals.

In order to carry out the competence assessment, a template (Educational Programmes Template – EPT) was designed including all the identified categories (see complete document on Annex 5.3). Furthermore, the consortium developed a methodology to guide the selection and analysis of the most relevant programmes to the bio-industrial sector and during the development of this study, industrial, research and academic stakeholders have been involved to guide and provide expert support.

If we focus on the general results of the study on educational programmes that tackle Bio-economy at European level, we can see that the contents that are developed the most are those related to Scientific and Technical Activities, Agriculture, Forestry and Fishery, Chemical Industry, Energy and water supply, sewerage and waste management, Manufacturing of food, beverages and tobacco and Human health and social services activities. With regards to the sectors of activity to which they are addressed, the analyses performed allow us to observe that the most prominent are Biotechnology, Agriculture, Food Products, Chemical, Bioenergy, Feed and Pharmaceuticals. We can also observe that the majority of the educational programmes that have been given account of are carried out on-site, with little offer of blended-learning (located mainly at the Master's and PhD levels, and almost no training offer on-line, which could be explained by the need to make use of specialized training spaces for the development of some specialised subjects. In this sense, focusing our attention on the methodologies used allows us to confirm that in more than 60% of cases, and up to 86% in Undergraduate programmes, the lecture / master class is the most commonly



used, followed by Laboratory activities, so this could be a feasible explanation for the practically non-existence of online programmes.

Furthermore, the percentage of the in-company training component during the development of the educational programmes in our sample is higher than 50% in all cases, except for PhD.

According to the sources of information, all sub-competencies are presented at the different formative stages, which suggests that we have to refer to them with different levels of depth. From this point of view, it should be considered, in general terms and for all competences, that:

The levels of depth would refer to basic information (terminology and general laws to be applied in a given competence), technical training (knowledge about theories, processes and their application) and in-depth training (focused on the analysis of processes, the investigation of their causes and the study of conceptual and methodological alternatives).

Surely, the first level of basic information and technical training would be observed at VET and Undergraduate levels, while the in-depth training would correspond to Master (technical training applied to the analysis of reality and innovation processes) and to a Doctorate (more focused on research).

Detailed results are presented in this report.

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Acronyms and abbreviations

BIC	Bio-based Industries Consortium
EPT	Educational Programmes Template
EU	European Union
EUBA	European Bio-economy Alliance
PhD	Doctor of Philosophy (highest education level)
VET	Vocational Education and Training

1. Introduction and Objective

This report is the result of the study carried out by the UrBIOfuture consortium to provide a map of completed and ongoing programmes addressing curricula that involve bio-based activities will be developed in a wide range of educational levels and covering a wide geographical scope in the EU.

This mapping exercise is required in order to have the overall picture of current European educational offer in bio-based activities at various levels. To do so, a preliminary step was conducted in order to define a transversal methodology and terminology for the identification of needs and competences (professional profile) as they allow raising the profile of career opportunities in the bio-based industry and related academic fields.

The methodology section describes the design of this study, its tools and criteria to provide the best possible description of the current educational system addressing bio-based curricula at the four different levels: VET, Undergraduate, Master and PhD.

The results are presented by fields, competences and sub-competences in order to provide a better understanding of the current educational supply of bio-industry professionals. All graphs are represented in percentages, providing a visual aid to help understand, identify and allow for a comprehensive overview of the different academic bio-based programmes, their lacks and priorities.

2. Methodology

The methodology explained below has been designed to enable the assessment of curricula across the different educational levels to analyse whether they address certain competences identified as important for the bio-economy in 2030. The following steps have been followed:

- 1) Identification of competences at previous UrBIOfuture's activities: Focus Group method, Dynamic Workshop, Strategic bio-based reports and documents.
- 2) Educational Programmes assessment using EPT tool described below.
- 3) Analysis of programmes grouped per educational level to show the results of the assessment.

2.1 Educational Programmes Template (EPT)

The [Educational Programmes Template](#) (EPT) is the tool designed to gather all the relevant data from the analysis of the educational programmes (see complete document on Annex 5.3)

The **template is a qualitative instrument**. However, it has been considered necessary to close the answer options to a good extent, although there is room for additional open questions that will be very significant for the analysis. The template allows for gathering information on educational programmes developed at the different educational levels: VET, Undergraduate, Master's Degree and PhD. The document's structure allows for the identification of both, on the one hand, basic information on the educational programme that is object of the analysis and, on the other hand, to compile information on the

competences and contents that they address in their development. A set of general and specific competences was defined following the guidelines and results of the Focus Group Report, the Dynamic Workshop as well as the main R&D&I areas to support bio-based value chains in Europe” from the “STRATEGIC INNOVATION & RESEARCH AGENDA (SIRA) - BIO-BASED INDUSTRIES for Development & Growth in Europe – May 2017 (<https://www.bbi-europe.eu/sites/default/files/sira-2017.pdf>). Moreover, the items to be informed in the EPT are cross-referenced with the Industrial Survey so that the data will be comparable and the analysis will allow for identifying existing gaps and mismatches between industrial needs and current training offer available in Europe.

1. Objective

The objective of the template is to compile information on the educational programmes implemented at the different educational levels in order to draw a general map that will allow for the identification of the training offer linked to the bio-based industrial sector which is being offered in the European context.

2. Language

The template is produced in English and the data will be also informed in English to facilitate the availability of the data to the general public.

3. Participants

The template is an instrument designed to be used internally by the project partners. Thus, partners will complete the data from the analysis of the information from the educational programmes available on the different institutional websites of universities, VET centres or educational administrations.

4. Implementation

Firstly, the [National Education System EURYDICE](#) developed by the EU was used to look for the different countries' official education websites.

To reduce the number of existing educational programmes trying to capture all the relevant programmes, entities being members of the European Bio- based economy Alliance (EUBA) (<https://bioeconomyalliance.eu/about-euba-bioeconomyalliance>), and the BIC members (<https://biconsortium.eu/membership/associate-members>) were selected first. Additionally, the most relevant universities were identified in a google search using bio-based economy key words.

Further details on the implementation of the EPT including country-specific approaches can be found in Annex 5.5 at the end on this report.

2.2 Guidelines to identify programmes

Target European countries (28) were distributed by partners (see Annex 5.1) and each partner had to select the most relevant programmes to be analysed according to a set of priorities and particularities that will be explained in this section.

Taking into account both the reality of national education systems and the national focusses that life science educational programmes have, the different countries presented considerable differences in their approach to professional education itineraries, which resulted in the implementation of particular adjustments in the selection of programmes by country (see Annex 5.5).

Once all the mapping data was gathered, an additional action was carried out to contribute to a meaningful analysis by discarding replicas, that is, when the exact same programme was offered at different educational institutions. Those duplicates were identified and removed using the Excel tool, i.e. any duplicated entries with all fields identical except for the following:

- Name of the Institution (University, National Agency, Institute, etc...)
- Website of the Institution
- Link to the Educational Programme

The original raw data collected included 1228 programme entries. However, after discarding duplicates (316), a total of 912 programmes were analysed.

The following steps were suggested to approach the selection of programmes:

1. Elaborate a **relevant educational programme excel file** with all the links of the most relevant educational programmes: having a complete list helps taking strategic decisions on the relevance of the different programmes, and on wisely managing the workload, adjusting the list accordingly. Secondly, this complete list will be used as a check list in order to know which educational programmes have been included and which have not. This will tell us the leading bio-based economical educational programmes ratio within the country (a percentage among programmes included and initial potential programmes, for instance).

In order to identify educational programmes in the different countries, an adequate methodology should be implemented. The following table shows the criteria to be used in each case.

EDUCATIONAL LEVEL	SUGGESTIONS FOR A BETTER SEARCHING OF EDUCATIONAL PROGRAMMES
VET	Professional educational programmes focused on the development of technical skills
Undergraduate	To seek only those degrees approved by the Bologna Process and the European Higher Education Area, i.e. University degrees with 240 ECTS
	We recommend revising one representative university per Country Region, due to the huge number of Degrees a single University can offer, and seek for the university better align with the Bio-Based Industry.
	For a faster seeking, we propose to start using Universities belonging to Bio-based Industries Consortium as Associate Members. In regions with no university being BIC member search in google their activity in bio-economy (events, EU projects....)
	https://biconsortium.eu/membership/associate-members
Master	To seek only those degrees approved by the Bologna Process and the European Higher Education Area, i.e. Master degrees with 60 ECTS
	We recommend revising one representative university per Country Region, due to the huge number of Degrees a single University can offer, and seek for the university better align with the Bio-Based Industry.

	For a faster seeking, we propose to start using Universities belonging to Bio-based Industries Consortium as Associate Members. In regions with no university being BIC member search in google their activity in bio-economy (events, EU projects....)
	https://biconsortium.eu/membership/associate-members
PhD	We recommend revising one university per Country Region, due to the huge number of Degrees a single University can offer
	For a faster seeking, we propose to start using Universities belonging to Bio-based Industries Consortium as Associate Members. In regions with no university being BIC member search in google their activity in bio-economy (events, EU projects....)
	https://biconsortium.eu/membership/associate-members

2. Conduct an in-depth analysis of one of the programmes previously identified using the online template and controlling the time needed to do so. All the information should be included in English.
3. Make an estimation of the needed time for completing the analysis of all the educational programmes included in the list.
4. If the estimated time exceeds the available one, set an order of priority within the list (following the recommendations explained before).
5. Conduct the in-depth analysis for the final selection of programmes using the online Template. All the information should be included in English. You may analyse educational programmes published in any other language if you can read them competently and informing the template in English.
6. As we will be able to access to much more information than the one foreseen in the template, please include it, as well as your thoughts and possible conclusions, in the relevant educational programmes excel file, in a “Remarks” column.

3. Results

3.1 Sample of Educational Programmes Analysed

The development of this phase of the study consisted of the analysis of 912 educational programmes at the levels of VET, Undergraduate, Master and PhD in the different member countries of the European Union, with the exception of Luxembourg and Greece, which have not been represented.

The following figure shows the distribution of the sample analysed across the different countries for which data have been obtained. Not all countries were analysed with the same intensity at all academic levels, due to the constraints explained in the above methodology section.

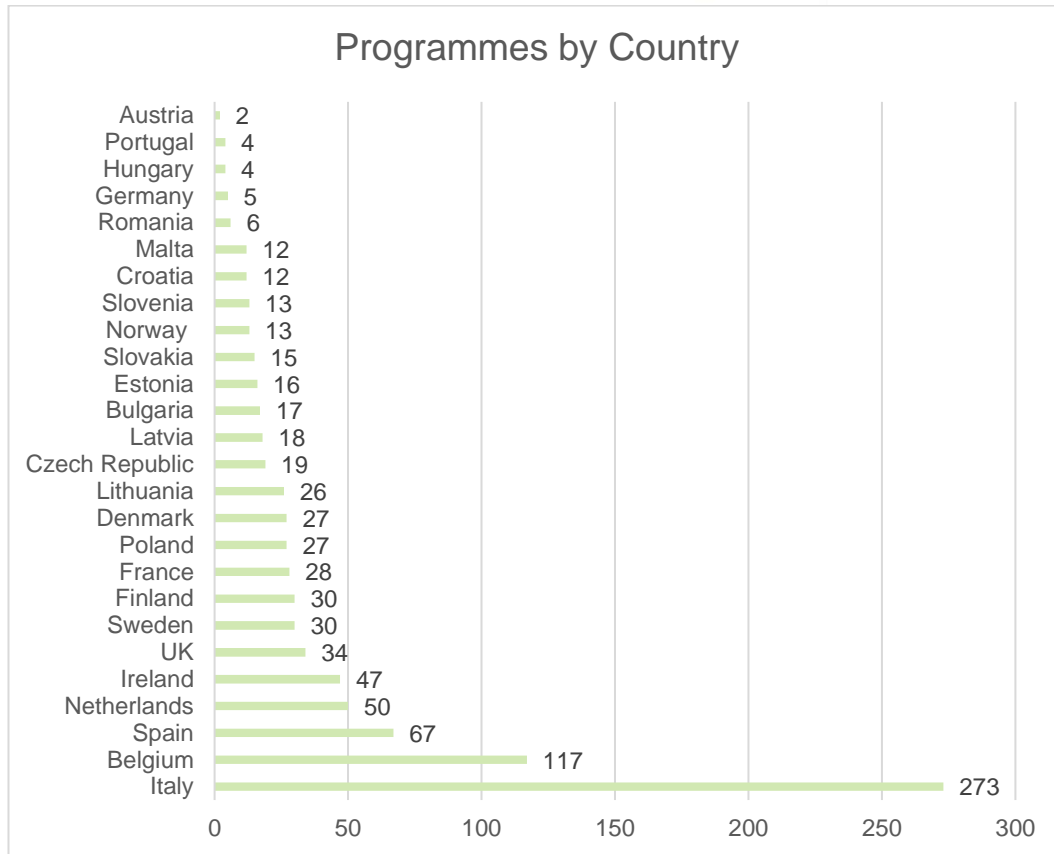


Figure 1: Total number of educational programmes per country

The unbalanced number of programmes across countries is also a result of the methodological constraints: not all countries educational institutions provide the same level of information regarding their educational offer and not all of them provide information in English or other languages known by the members of the consortium and the working group. Higher Education levels are the most commonly found in English whereas lower VET levels are usually found only in the local language. Therefore, the number of programmes represented for each country does not correlate with the actual number of existing programmes but with the availability of their information.

The following figure shows the percentage of educational programmes analysed according to the educational level at which they are taught. In total, 912 programmes have been analysed, distributed as follows: Master's (417); Undergraduate (316); PhD (111); and VET (68).

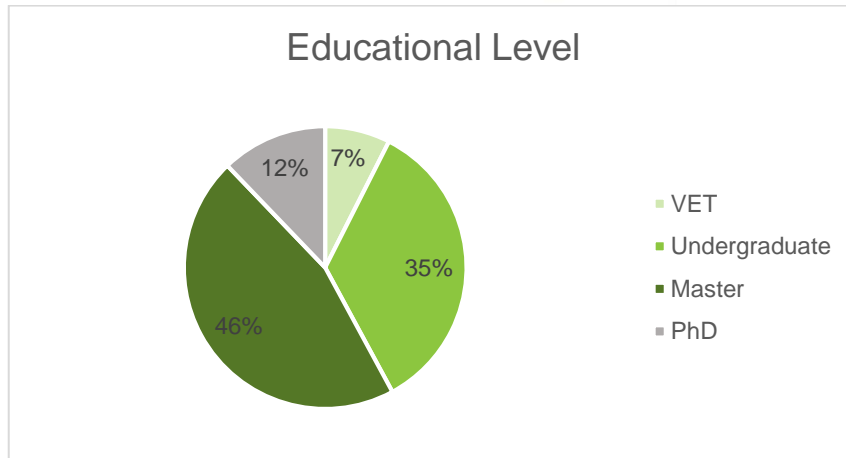


Figure 2: Distribution of programmes by educational level (in percentages)

In general terms, most relevant programmes related to bio-economy are identified at master’s level (almost half of the sample), followed by undergraduate programmes across EU countries.

Below the distribution of the sample by countries at the four educational levels.

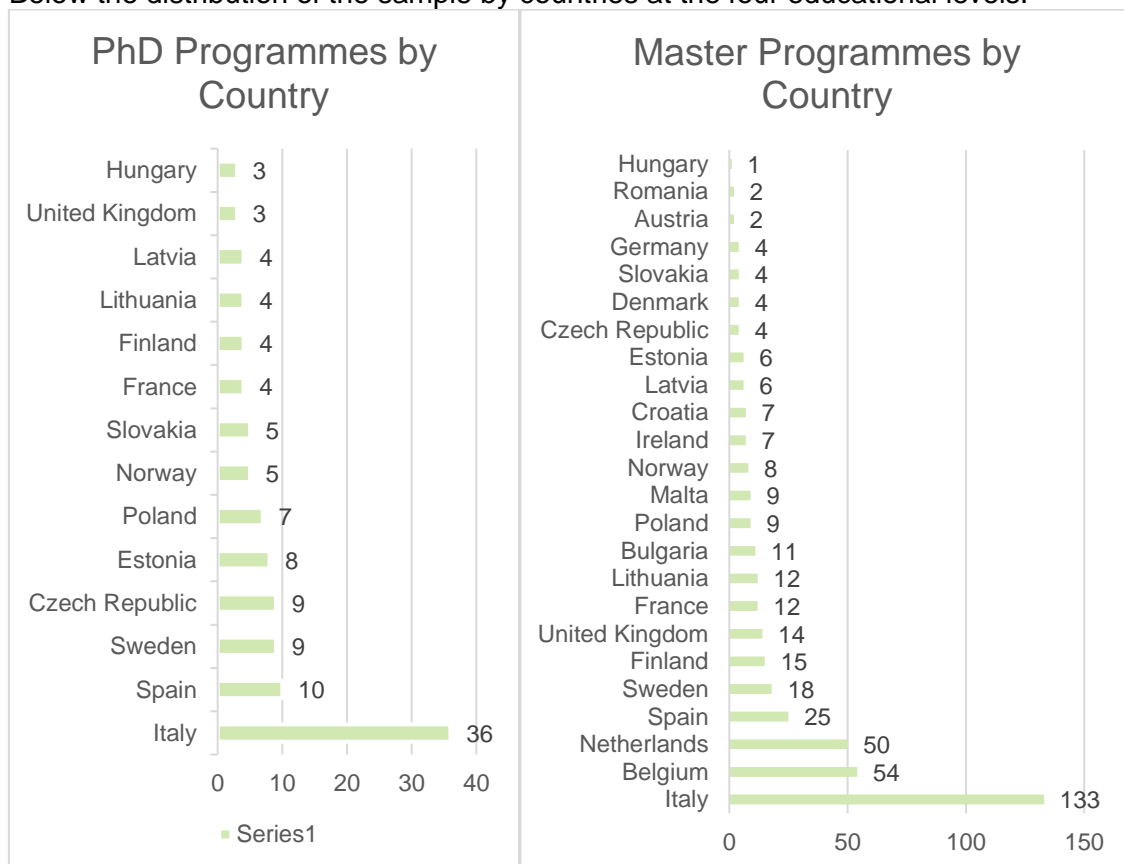


Figure 3: Number of PhD and Master’s programmes by country

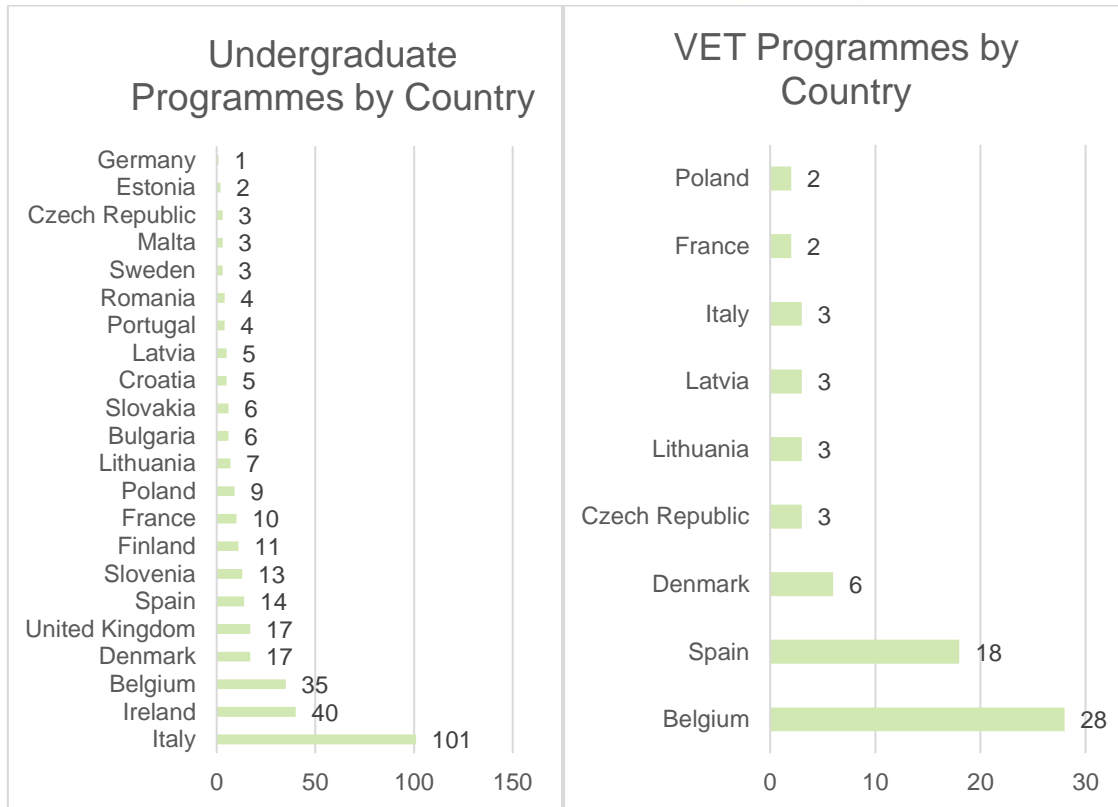


Figure 4: Number of Undergraduate and VET's programmes by country.

Figure 5 shows the distribution of the educational programmes (in percentages) analysed according to how they are implemented (on-site, online or blended-learning).

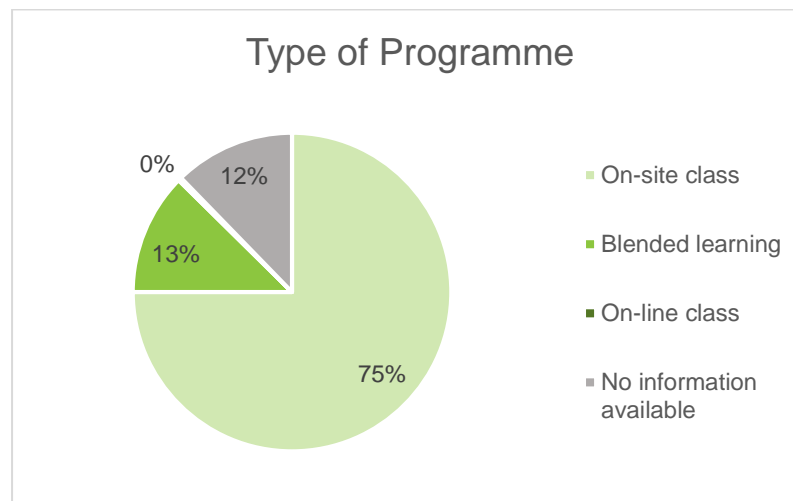


Figure 5: Distribution of programmes by type (in percentages)

Most programmes (75%) are taught in-class and only 12% of the total are identified as blended-learning (most significant at PhD level and almost insignificant at VET's) and for the same percentage (12%) no information was provided on the type of programme. On-line learning is barely represented and only at Master's level. Below the distribution of types of programmes by educational level. The percentages on the following figures are

calculated taking into account the total number of programmes analysed at each educational level: 68 VET, 316 Undergraduate, 417 Master and 111 PhD.

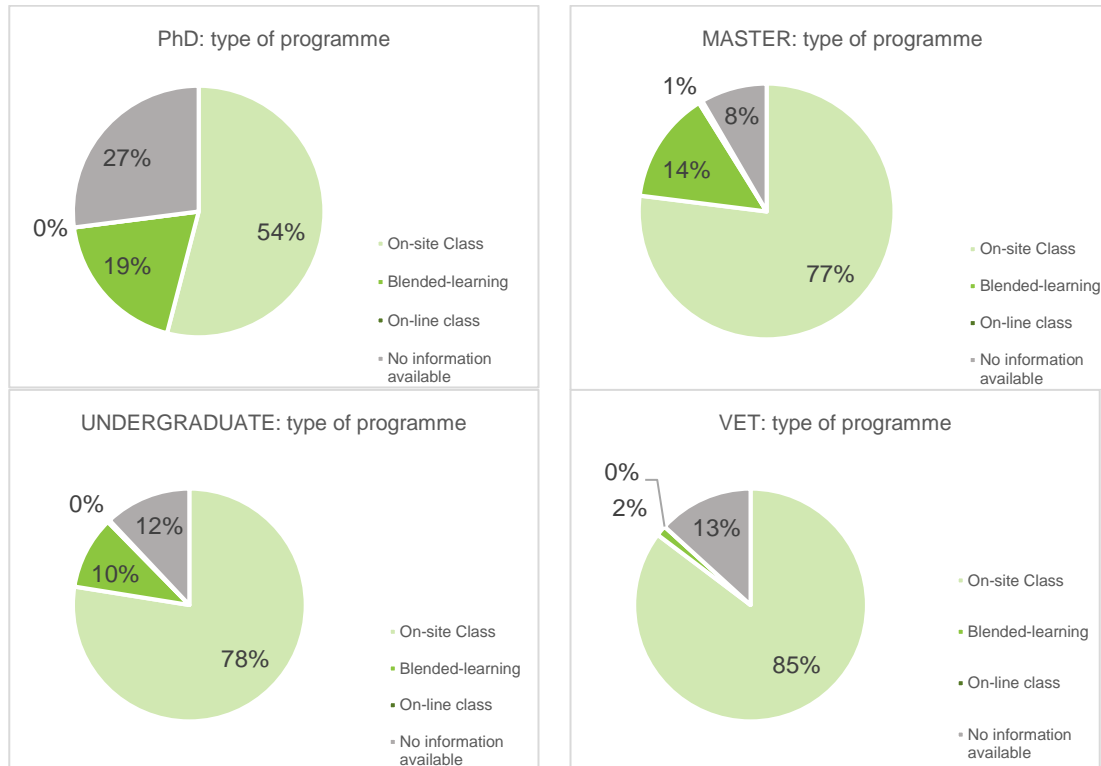


Figure 6: Distribution of programmes by type and educational level (in percentages)

3.2 Didactical Methodologies Implemented

When looking at didactical methodologies at the four educational levels, *Lecture/Master Class* is the clear winner across levels, followed by *Laboratory Activities and Project-based learning*. It should be noted that multiple answers were accepted in this section of the EPT, which allowed to represent the methodological variety in the different educational programmes, that is, it is very common to find more than one methodology in the implementation of the training activities within the same programme. The figures that represent these values show the percentage of programmes within each educational level that use each of the identified methodologies. The percentages on the following figures are calculated taking into account the total number of programmes analysed at each educational level: 68 VET, 316 Undergraduate, 417 Master and 111 PhD.

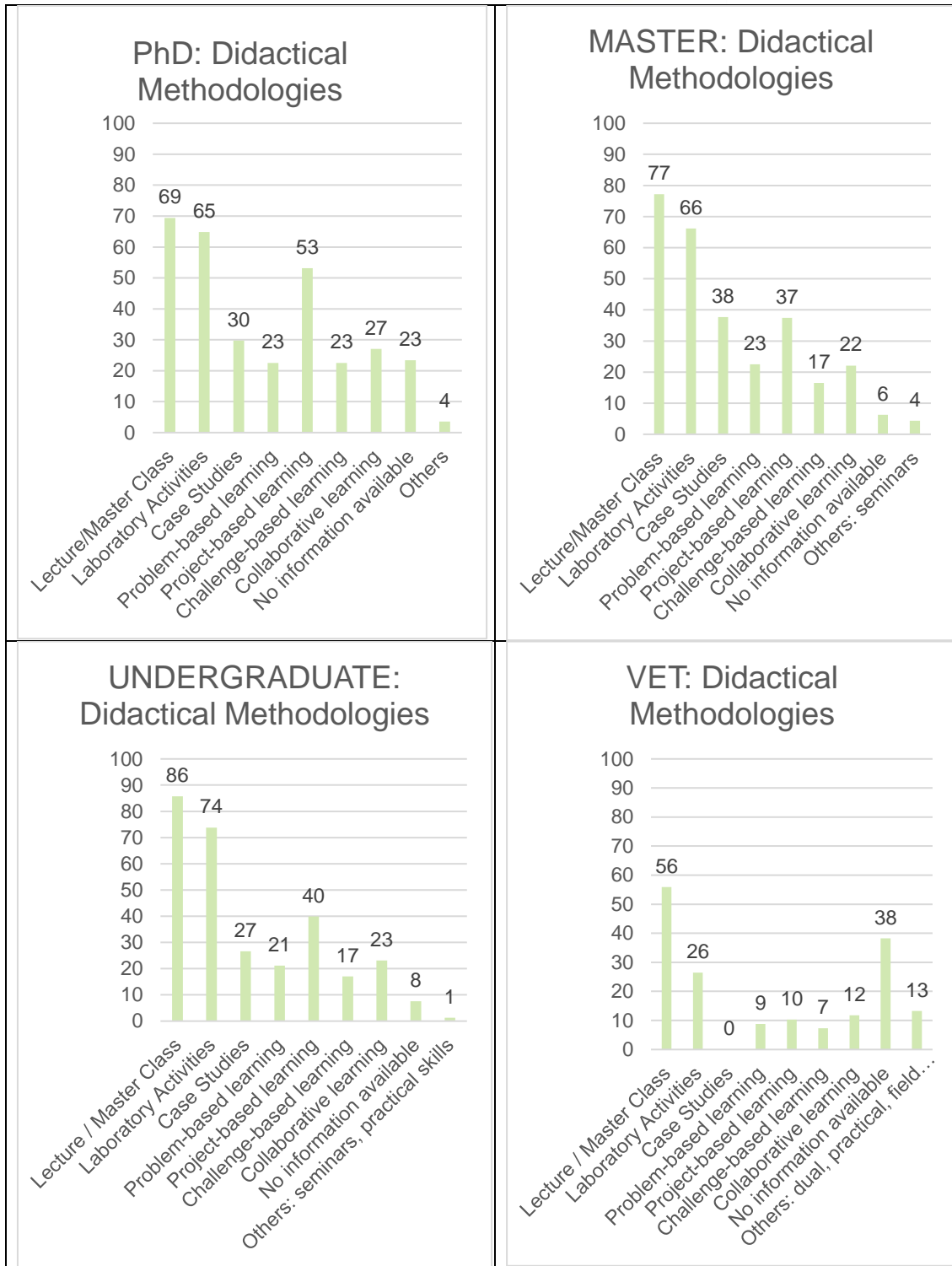


Figure 7: Didactical Methodologies at the four educational levels (in percentages).

A closer look at the PhD level reveals that activities are mainly carried out using a *master class methodology*, followed by *laboratory activities*, and *project-based learning*. *Case studies* and *collaborative learning* activities are significantly less represented.

The master programmes analysed show a similar trend to that of doctoral programs, with a high presence of *master-class*, followed by *laboratory activities* being followed by case studies and *project-based learning*.

The distribution of methodologies at the undergraduate level reveals a much greater concentration in the *master class*, followed by *laboratory activities*. Then, but at a considerable distance, follows *project-based learning* and, to a lesser extent, the rest of the methodologies.

VET’s emphasis on dual learning with strong involvement of industrial collaboration and practical field work seems to be another popular tendency in bio-economy related programmes.

3.3 Involvement of In-company Training Activities

More than half (55%) of the analysed programmes involve in-company training; at VET level it is even higher (75%). Only 10% on average do not include in-company training activities and for 35% of the programmes analysed no information is given about the latter.

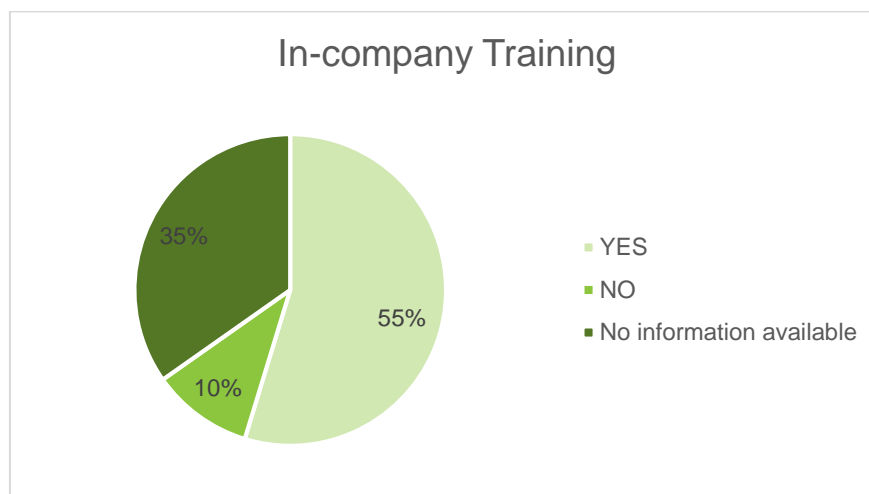


Figure 8: Distribution of programmes in relation to the involvement of in-company training.

The percentages on the following figures are calculated taking into account the total number of programmes analysed at each educational level: 68 VET, 316 Undergraduate, 417 Master and 111 PhD.

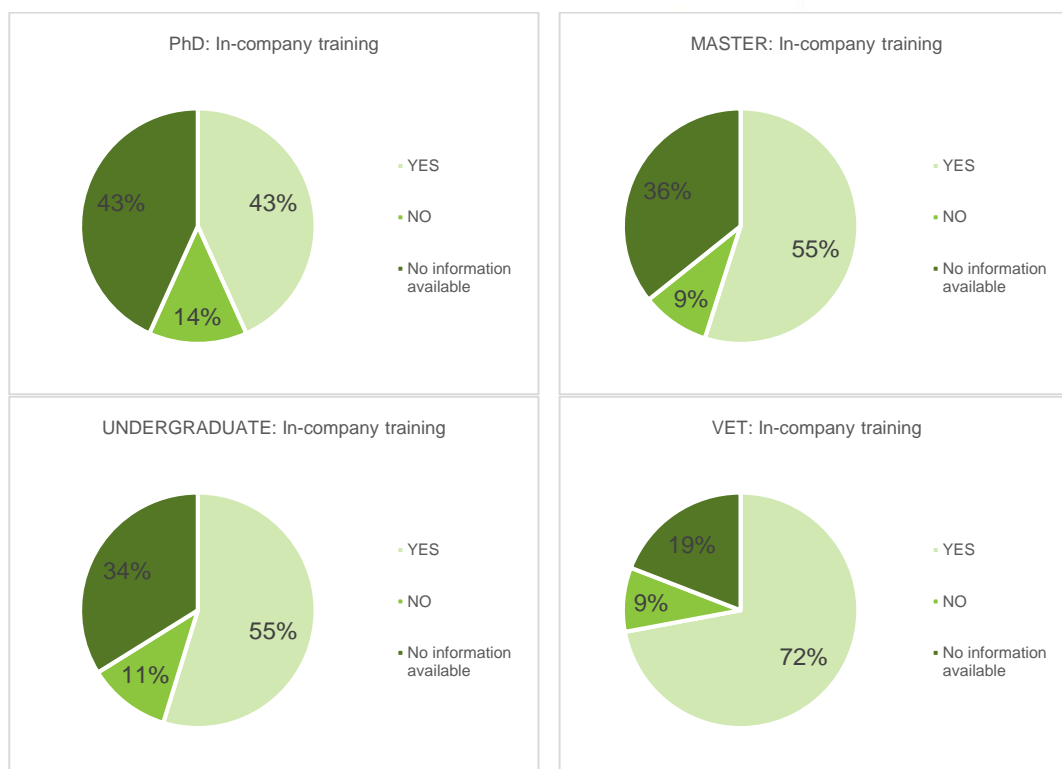


Figure 9: Distribution of programmes by educational level in relation to their involvement of in-company training activities (in percentages).

In the case of the doctoral programmes analysed, although they do not include information on additional in-company training in most cases, it is worth mentioning that industrial doctoral programs exist. Although these are mostly structured as an agreement for collaboration between the university and the company for the development of certain theses, which is why they are probably not mentioned explicitly as in-company training.

3.4 Academic Fields (according to ESCO V1) ¹

Out of the 27 academic fields options (according to ESCO V1), the most represented academic fields are the following 6, consistently across all programmes, although distributed differently according to intensity at the four academic levels. There is also one slight change at VET level, where *Human health and social services activities* is less recurrent and outnumbered by *Transportation and storage* as represented below:

PhD:	Master:
1. - Scientific and Technical Activities (60%)	1. - Chemical Industry (91%)
2. - Agriculture, Forestry and Fishery (56%)	2. - Energy and water supply, sewerage and waste management (78%)
3. - Chemical Industry (40%)	3. - Human health and social services activities (52%)
4. - Energy and water supply, sewerage and waste management (31%)	4. - Scientific and Technical Activities (48%)
5. - Manufacturing of food, beverages and tobacco (24%)	5. - Agriculture, Forestry and Fishery (47%)

¹ European Skills/Competences, Qualifications and Occupations: https://ec.europa.eu/esco/portal/escopedia/ESCO_version

6. - Human health and social services activities (24%)	6. - Manufacturing of food, beverages and tobacco (34%)
Undergraduate: 1. - Agriculture, Forestry and Fishery (57%) 2. - Chemical Industry (45%) 3. - Manufacturing of food, beverages and tobacco (37%) 4. - Scientific and Technical Activities (31%) 5. - Human health and social services activities (30%) 6. - Energy and water supply, sewerage and waste management (30%)	VET: 1. - Agriculture, Forestry and Fishery (51%) 2. - Manufacturing of food, beverages and tobacco (35%) 3. - Chemical Industry (29%) 4. - Energy and water supply, sewerage and waste management (18%) 5. - Scientific and Technical Activities (12%) 6. - Transportation and storage (12%)

The academic fields represented in the relevant programmes analysed can be seen in figures 10 to 13. We should note that multiple options were possible in this section of the EPT, and often the same programme offers expertise in a variety of fields. The percentages on these figures are calculated taking into account the total number of programmes analysed at each educational level: 68 VET, 316 Undergraduate, 417 Master and 111 PhD.

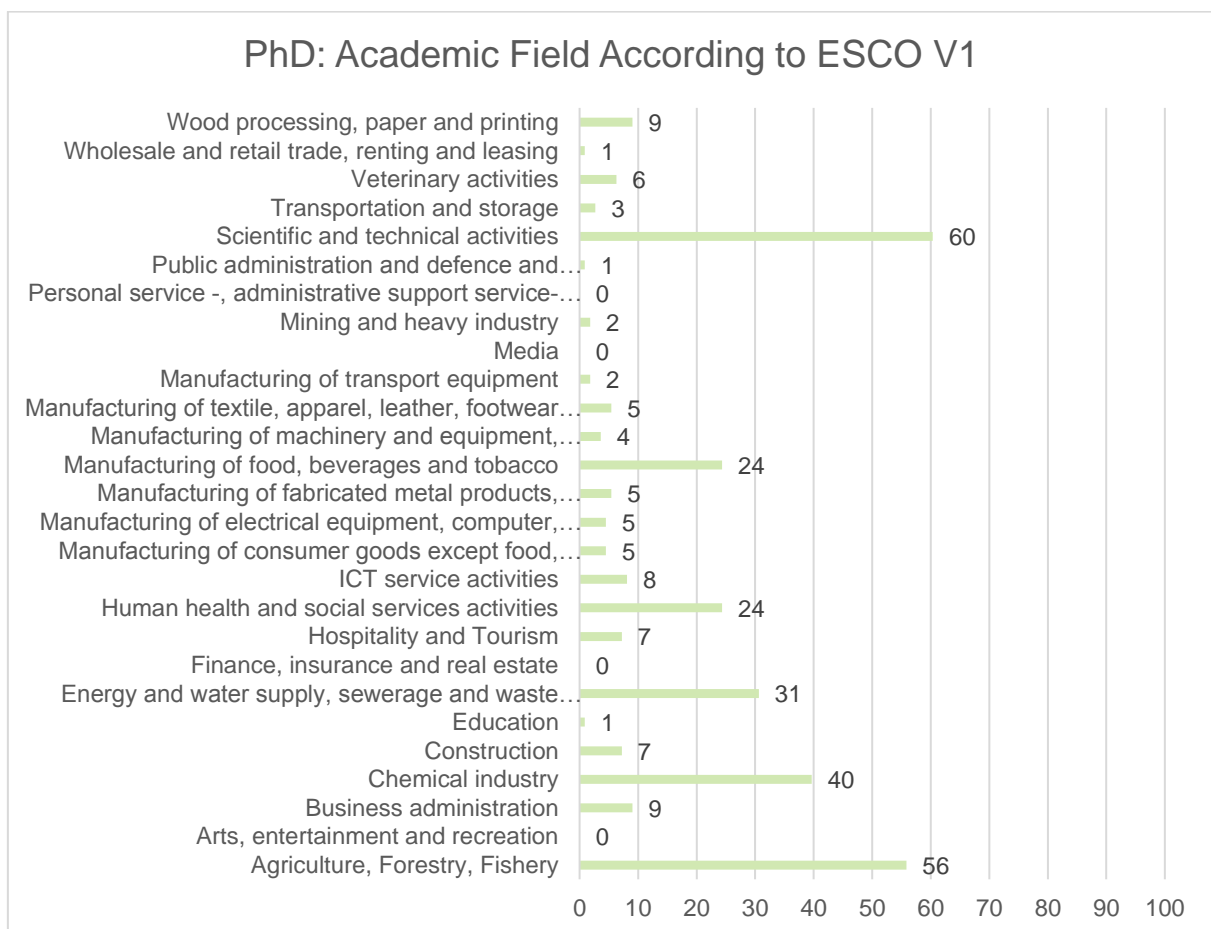


Figure 10: Academic fields of PhD programmes (in percentages).

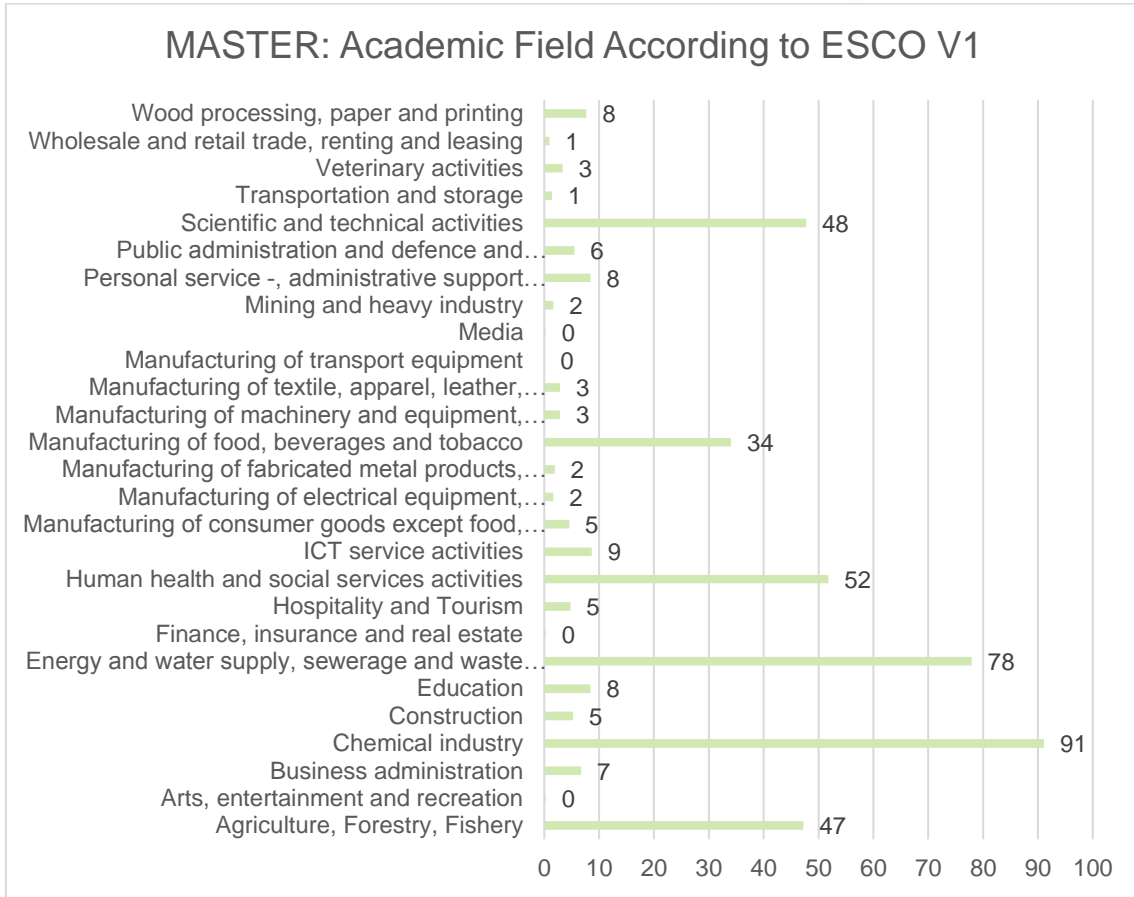


Figure 11: Academic fields of Master's programmes (in percentages).

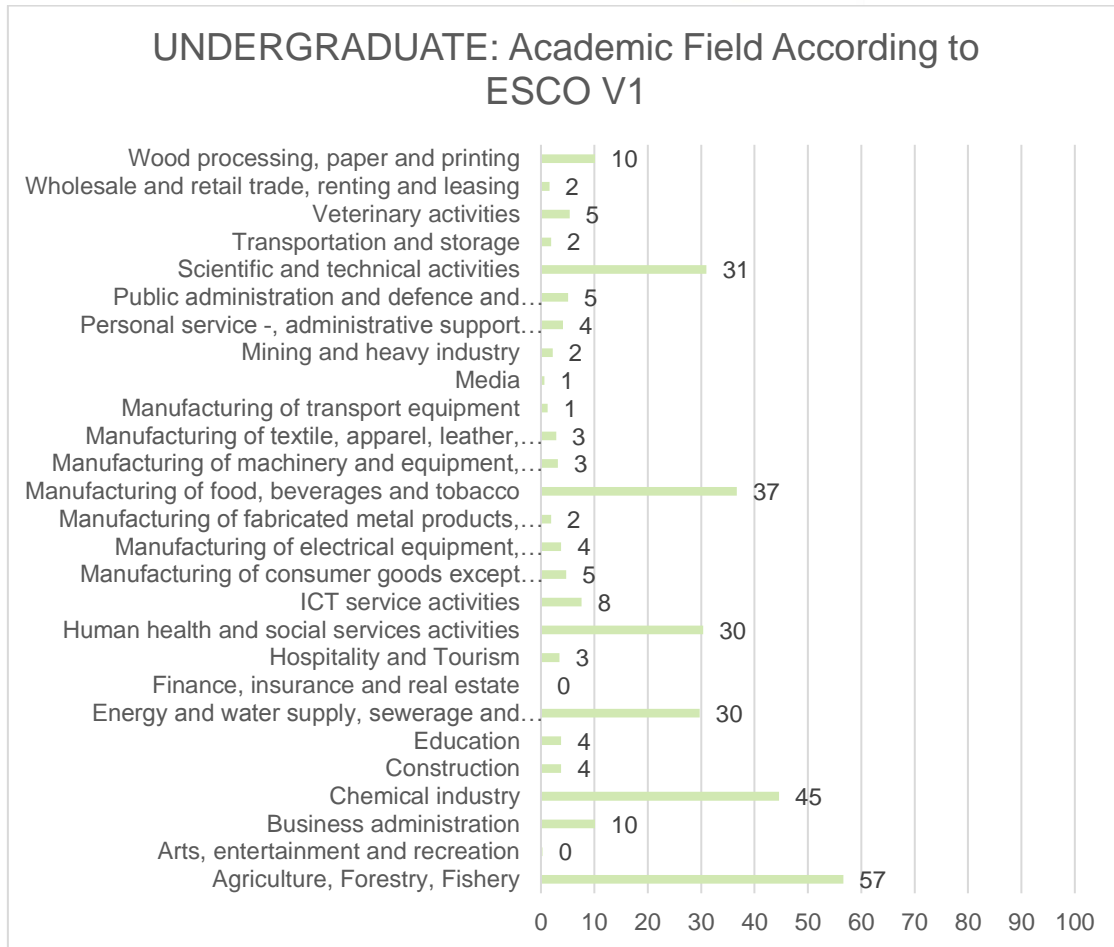


Figure 12: Academic fields of Undergraduate programmes (in percentages).

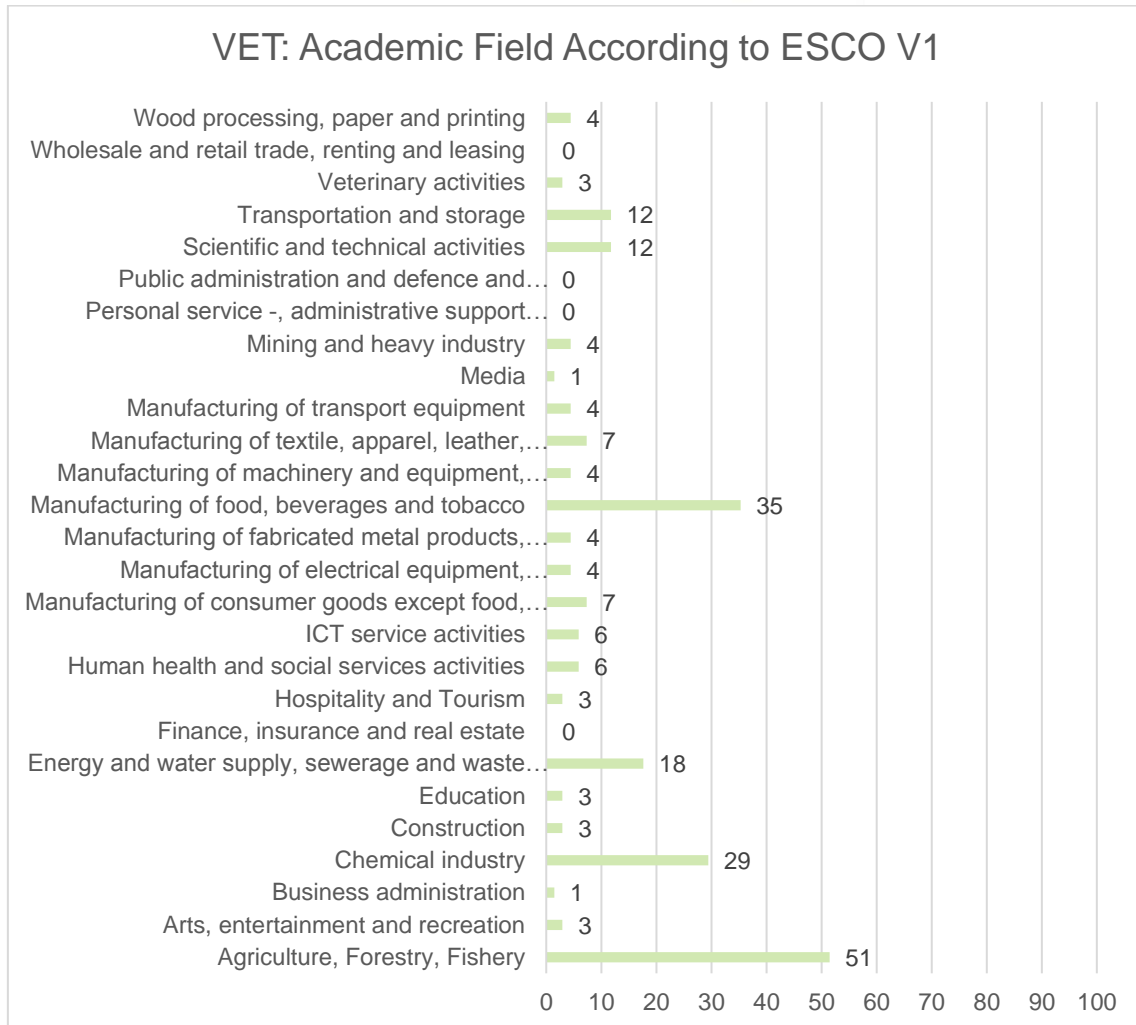


Figure 13: Academic fields of VET programmes (in percentages).

3.5 Bio-based Application Sectors

The most frequent application sectors identified in the descriptions of the different educational programmes are *Biotechnology*, *Agriculture* and *Food Products* across academic levels with the following distribution among the educational levels:

PhD: 1. - Biotechnology (55%) 2. - Agriculture (49%) 3. - Food Products (44%) 4. - Chemical (43%) 5. - Bioenergy (27%) 6. - Feed (26%)	Master: 1. - Biotechnology (56%) 2. - Food Products (51%) 3. - Agriculture (47%) 4. - Chemical (41%) 5. - Pharmaceuticals (32%) 6. - Bioenergy (30%)
Undergraduate: 1. - Agriculture (60%) 2. - Food Products (57%) 3. - Biotechnology (54%) 4. - Chemical (47%) 5. - Pharmaceuticals (34%) 6. - Beverages (34%)	VET: 1. - Agriculture (51%) 2. - Food Products (46%) 3. - Beverages (37%) 4. - Chemical (32%) 5. - Biotechnology (29%) 6. - Forestry (25%)

In the following figures (14-17) we can observe the distribution of the application sectors in percentages at the different educational levels analysed. The percentages on the following figures are calculated taking into account the total number of programmes analysed at each educational level: 68 VET, 316 Undergraduate, 417 Master and 111 PhD. Here we should also note that usually the same programme may apply to more than one industrial sector.

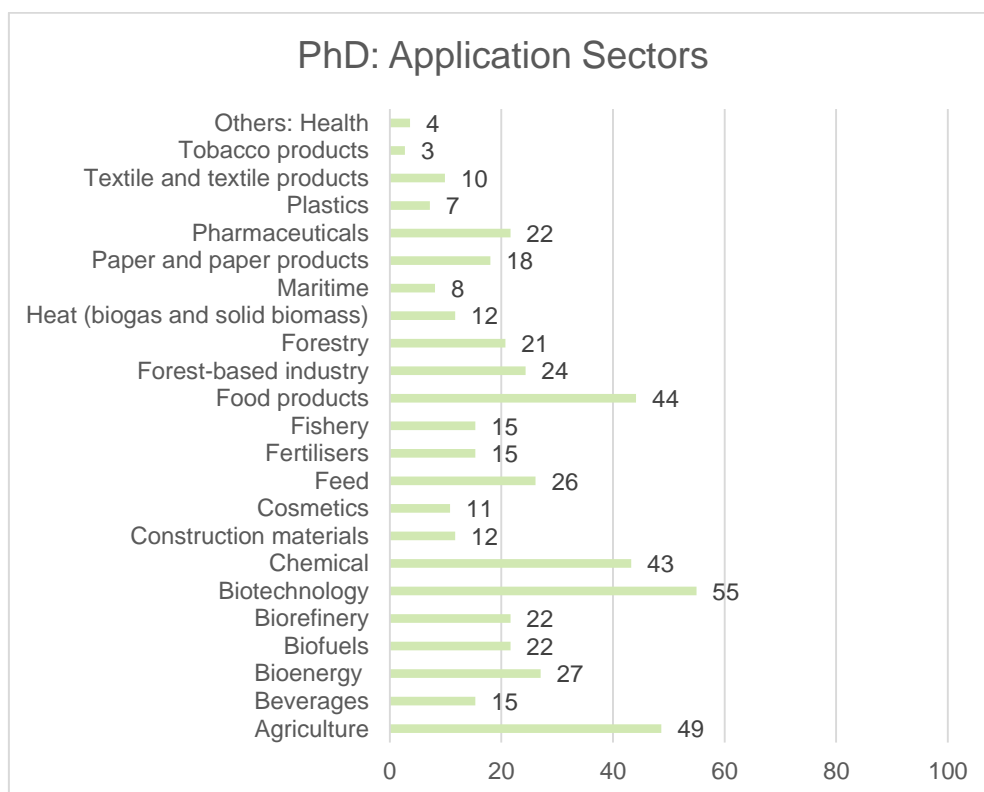


Figure 14: Industrial application sectors of PhD programmes (in percentages).

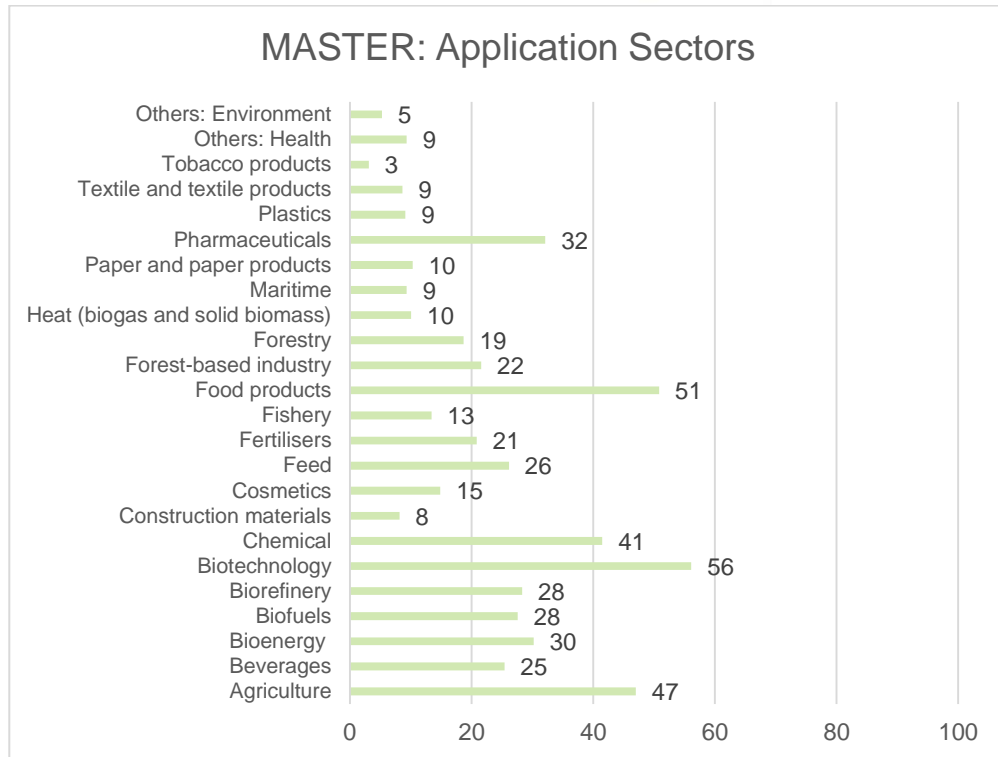


Figure 15: Industrial application sectors of Maser's programmes (in percentages).

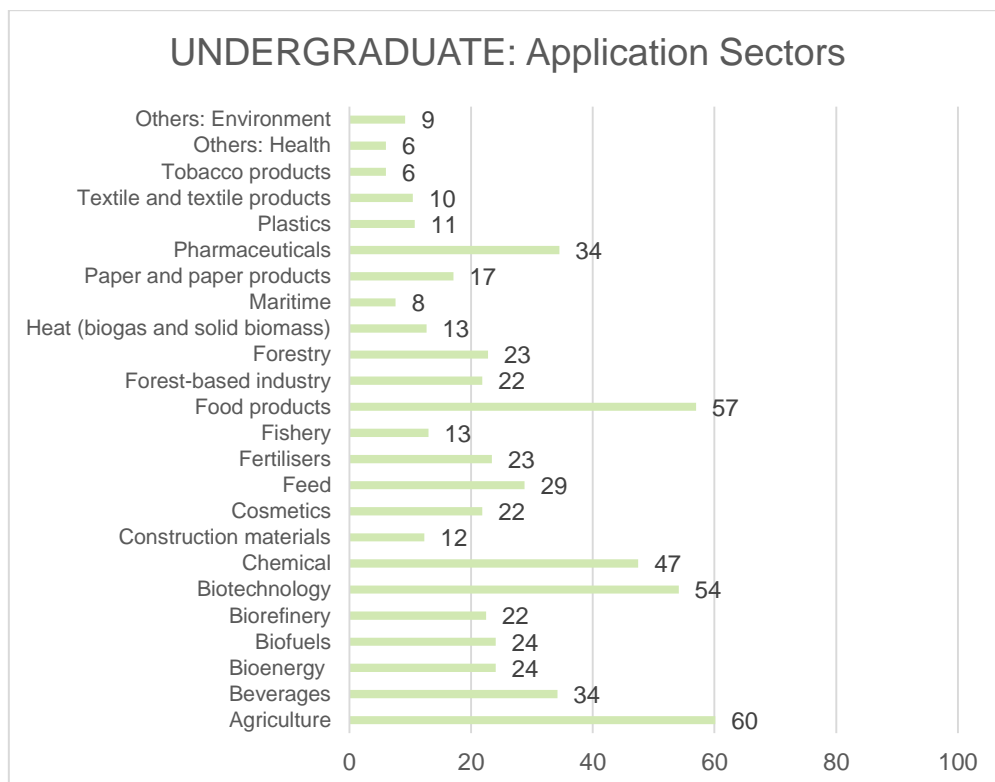


Figure 16: Industrial application sectors of Undergraduate programmes (in percentages).

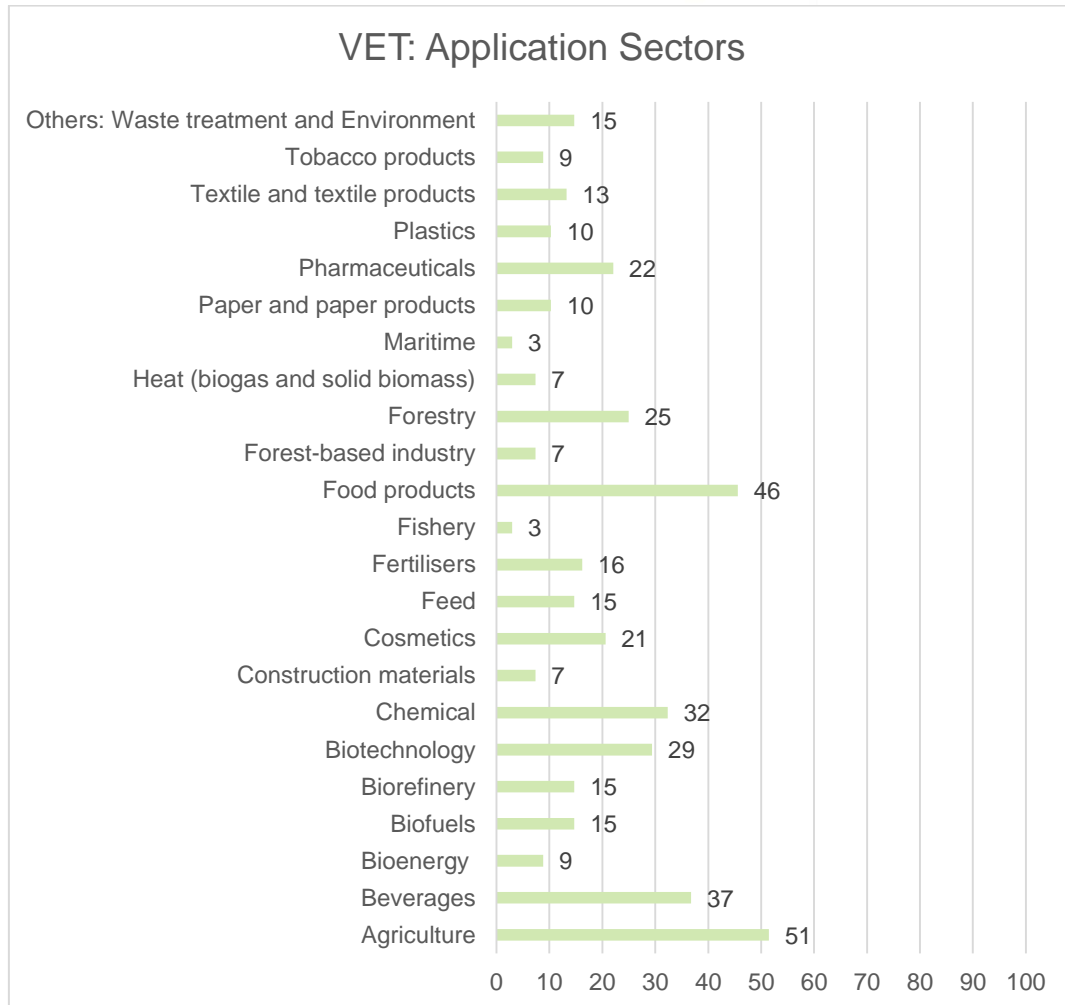


Figure 17: Industrial application sectors of VET programmes (in percentages)

3.6 General and Specific Competences for Bio-based industries

In order to understand the results in percentages of the study of general and specific competences and sub-competences, one should note that these percentages are calculated against the total number of possible answers in each case. This is a consequence of the structure and design of the EPT, where the lists of competences and sub-competences were optional, which means that informants were able to decide, according to the descriptions of the programmes available, whether to choose none, one or several competences or sub-competences from the list. The idea behind this design was to gather the frequency/intensity of presence of these items in the different programmes analysed. For this reason, the total percentage of the 11 general competences listed as well as the 5 specific competences listed are the sum of the percentages of sub-competences normalised by the total number of programmes analysed at each educational level: 111 PhD programmes, 417 Master's programmes, 316 Undergraduate programmes and 68 VET programmes. However, the percentages of the sub-competences are normalised according to the total number of actual answers for the general or specific competence where the particular sub-competence is classified at. The following chart shows the actual number of responses gathered at each competence:

COMPETENCES		TOTAL NUMBER OF RESPONSES			
	GENERAL COMPETENCES	PhD	MASTER	UNDERGRAD.	VET
1	Management	62	227	155	34
2	Data Management	48	116	87	9
3	Personal Initiative and entrepreneurship	61	211	147	32
4	Soft Skills	65	216	160	26
5	Sustainability and Industry	61	197	138	24
6	Technology	41	110	80	17
7	Research & Innovation	72	215	145	19
8	Basic Scientific Knowledge	67	256	228	49
9	Rules and Regulations	55	187	152	41
10	Social Responsibility - CSR	59	226	153	25
11	Sales and Marketing	39	106	74	14
	SPECIFIC COMPETENCES	PhD	MASTER	UNDERGRAD.	VET
1	Specialists in bio-based sector business/market development	32	109	55	9
2	Technical expertise in sustainable biomass production	47	110	68	16
3	Technical expertise in primary conversion processes	26	75	34	1
4	Technical expertise in secondary conversion processes	23	60	27	8
5	Technical expertise in materials, products and functionalisation	34	68	33	0

3.6.1 General Competences for Bio-based Industries

The general competences are represented at different degrees of intensity at each educational level and some patterns can also be observed in each general competence among all educational levels (see figure 18). The percentages on the following figures are calculated taking into account the total number of programmes analysed at each educational level: 68 VET, 316 Undergraduate, 417 Master and 111 PhD.

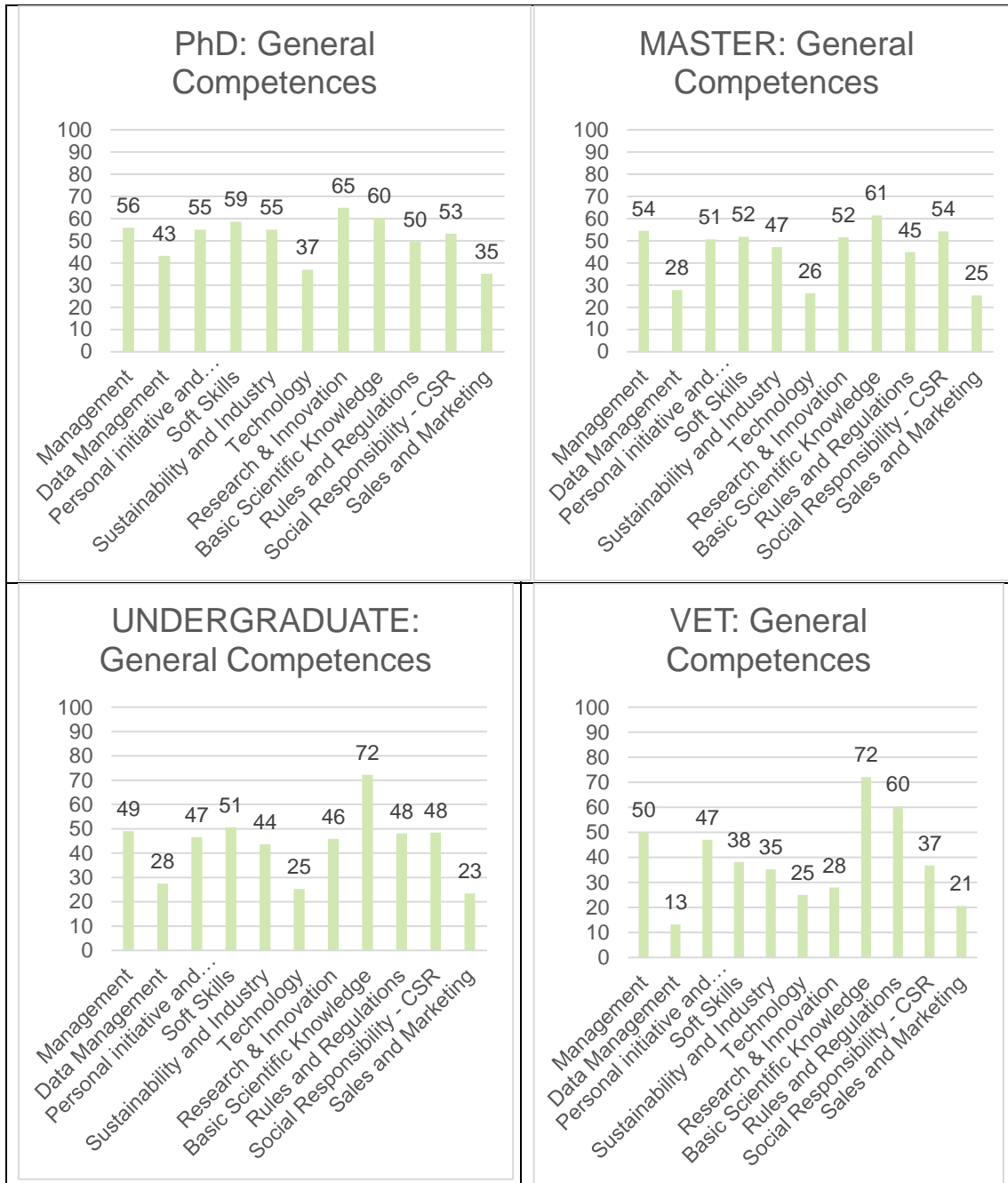


Figure 18: General competences identified at the four educational levels

Below each of the general competence categories is further analysed for their sub-competences for each educational level.

3.6.1.1 Management:

In the specific case of the *Management* sub-competences (see Figure 19), one might consider that *Purchasing* competence would be desirable and typical of the VET and Undergraduate levels.

The sub-competences *Quality, Product / Logistics and Resources* are important at all levels, although with the general differences in approach as mentioned above between the different educational levels. The basic management skills would be important at VET and Undergraduate levels.

The *Industrial linkers* and *Development of business models* competences will be more typical of the Undergraduate and later stages.

The *Life Cycle Assessment* and *Project Management* competences would be present at all levels, although with the general differences in approach as mentioned above between the different educational levels. The basic skills would be important in the stages of VET and Undergraduate. The *Life Cycle Assessment* competence would gain more importance in Undergraduate and PhD whereas *Project Management* is more relevant in Undergraduate and Master.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 62 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 227 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 155 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 34 VET programmes out of 68 total VET programmes analysed address this competence.



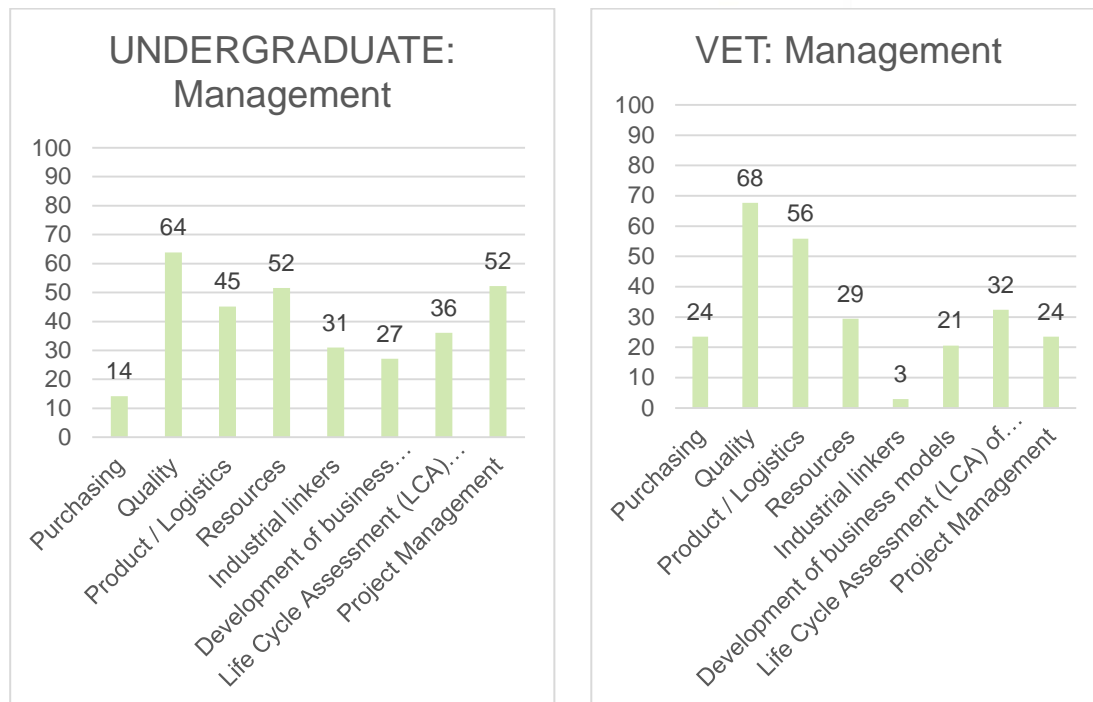


Figure 19: Management sub-competences at the four educational levels.

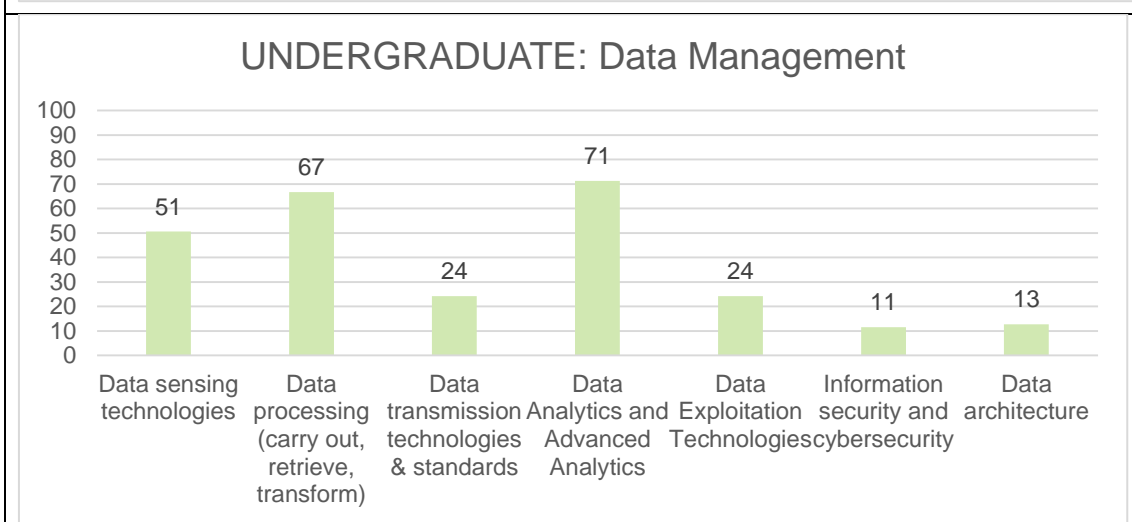
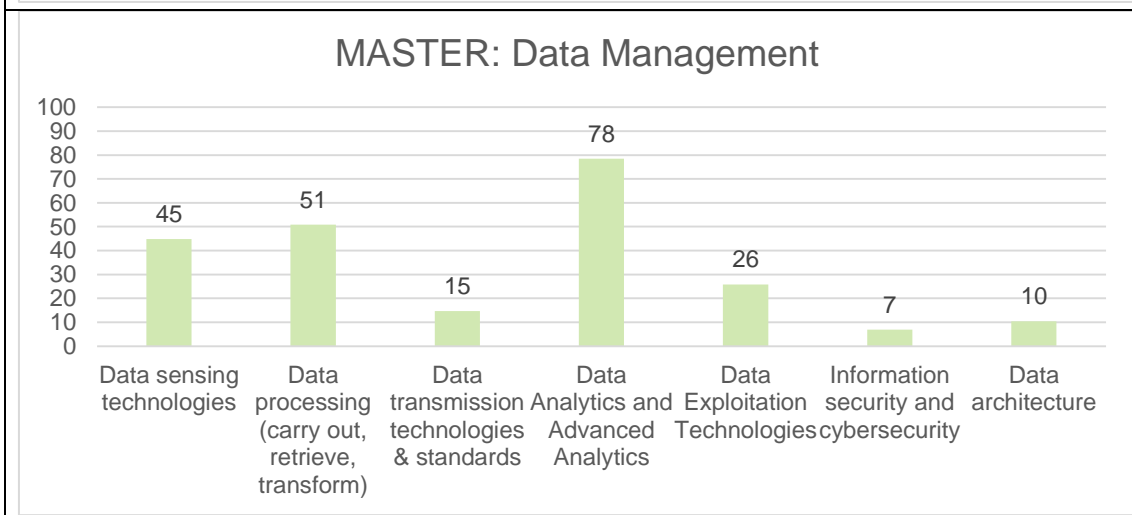
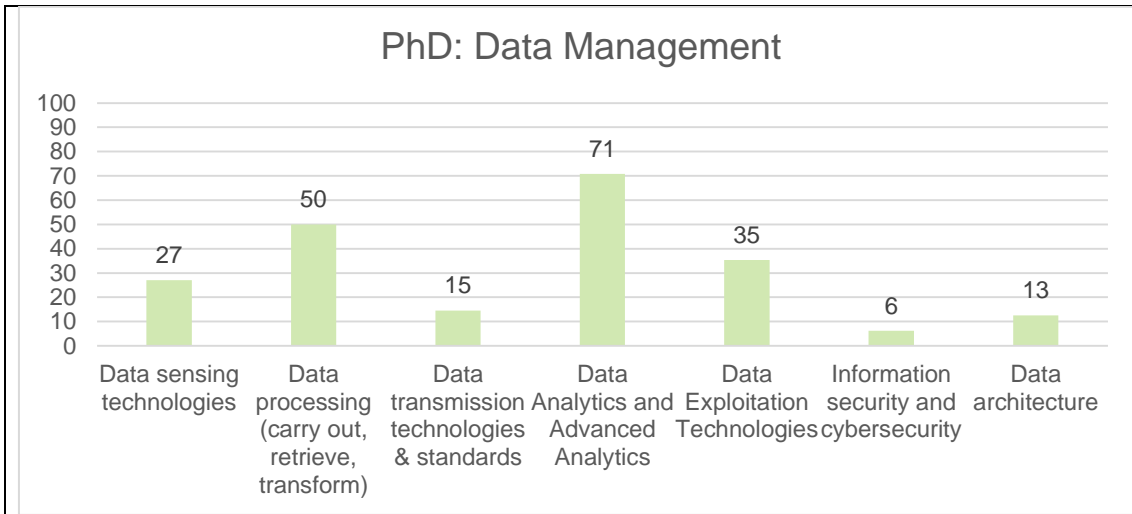
3.6.1.2. Data Management:

Figure 20 refers to the contributions focused on the *Data Management* competence and, in this regard, and considering the commented levels of complexity that can be established between the different studies, it should be noted that:

- The sub-competences of *Data sensing Technologies*, *Data processing and Information security and cybersecurity* are more frequently identified within the VET and Undergraduate studies, with the possibility of deepening aspects of innovation and research in higher studies.
- The *Data Analytics*, *Advanced Analytics* and *Data architecture* sub-competences must work at all educational levels.
- The sub-competence of *Data transmission technologies & standards* would be more characteristic of the Undergraduate level, while the one linked to *Data exploitation Technologies* should be deepened in the Masters and PhDs programmes.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 48 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 116 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 87 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 9 VET programmes out of 68 total VET programmes analysed address this competence.



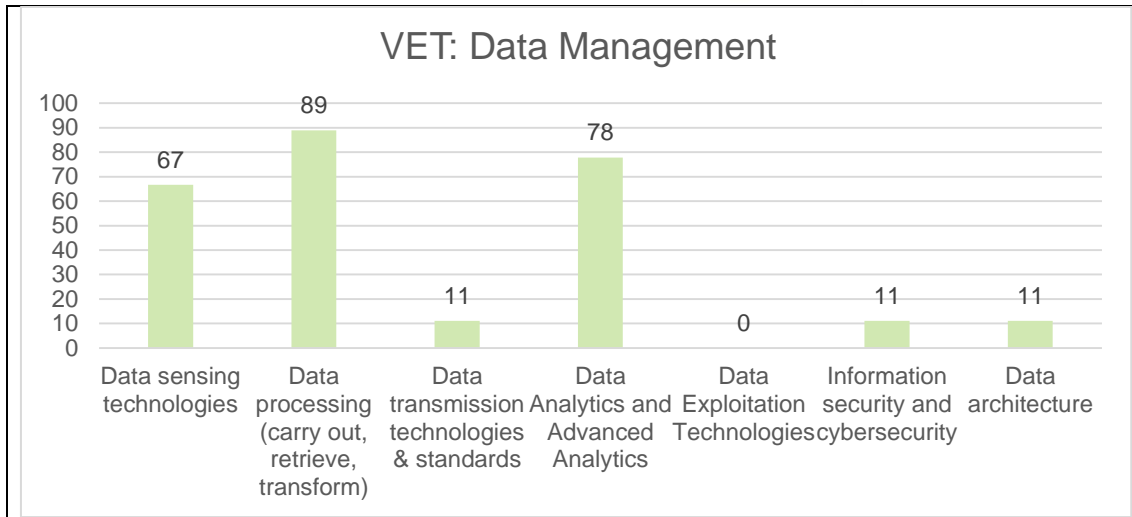


Figure 20: Data Management sub-competences at the four educational levels.

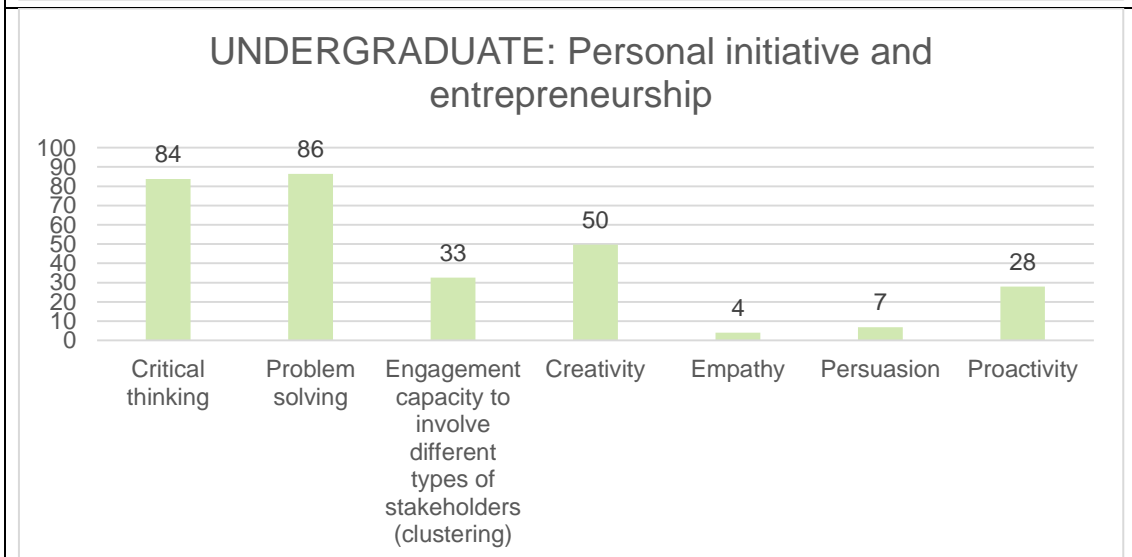
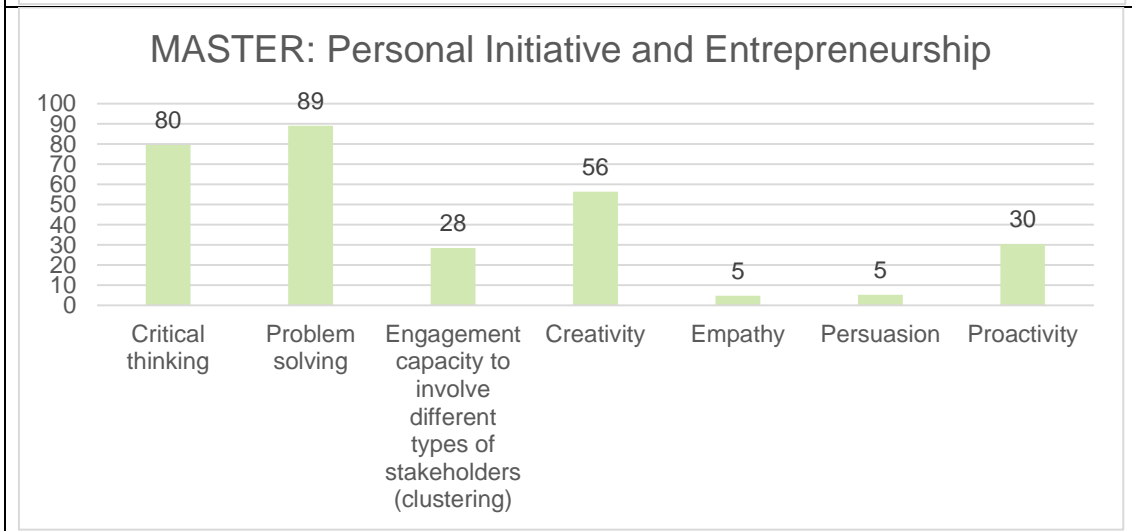
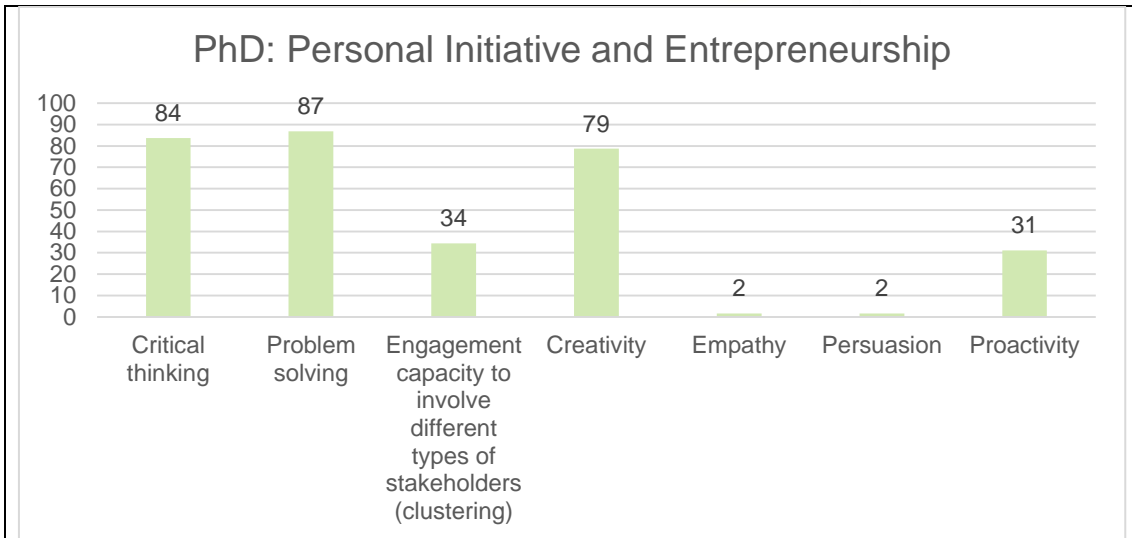
3.6.1.3. Personal Initiative and Entrepreneurship

Figure 21 refers to the contributions focused on the *Personal Initiative and Entrepreneurship* competence, and, in this regard and considering the commented levels of complexity that can be established between the different studies, it should be noted that:

- The skills of *Critical thinking, Problem Solving and Creativity* are considered at all the educational levels, taking into account that it is more highly valued at PhD level.
- The sub-competence of *Engagement capacity to involve different types of stakeholders* is also evident at all training cycles, although with greater emphasis on VET. The same goes for the *Proactivity* sub-competence.
- The skills of *Empathy and Persuasion* are practically not considered at any of the established educational levels.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 61 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 211 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 147 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 32 VET programmes out of 68 total VET programmes analysed address this competence.



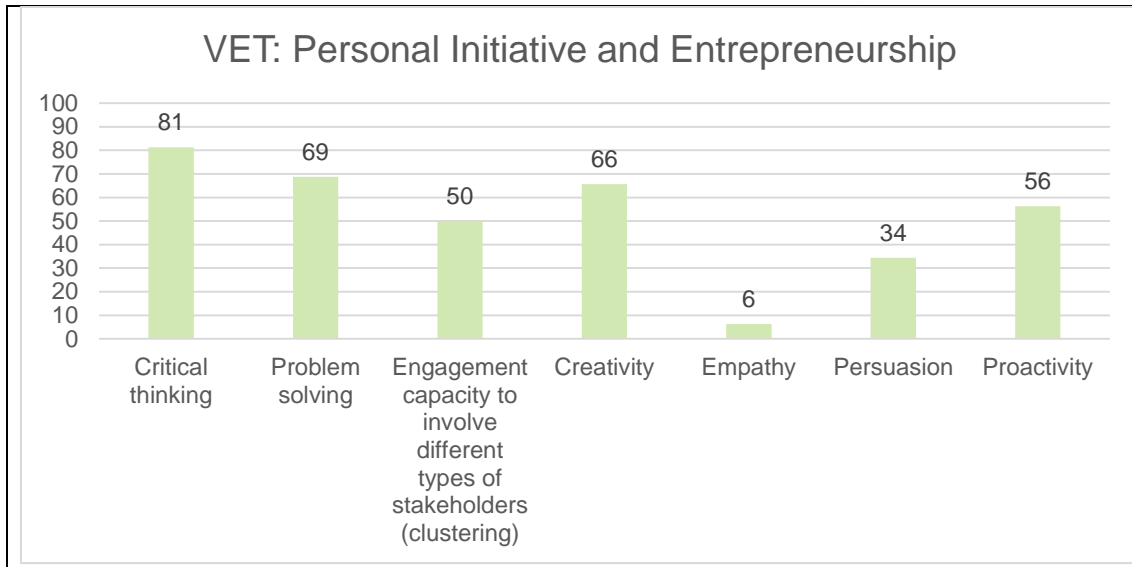


Figure 21: Personal Initiative and Entrepreneurship sub-competences at the four educational levels.

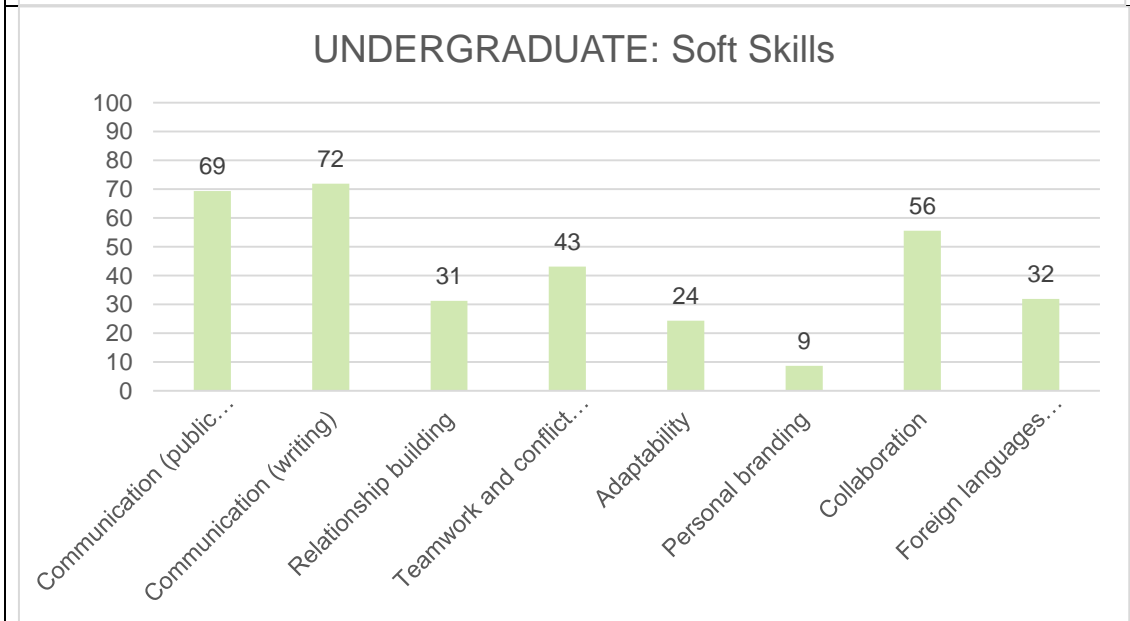
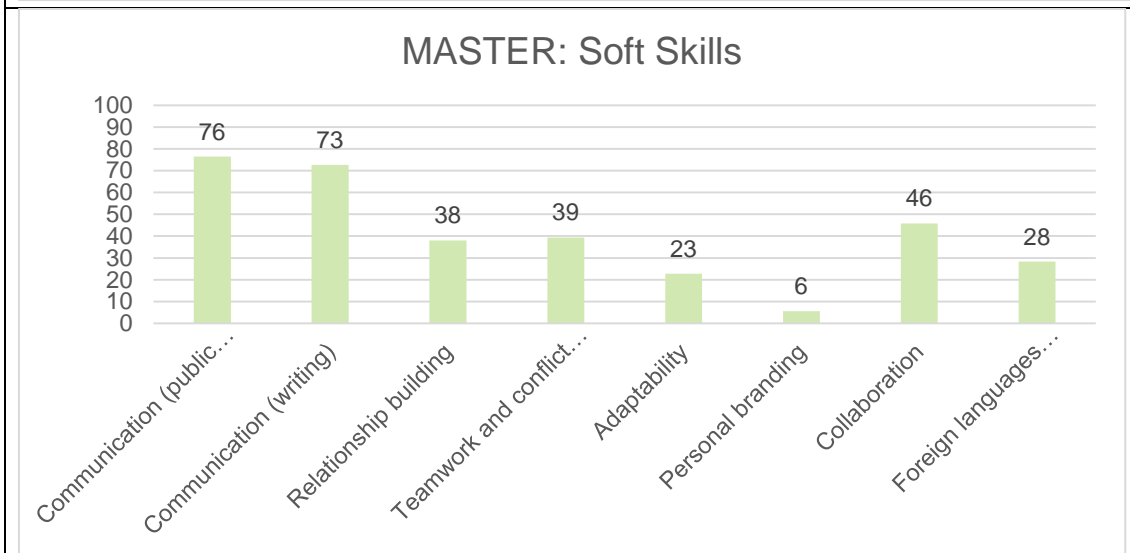
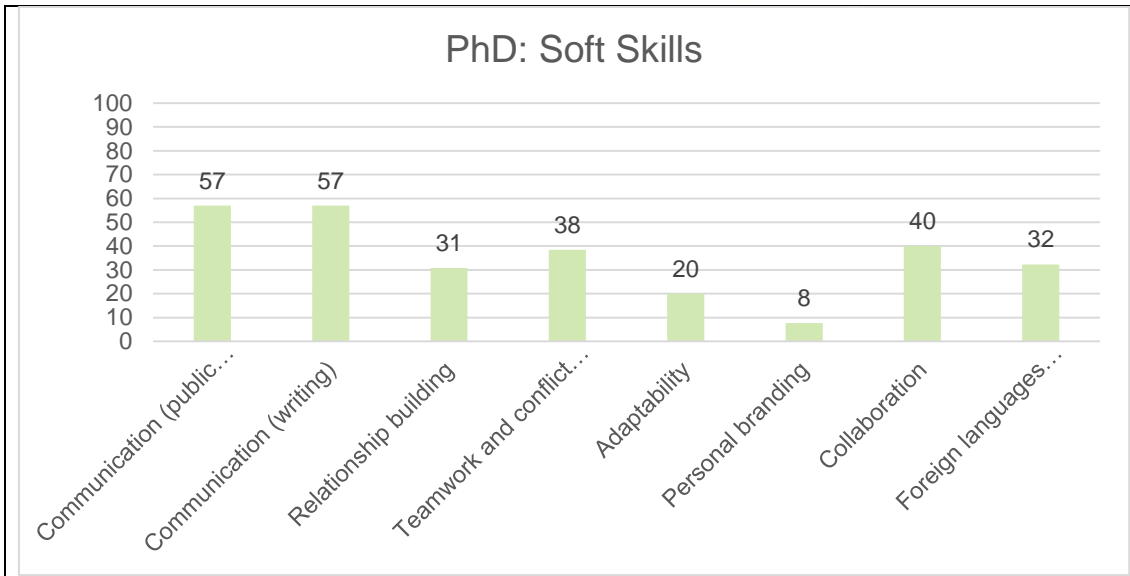
3.6.1.4. Soft Skills:

Figure 22 refers to the contributions focused on *Soft Skills* and, in this regard and considering the commented levels of complexity that can be established between the different studies, it should be noted that:

- The skills of *Communication (public speaking)* and *Communication (writing)* are considered important at all educational levels; however, they must be subject to a higher level of mastery at the Undergraduate and Master levels.
- *Relationship and Collaboration* competences appear in similar percentages in the different degrees and are also considered necessary. The *Foreign languages* competence is especially present and similarly in the Undergraduate, Master and PhD studies.
- *Teamwork and conflict resolution* competence is present in all studies, although to a greater extent in Undergraduate and PhD; while *Adaptability and Personal branding* is much more relevant at VET.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 65 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 216 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 160 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 26 VET programmes out of 68 total VET programmes analysed address this competence.



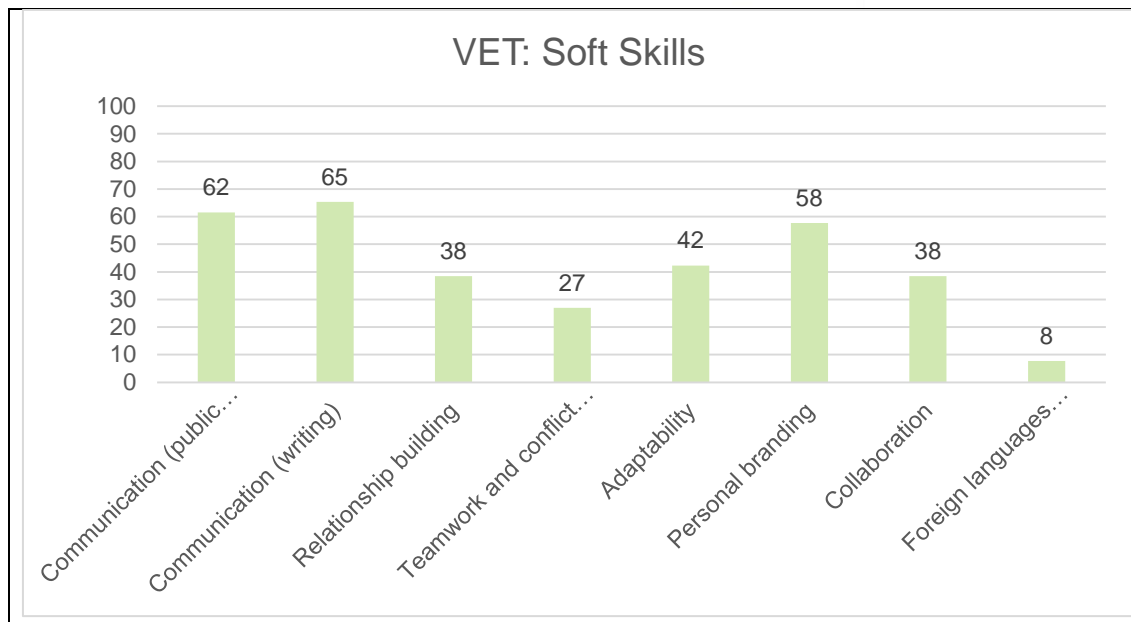


Figure 22: Soft Skills sub-competences at the four educational levels.

3.6.1.5. Sustainability and Industry:

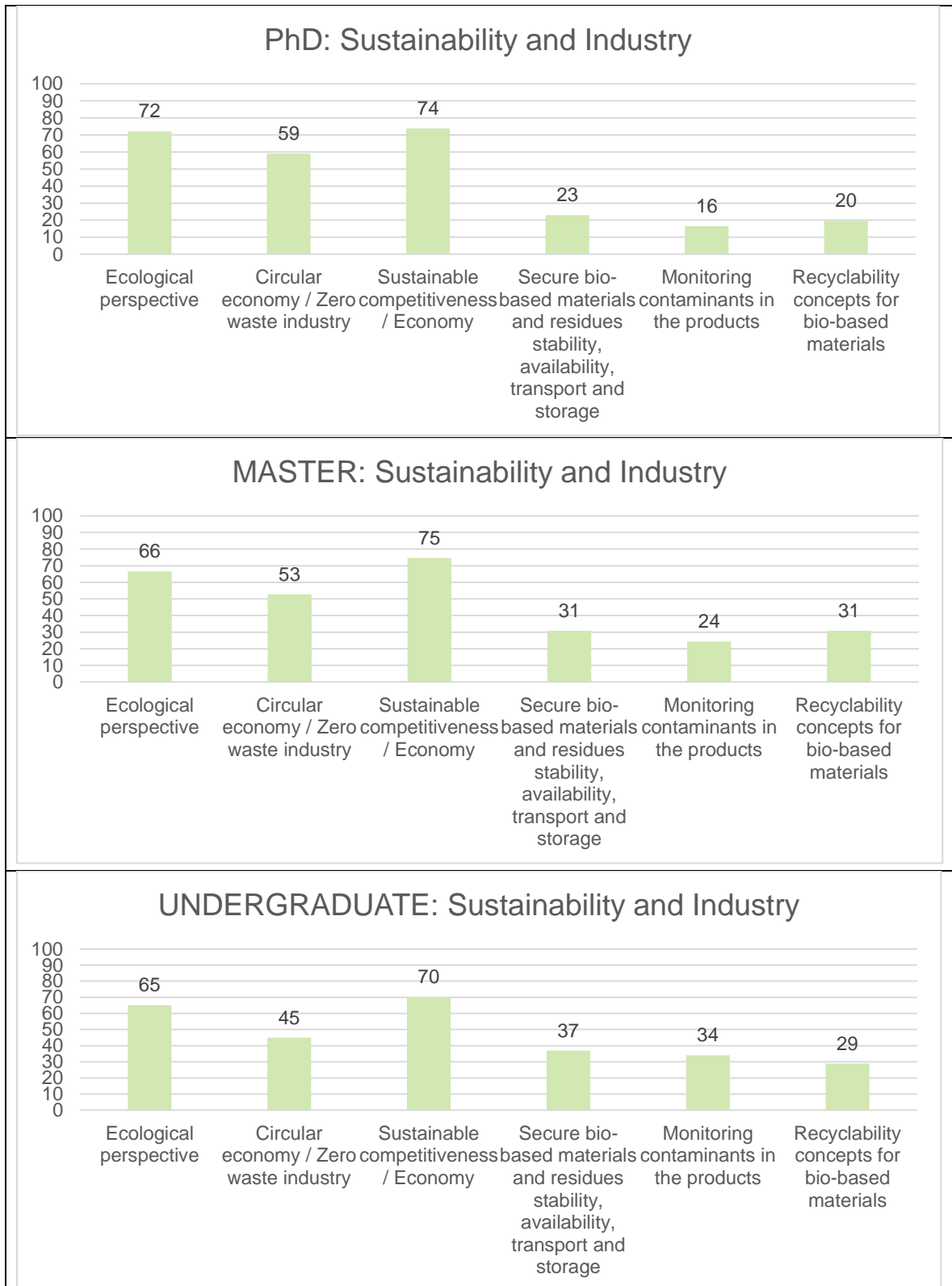
In Figure 23 we can see the behaviour of the responses related to the *Sustainability and Industry* competence, which are specified in 6 subcategories. Results are significantly different from each other, which implies that the informants have differentiated between the different components of this competence. More specifically, it could be noted that:

- Regarding the *Ecological perspective* sub-competence perspective shows the most outstanding difference among the different educational levels. Mastering this competence seems to be more important at PhD than at VET, with a difference of 14 percentage points.
- Contrary to the previous trend, sub-competence on the *Monitoring contaminants in products* also provides a significant difference between the VET level, 33%, and PhD level, 16%; 17 points difference that allows us to draw a pattern where monitoring is attributed to a more technical profile and not so much for a PhD researcher, probably because it has to do with a control over functions.
- The most remarkable difference with more than 30 points difference is in the *Circular economy* category, where it is considered more relevant at Master's and PhD higher levels and not so much for the VET educational level.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 61 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 197 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 138 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.

- 24 VET programmes out of 68 total VET programmes analysed address this competence.



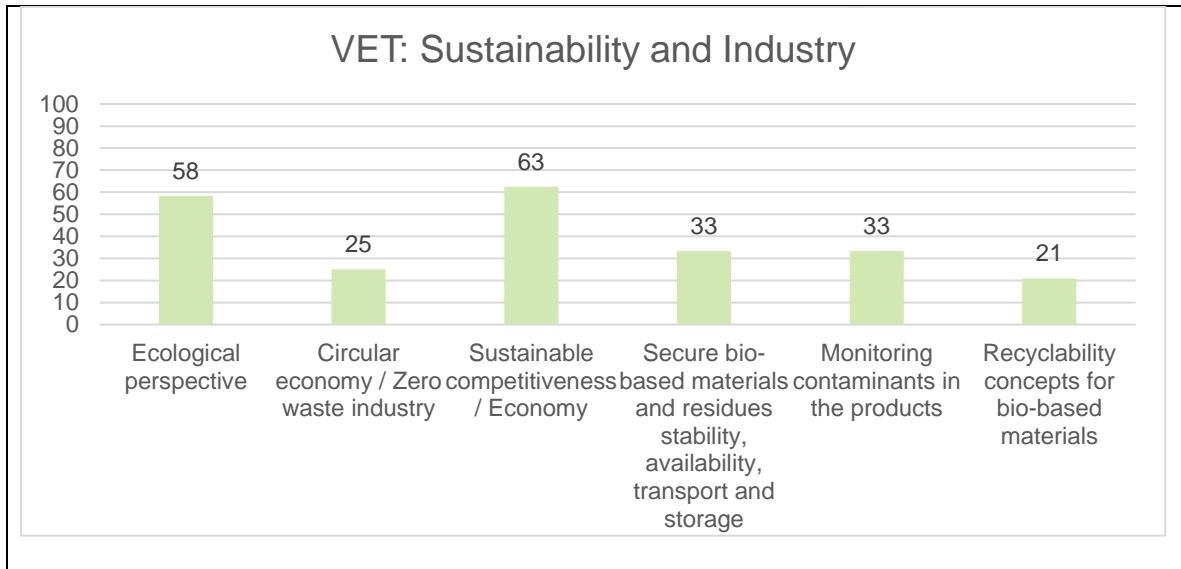


Figure 23: Sustainability and Industry sub-competences at the four educational levels.

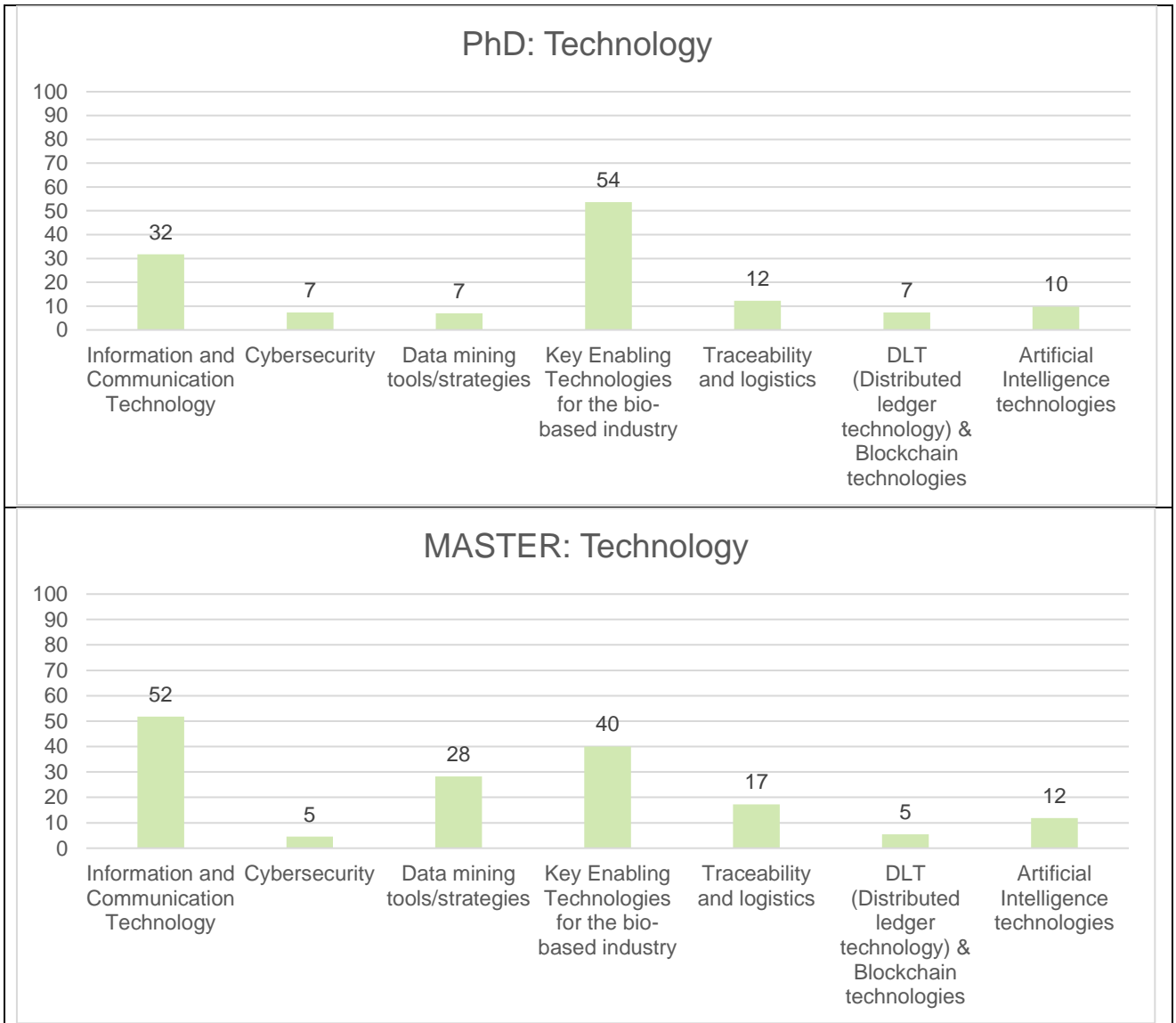
3.6.1.6 Technology:

Figure 24 shows the answers regarding the *Technology* competence and sub-competences at the four educational levels. For this competence the differences between all the associated components are very significant and also the differences between the educational levels required for each of its categories.

- *Traceability and logistics* is considered to be leveraged specifically for each educational level being almost unnecessary to be developed at PhD level (12%) but very necessary in the development of functions for VET level students (79%).
- Likewise, the informants consider that for the level of development of VET training, out of the 7 subcategories, 3 should not be within the scope of this competence: *data mining tools / strategies*, *key enabling technologies for the bio based industry and DLT*.
- We conclude with another significant differentiation between levels in relation to the subcategory *Key enabling technologies for the bio-based industry*, because as mentioned before, it does not require any implementation at VET level, whereas it is ranked at 34% for Undergraduate, 40% for Master and 54% for PhD level.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 41 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 110 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 80 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 17 VET programmes out of 68 total VET programmes analysed address this competence.



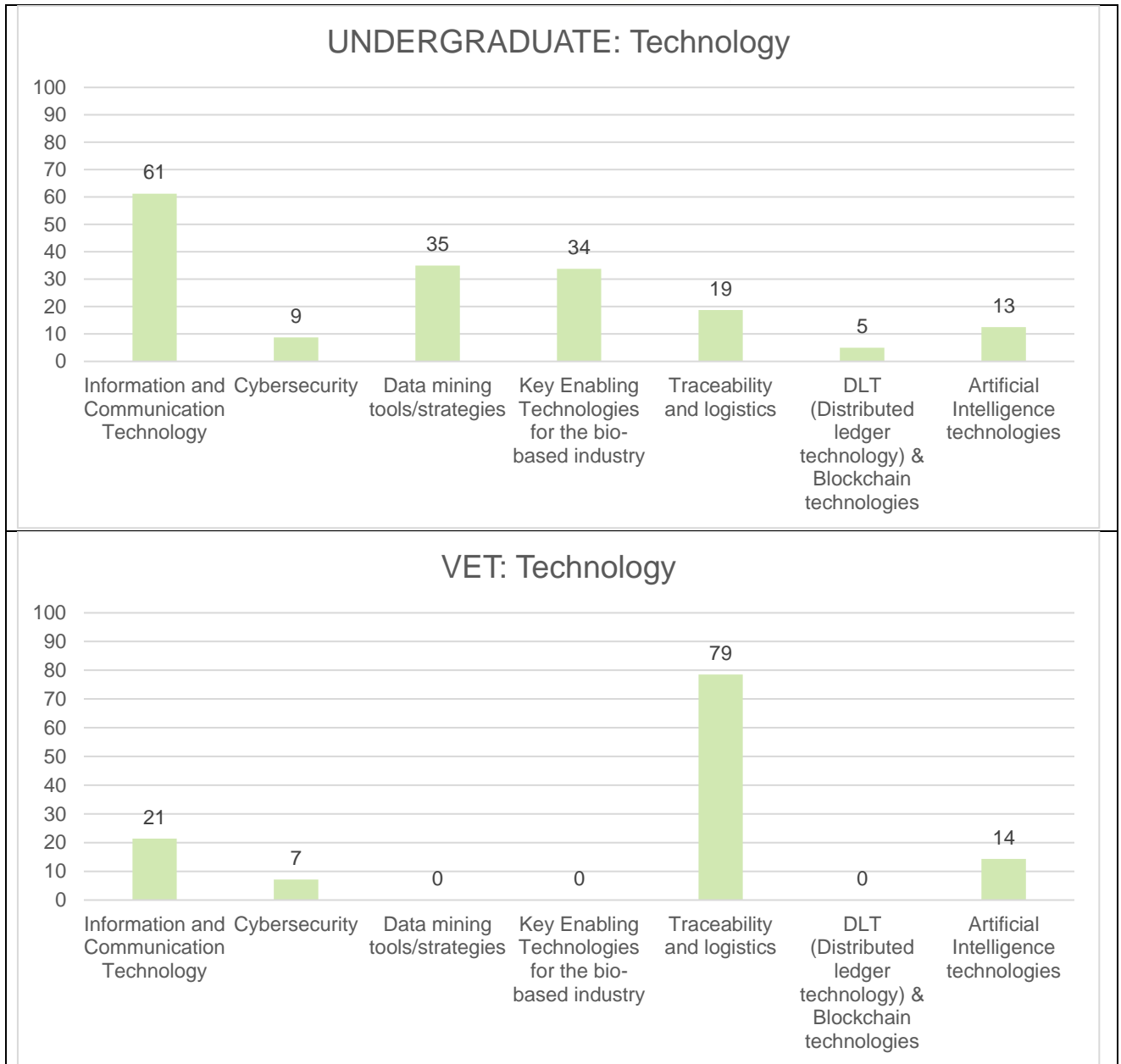


Figure 24: Technology sub-competences at the four educational levels.

3.6.1.7. Research and Innovation:

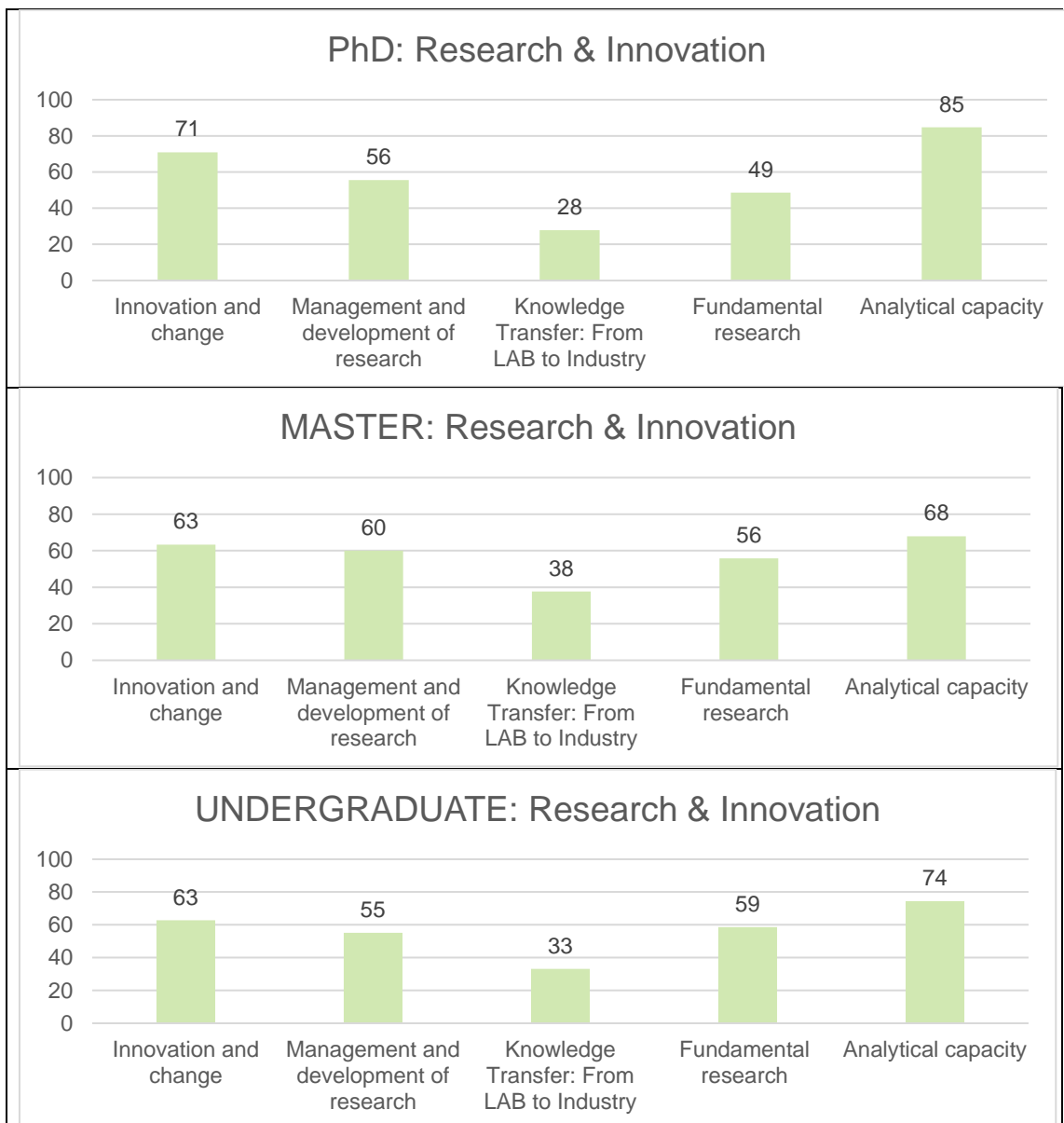
The different responses regarding the *Research and Innovation* competence and sub-competences at the four educational levels are shown in Figure 25. The results in this case, although expected, are very significant and relevant. One of the basic and inherent functions of PhD researchers and staff is linked to research and innovation.

- *Research and innovation* subcategories for PhD are highly valued in all fields, highlighting the ability to analyse, although this dimension is also required by all other levels, even for VET.
- The *Innovation and Change* capacity is essential for PhDs and Masters' and is significantly reduced at other educational levels, being moderate at the VET level.

- Research sub-competences for VET in *Management and development of research* or *Fundamental research* are not considered.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 72 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 215 Master’s programmes out of 417 total Master’s programmes analysed address this competence.
- 145 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 19 VET programmes out of 68 total VET programmes analysed address this competence.



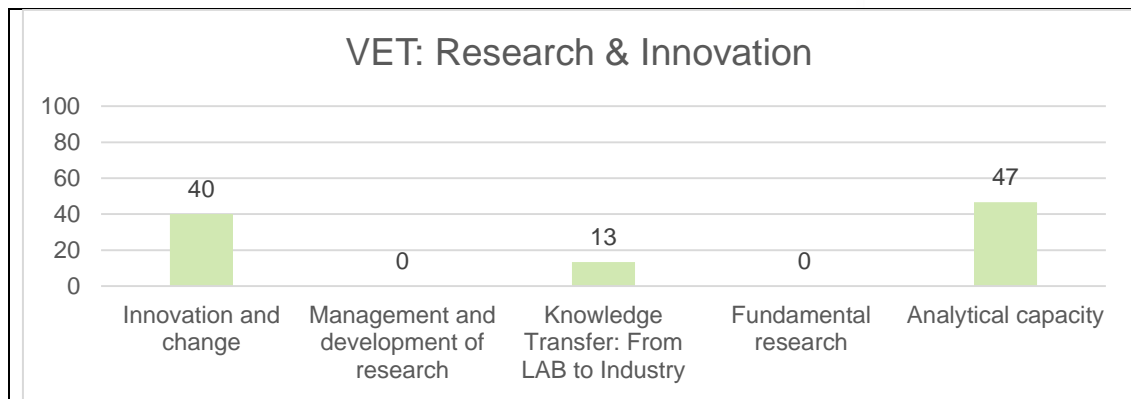


Figure 25: Research and Innovation sub-competences at the four educational levels.

3.6.1.8. Basic Scientific Knowledge:

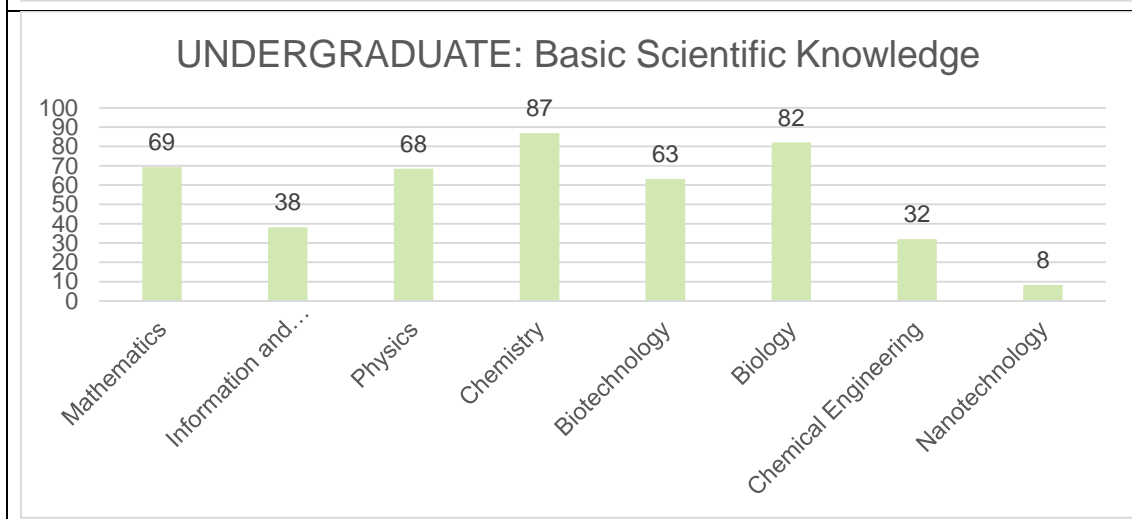
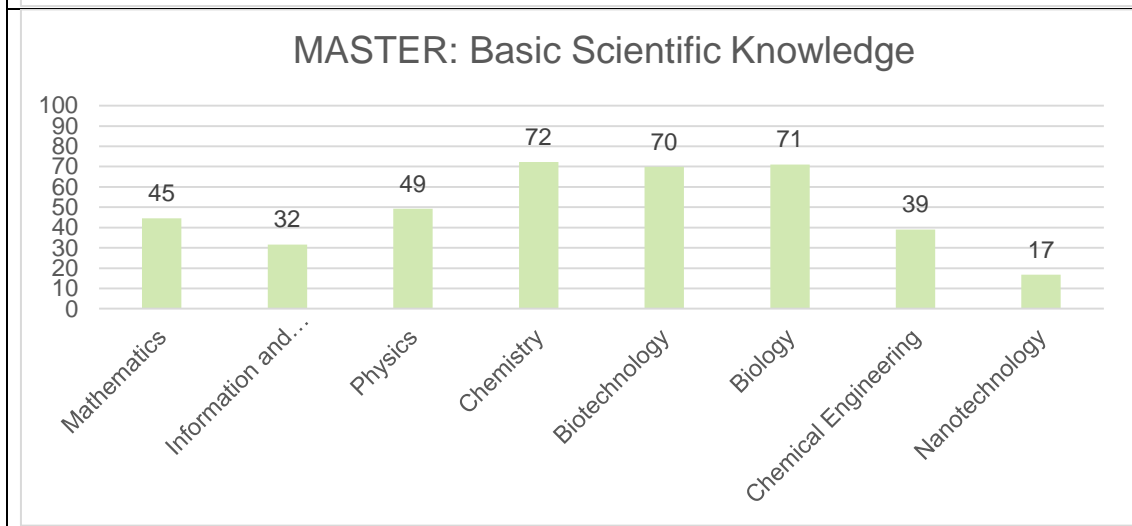
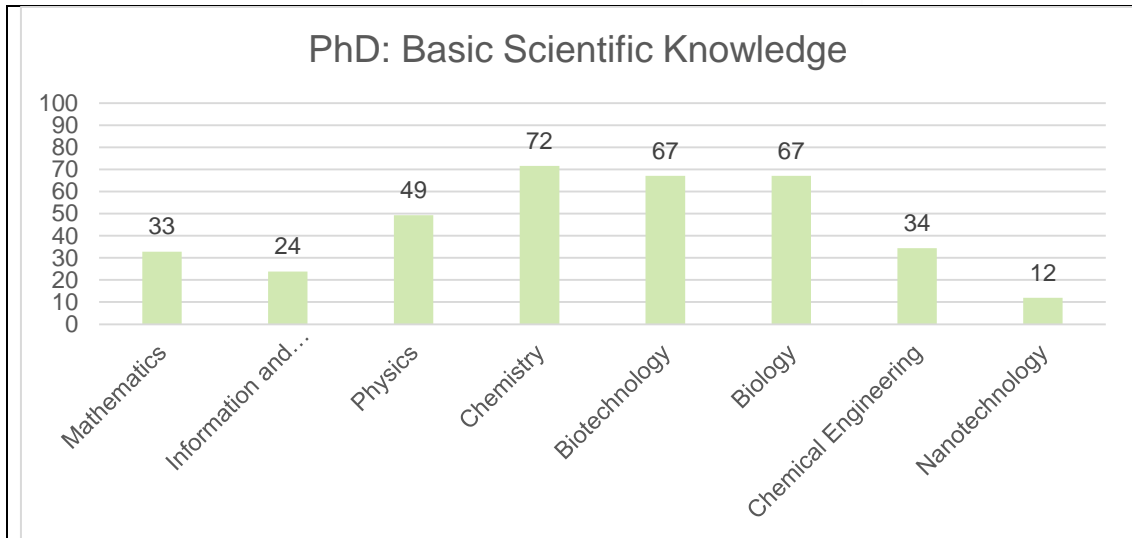
Regarding *Basic Scientific Knowledge* competence and as Figure 26 shows, all sub-competences are present at the different educational levels with the exception of *Nanotechnology*, which is not identified as a sub-competence for VET level.

Despite this exception, comparing the different sub-competencies within the level of significance for each one, it is possible to define two patterns in regards to *Basic Scientific Knowledge*:

- The first pattern is related to the highest education level –PhD and Master–. Both educational levels identify *Chemistry*, *Biotechnology* and *Biology* as three core sub-competences.
- The second one is related to lower educational levels –Undergraduate and VET–. For these two education levels, *Physics and Maths* join *Chemistry*, *Biotechnology* and *Biology* as key sub-competencies although it is interesting to focus the attention on the level of significance. This is higher for Undergraduate than for VET. The information sources identify a lower rating on all the sub-competencies for VET level as compared to Undergraduate.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 67 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 256 Master’s programmes out of 417 total Master’s programmes analysed address this competence.
- 228 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 49 VET programmes out of 68 total VET programmes analysed address this competence.



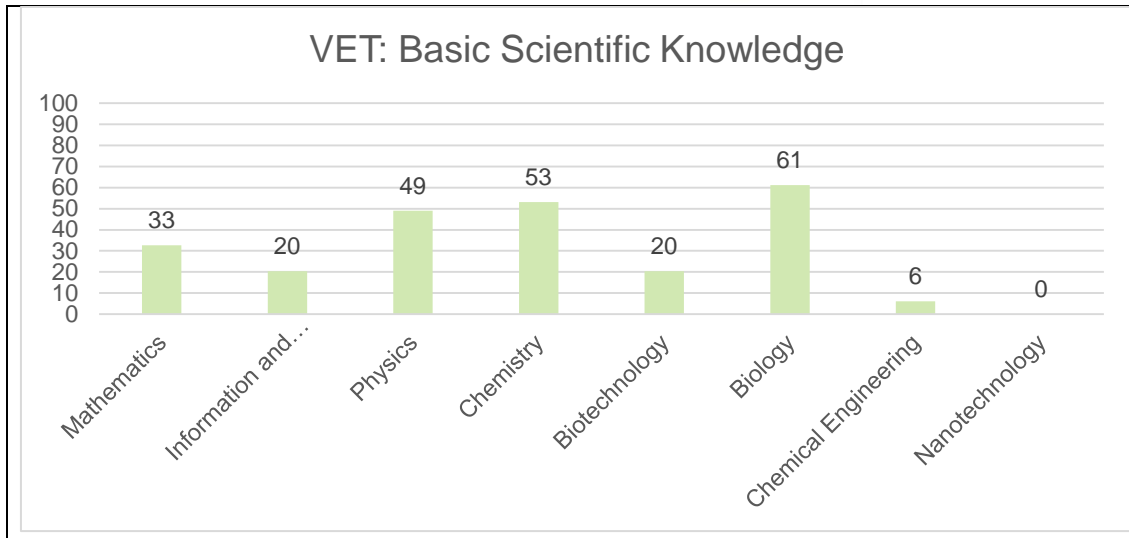


Figure 26: Basic Scientific Knowledge sub-competences at the four educational levels.

3.6.1.9. Rules and Regulations:

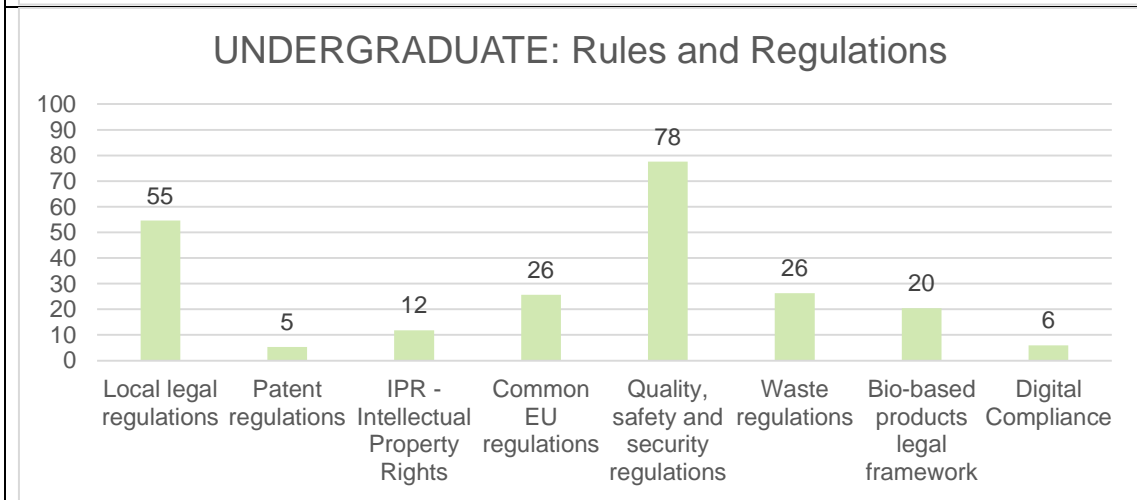
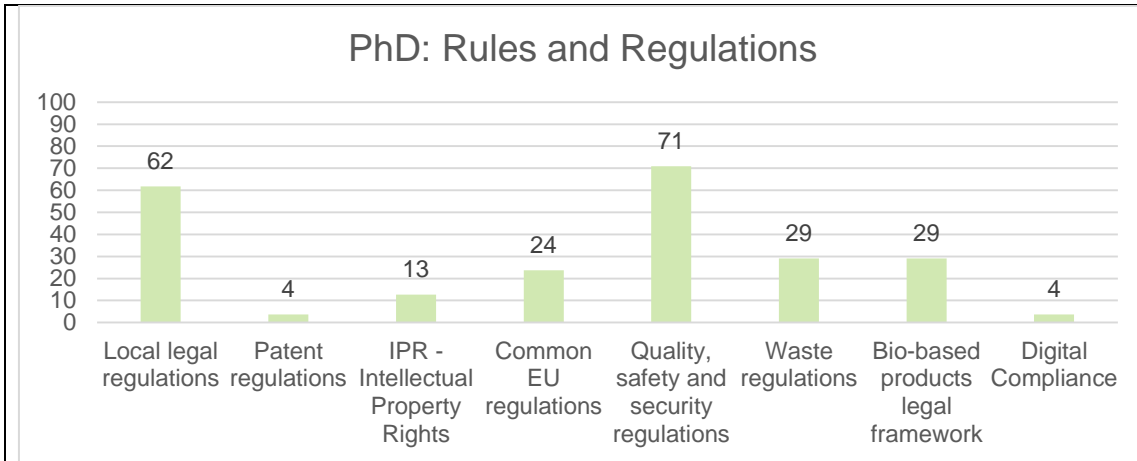
In the analysis of the *Rules and Regulations* competences, we observe that *Quality*, and *Local regulations* sub-competences are highly represented at each level, while, *Digital compliance* and *Patent regulations* are not.

Figure 27 shows the results on the educational levels required for the development of the *Rules and Regulations* competences and sub-competences at the four educational levels.

- Sub-competences associated to *Rules and Regulations* discriminate against each other, generating a very diverse priority pattern, although among the educational levels no significant differences are observed.
- Aspects related to *Quality, safety and security regulations* are considered necessary for all professionals regardless of their educational level, since it is a dimension that has an impact on all workers in all organisations.
- When analysing this competence at VET level, three sub-competences are not represented: *Patent regulations, Intellectual property rights and Digital compliance*.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 55 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 187 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 152 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 41 VET programmes out of 68 total VET programmes analysed address this competence.



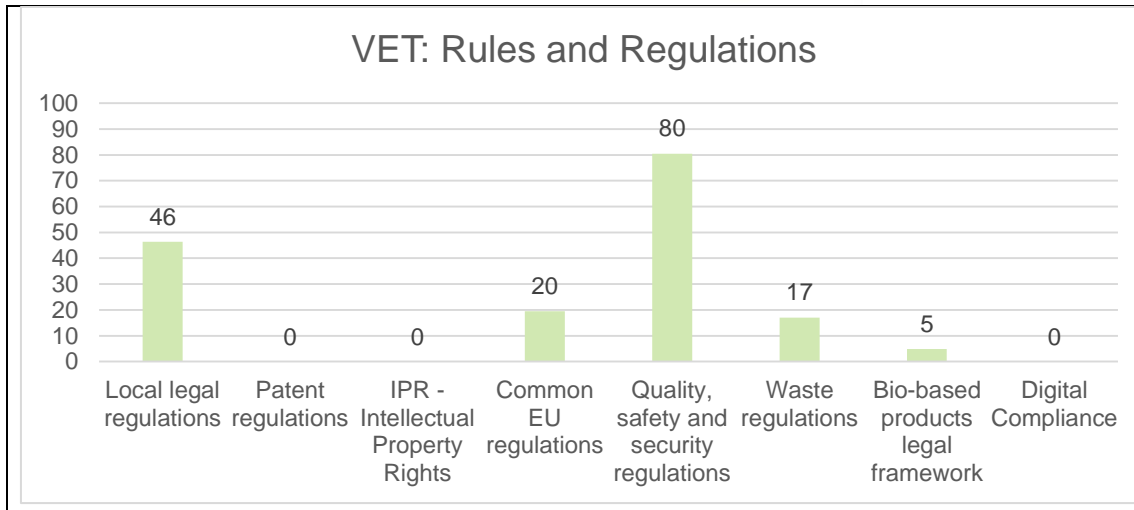


Figure 27: Rules and Regulations sub-competences at the four educational levels.

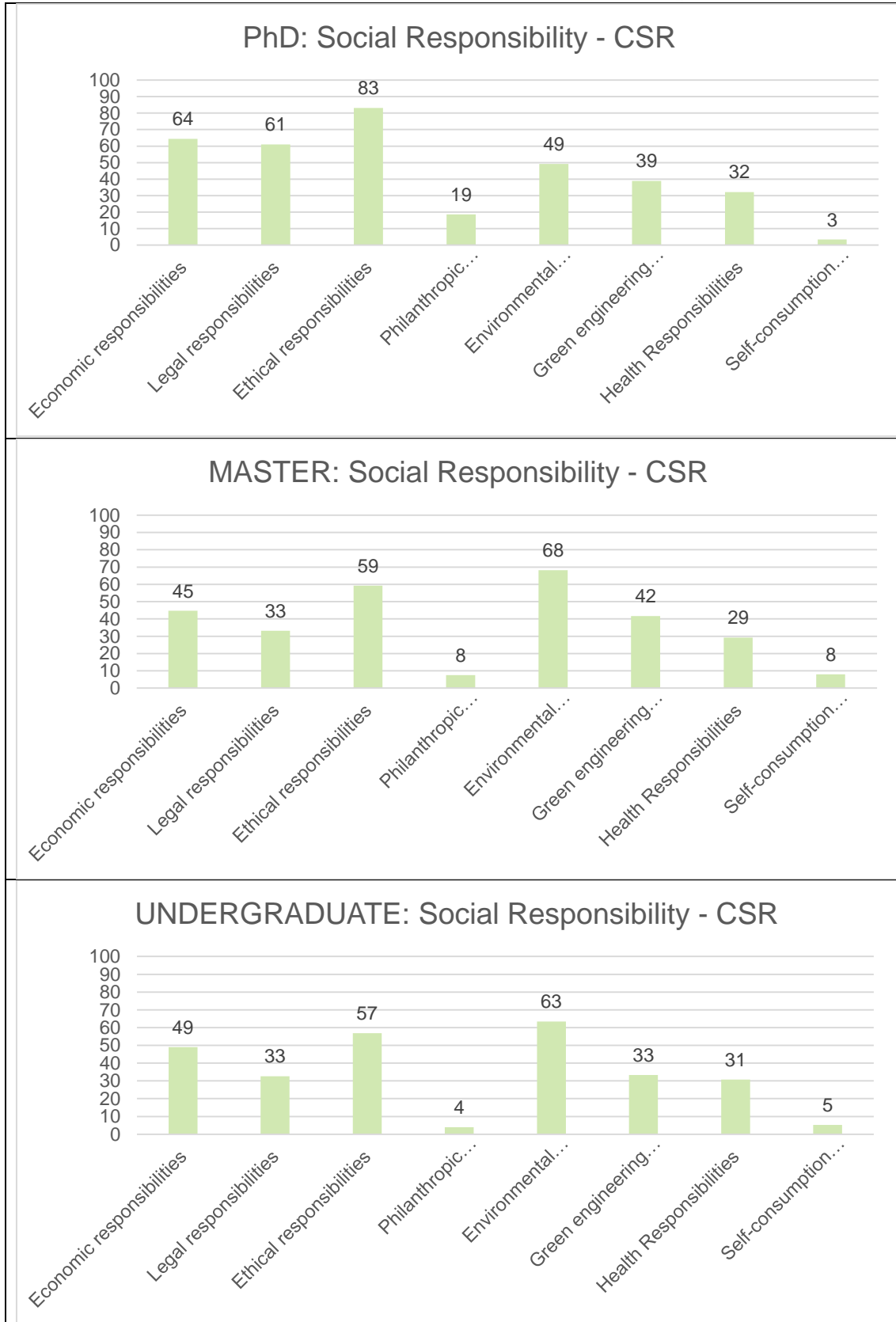
3.6.1.10. Social Responsibility – CSR:

Regarding (Corporate) *Social Responsibility (CSR)* competence it is possible to identify three profiles according to the four education levels that are analysed here. The first one is related to the PhD level where *Ethical, Economic and Legal responsibilities* are identified as the core sub-competences and the group of *Environmental responsibility, Green engineering awareness and Health responsibilities* are identified as the second group of sub-competences. These groups of competences alternate for identifying the second profile defined by Master and Undergraduate level. In this second profile the *Environmental responsibility, Green engineering awareness and Health responsibilities* are the group of core sub-competencies and *Ethical, Economic and Legal responsibilities* are the second group of sub-competencies.

The third profile is identified by VET level that is characterized for showing the same pattern as Master and Undergraduate but with a moderate level of significance of both groups of sub-competencies. Likewise, it is interesting to focus on *Philanthropic responsibilities and Self-consumption energies*, which are valued as the less significant sub-competencies at all the educational levels.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 59 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 226 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 153 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 25 VET programmes out of 68 total VET programmes analysed address this competence.



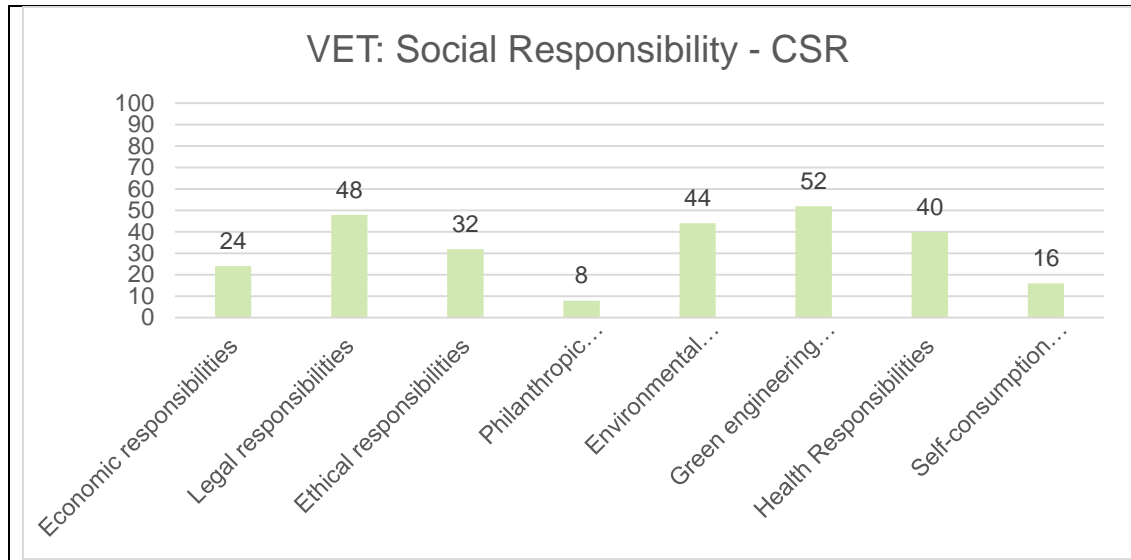


Figure 28: Social Responsibility - CSR sub-competences at the four educational levels.

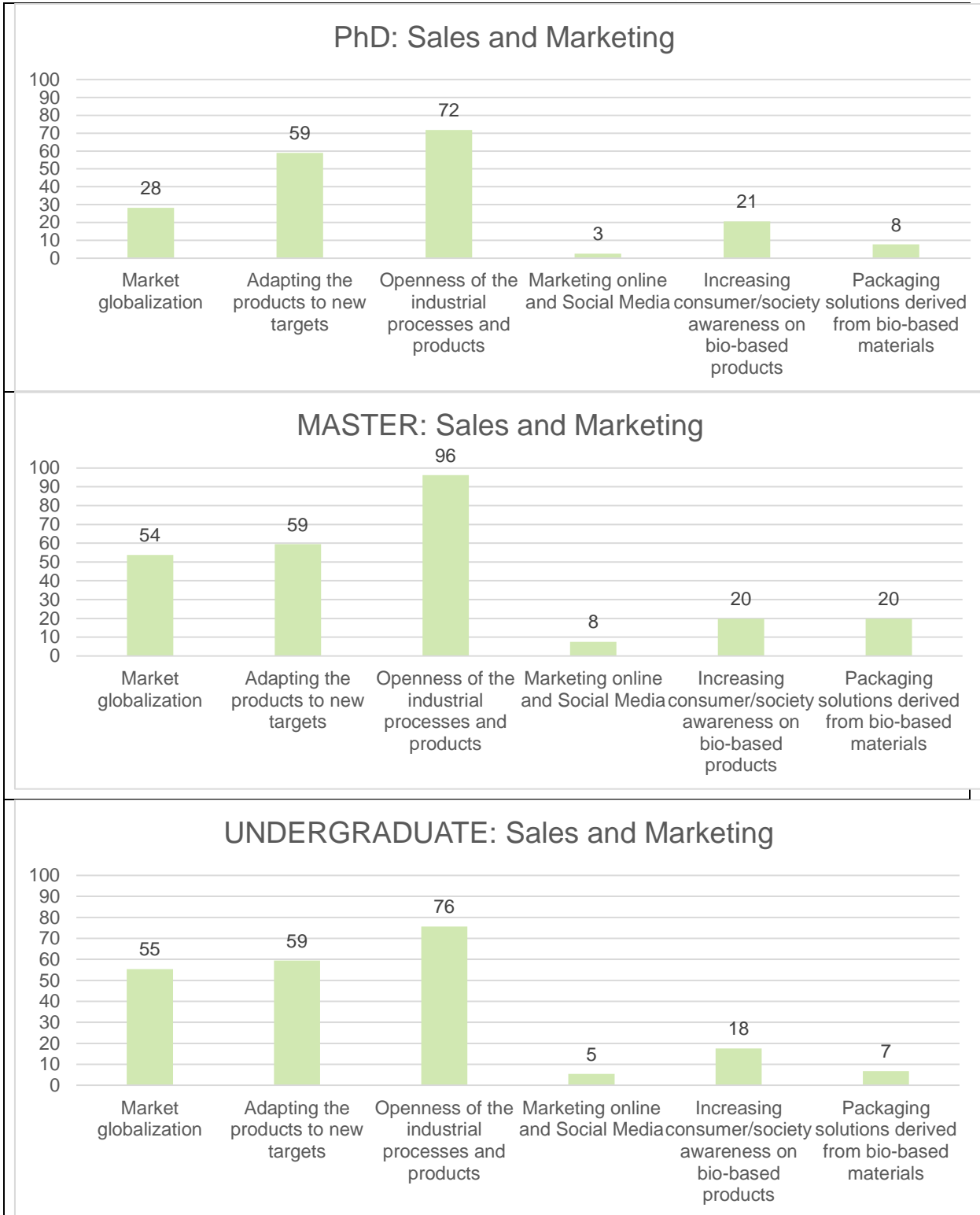
3.6.1.11 Sales and Marketing:

Regarding Sales and Marketing competence, it is possible to identify two profiles according to the four education levels that are analysed here. The first one is related to University level integrated by PhD, Master and Undergraduate. The second one is related to VET level.

University level, in its three types of studies, identifies *Openness of the industrial processes and products*, *Adapting the products to new targets* and *Market globalization* as the core of sub-competences while for VET level the most significant one is *Adapting the products to new targets*. Likewise, VET profile does not identify sub-competence like *Increasing consumer/society awareness on bio-based products* and *Packaging solutions derived from bio-based materials*, sub-competences that are identified by the other educational level although less significantly.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 39 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 106 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 74 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 14 VET programmes out of 68 total VET programmes analysed address this competence.



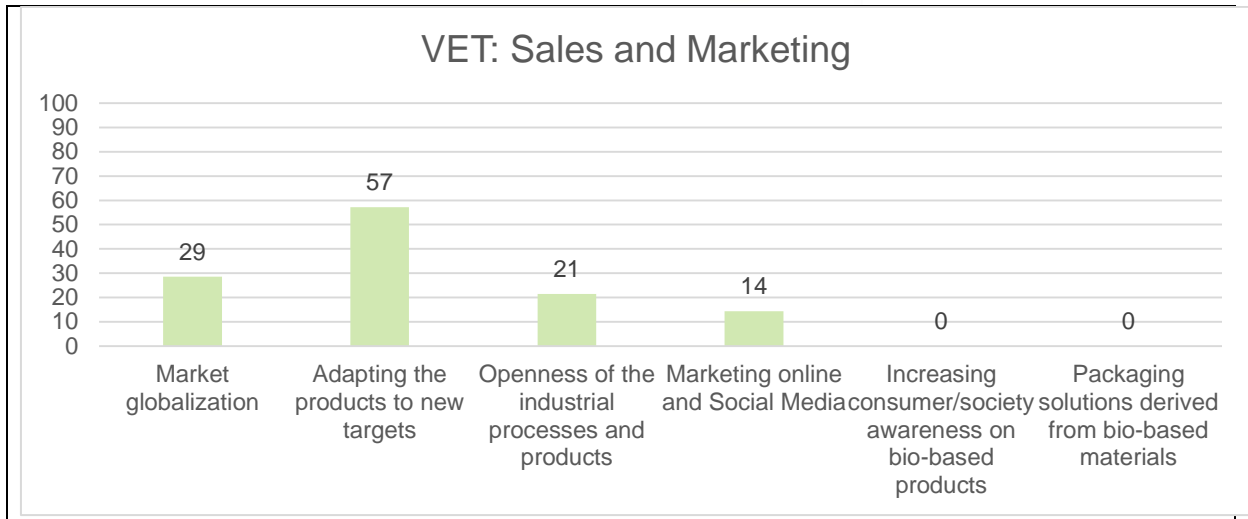
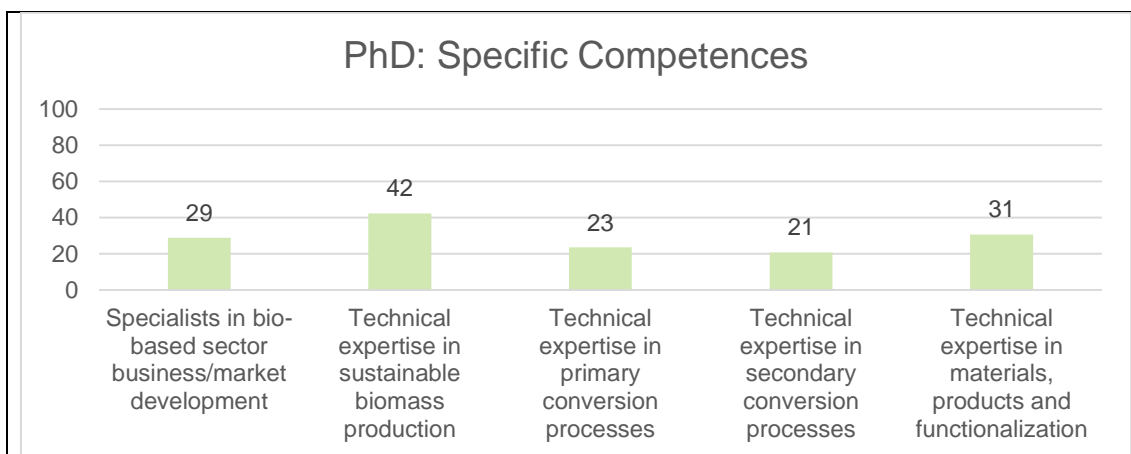


Figure 29: Sales and Marketing sub-competences at the four educational levels.

3.6.2 Specific Competences for Bio-based Industries

Regarding the presence of specific competences for Bio-based Industries in curricula, they are more present in PhDs and Masters’ degrees, unlike VETs programmes, where a clear misrepresentation can be appreciated, except for a few exceptions *like Methods for efficient and cost-effective biomass’ production*. Undergraduate programmes are likely to stand in the middle of both extremes, since all specific competences are mostly represented, yet at lower percentage. Yet, in general terms, it is worth mentioning that the presence of specific competences across all educational levels is much lower than the presence of the general competences.



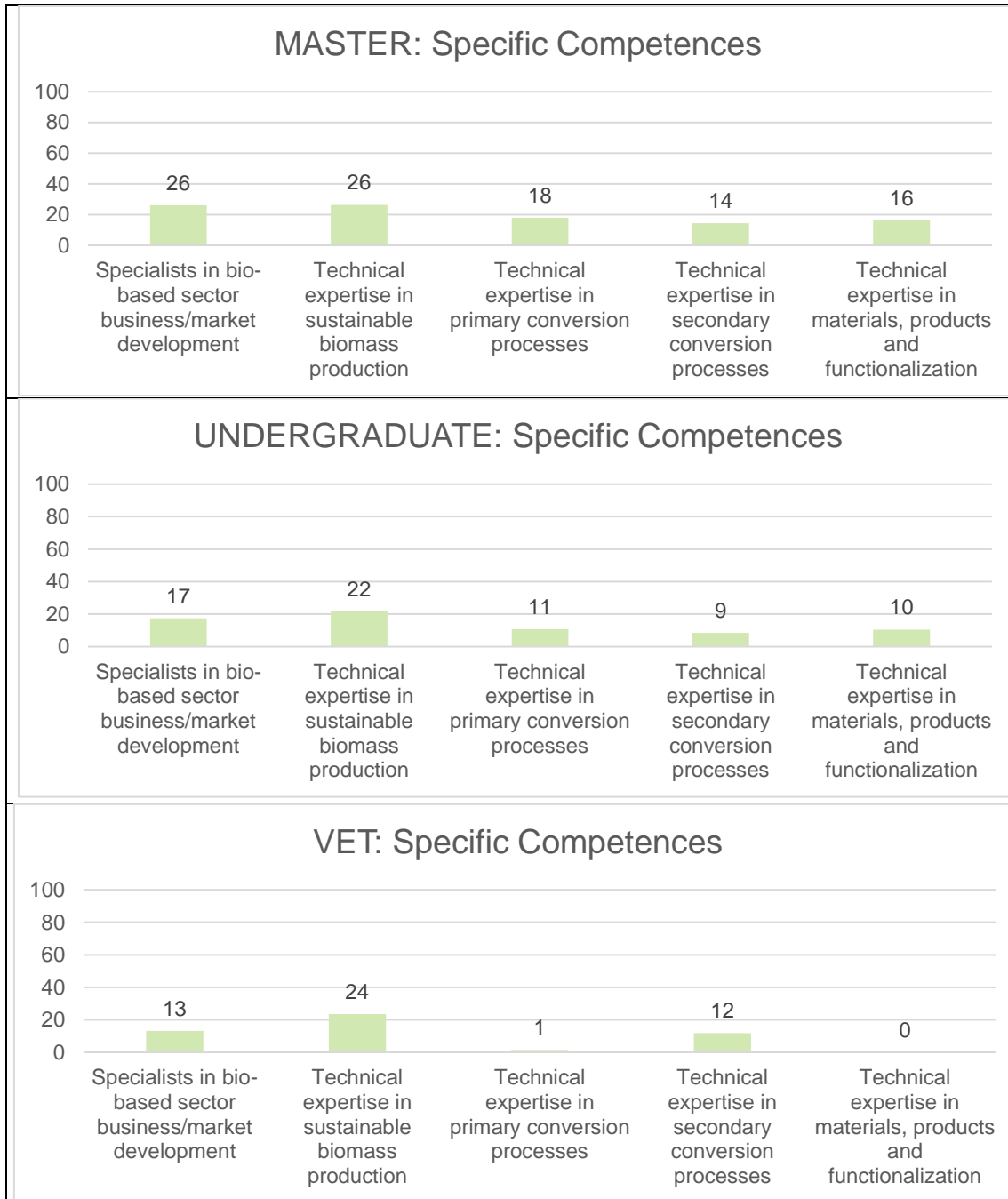


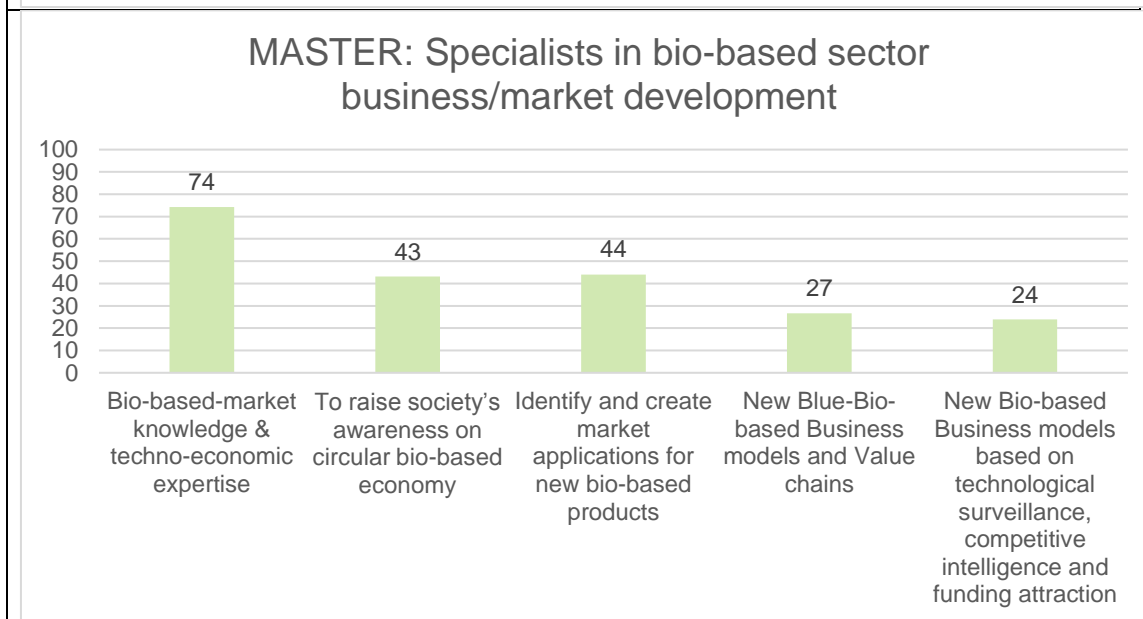
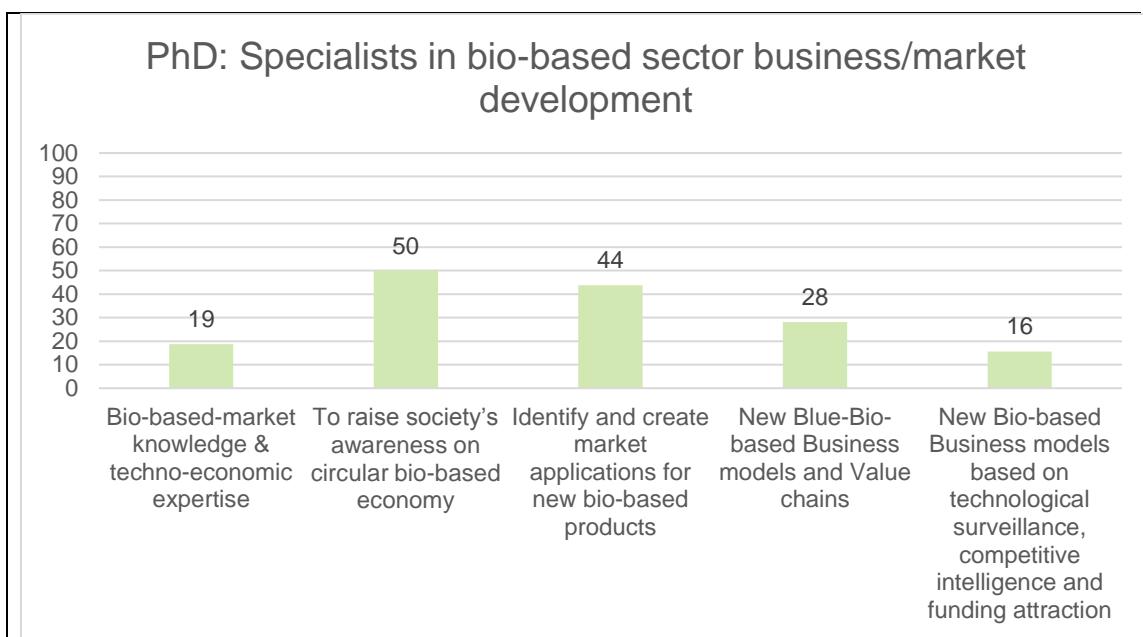
Figure 30: Specific Competences and sub-competences at the four educational levels

3.6.2.1. Specialists in bio-based sector business/market development:

Regarding *Specialist in bio-based sector business/market development* competence, it is relevant to say that all the sub-competences are represented at all the educational levels analysed, except for VET, where less programmes were available to be analysed. It is interesting to notice that both at PhD and VET level, the most remarkable sub-competence is *To raise society's awareness on circular bio-based economy*.

The following figure represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 32 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 109 Master’s programmes out of 417 total Master’s programmes analysed address this competence.
- 55 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 9 VET programmes out of 68 total VET programmes analysed address this competence.



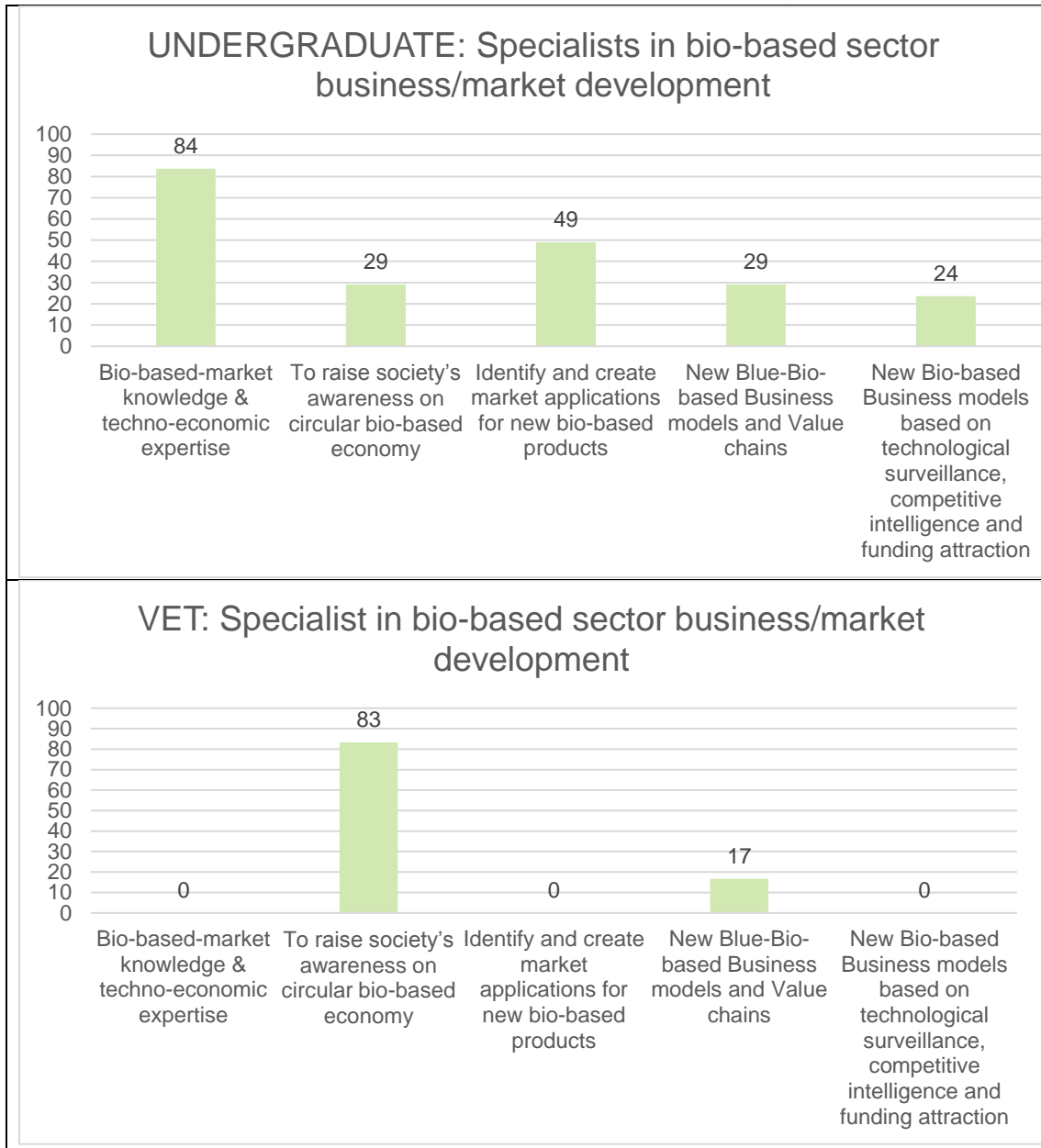


Figure 31: Specialist in bio-based sector business/market development sub-competences at the four educational levels.

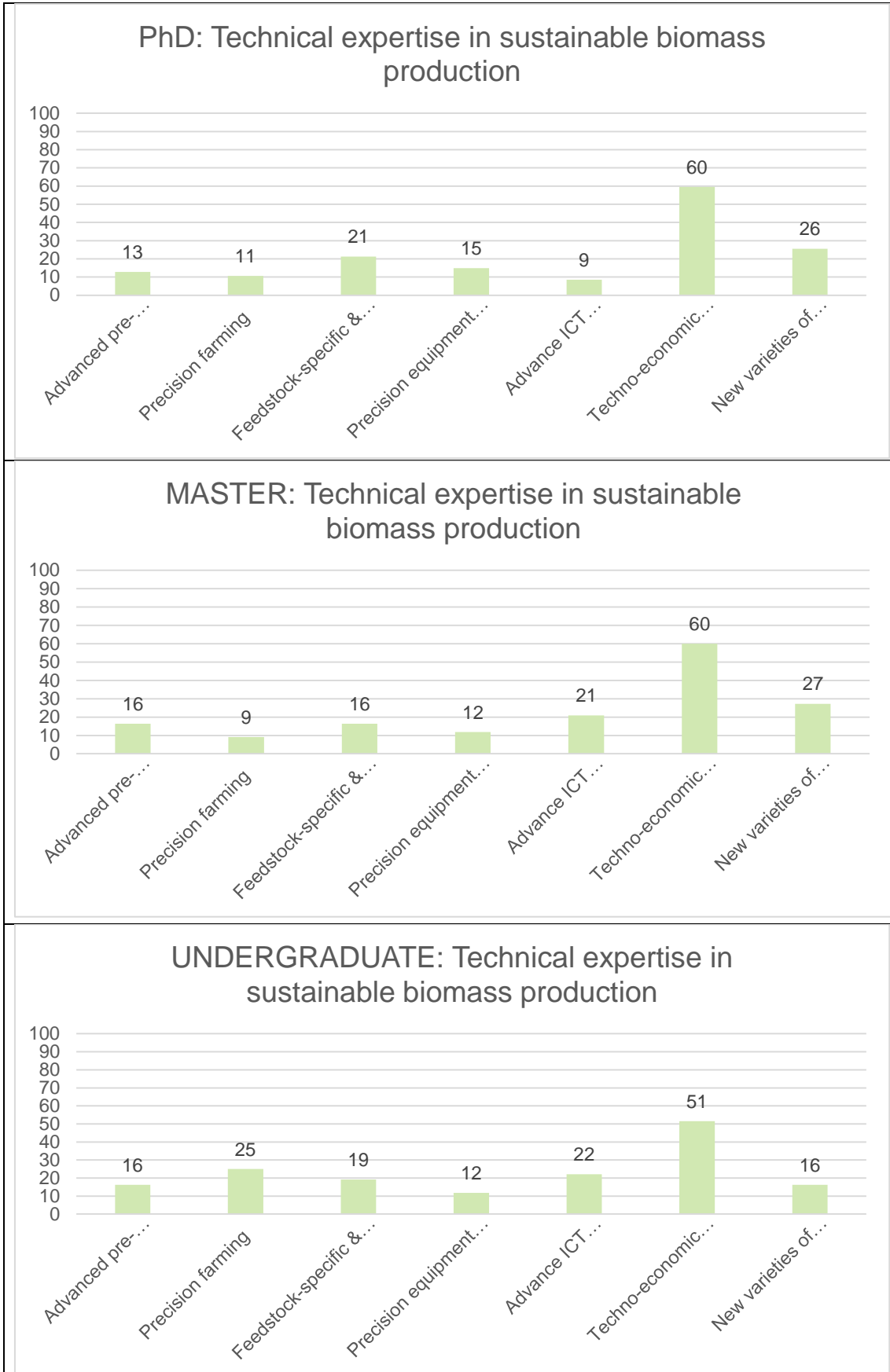
3.6.2.2. Technical expertise in sustainable biomass production:

Regarding the *Technical expertise in sustainable biomass production* competence category, a homogenous profile is identified: at all educational levels, the most taught sub-competence is the *Techno-economic assessment of processes, biorefineries and bio-based value chains*.

Figure 32 represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:



- 47 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 110 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 68 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 16 VET programmes out of 68 total VET programmes analysed address this competence.



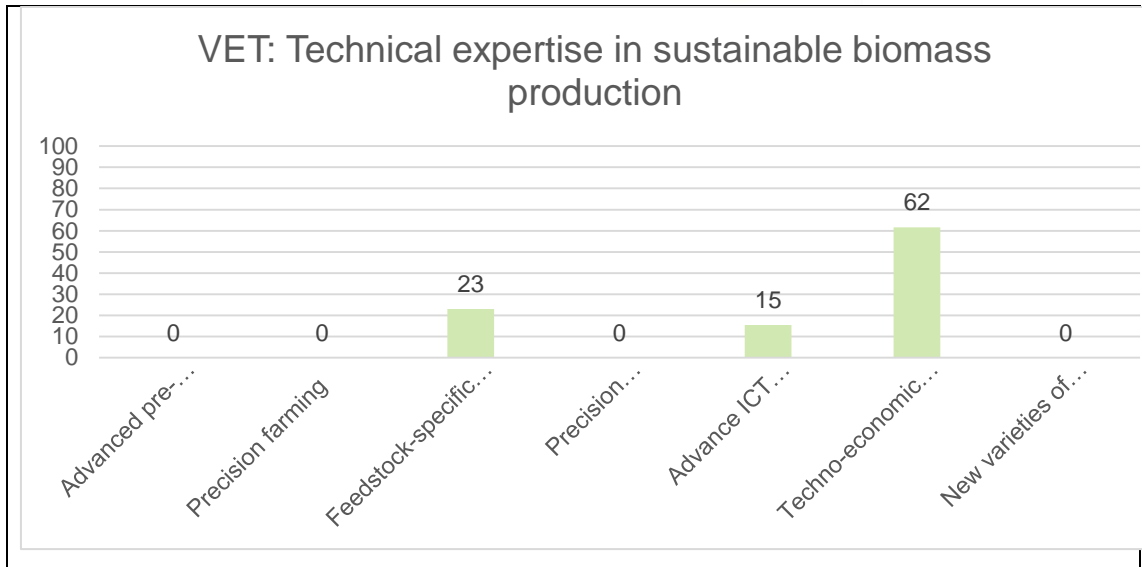


Figure 32: Technical expertise in sustainable biomass production sub-competences at the four educational levels.

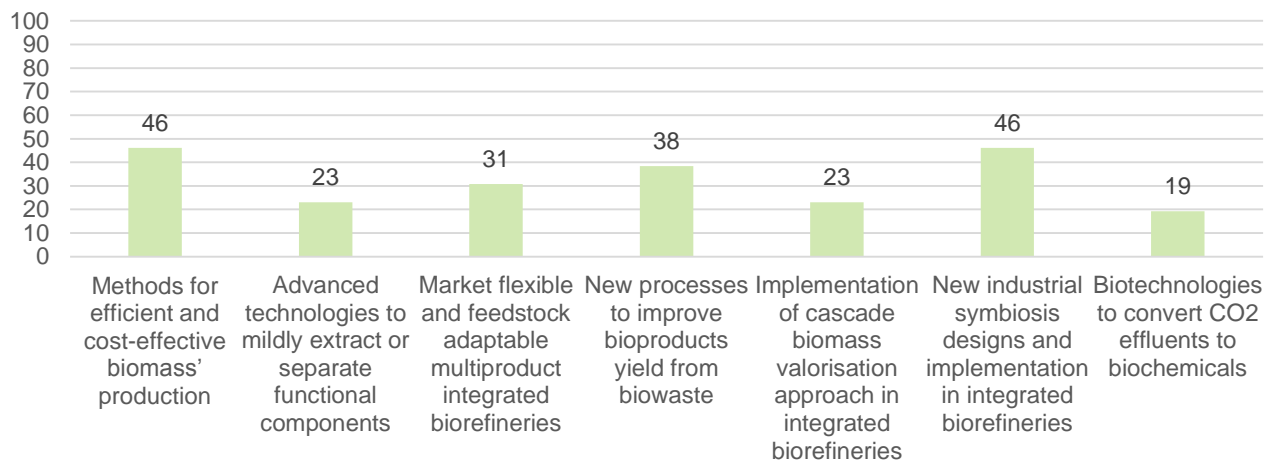
3.6.2.3. Technical expertise in primary conversion processes:

Regarding *Technical expertise in primary conversion processes*, the same profile is observed at PhD; Master and Undergraduate level. As it is expected, due to this very technical expertise competence, it is misrepresented in VET programmes.

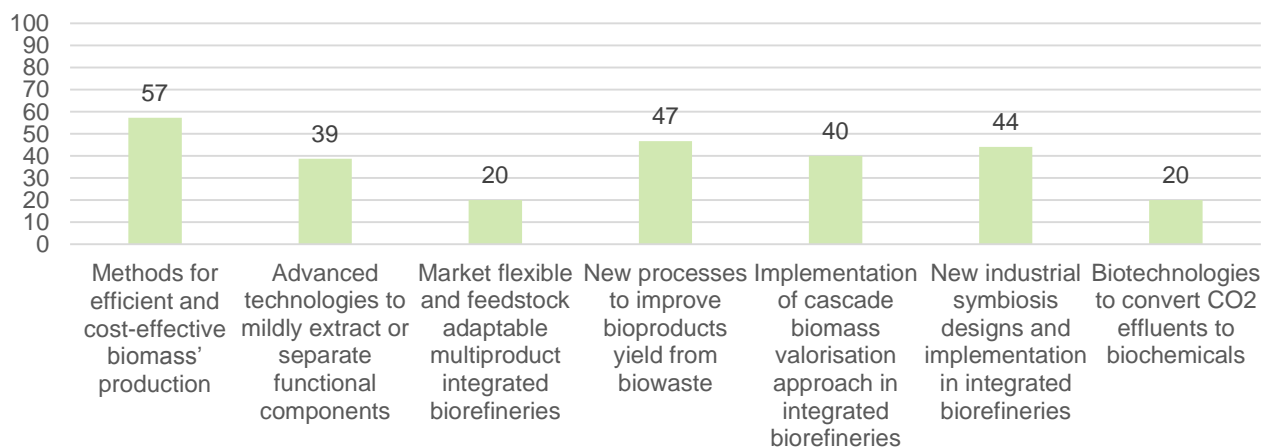
Figure 33 represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 26 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 75 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 34 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 1 VET programmes out of 68 total VET programmes analysed address this competence.

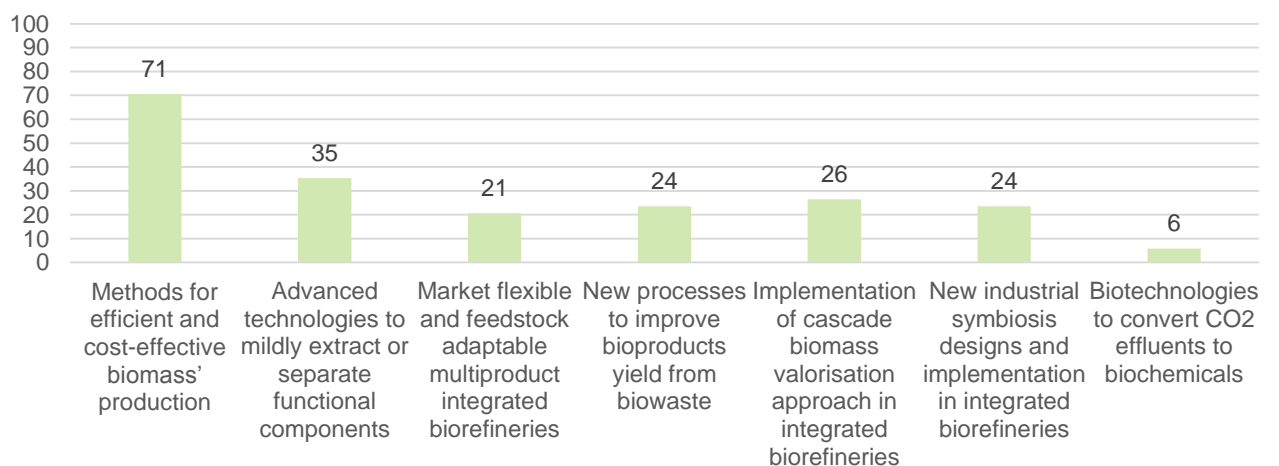
PhD: Technical expertise in primary conversion processes



MASTER: Technical expertise in primary conversion processes



UNDERGRADUATE: Technical expertise in primary conversion processes



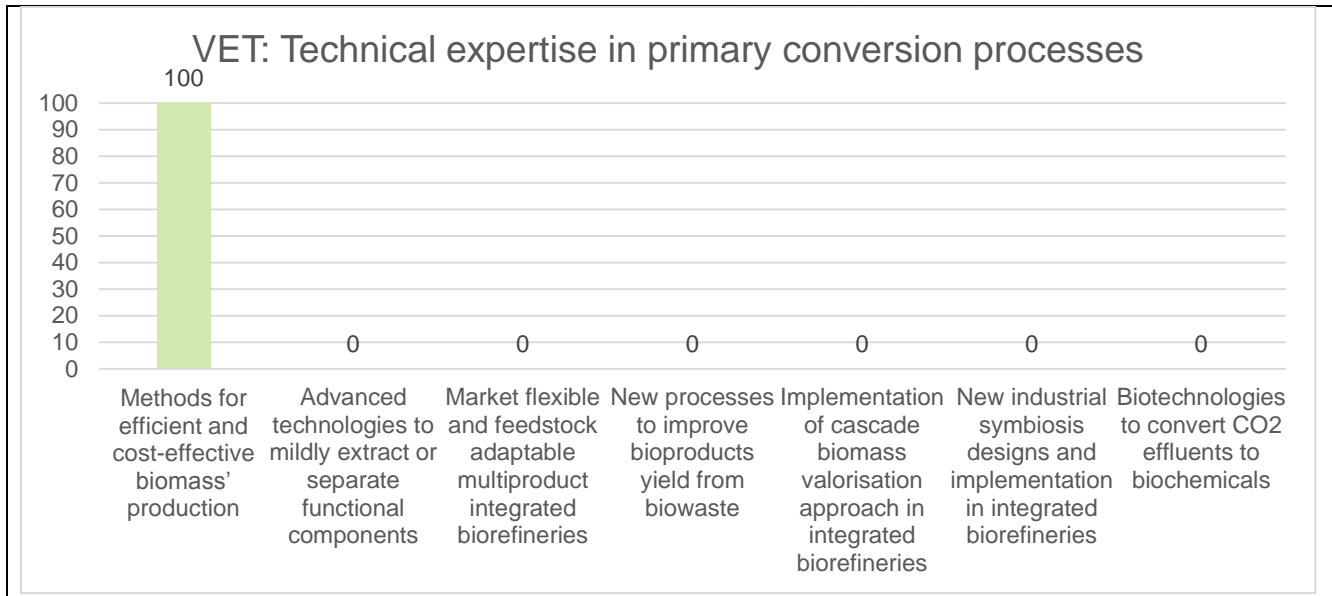


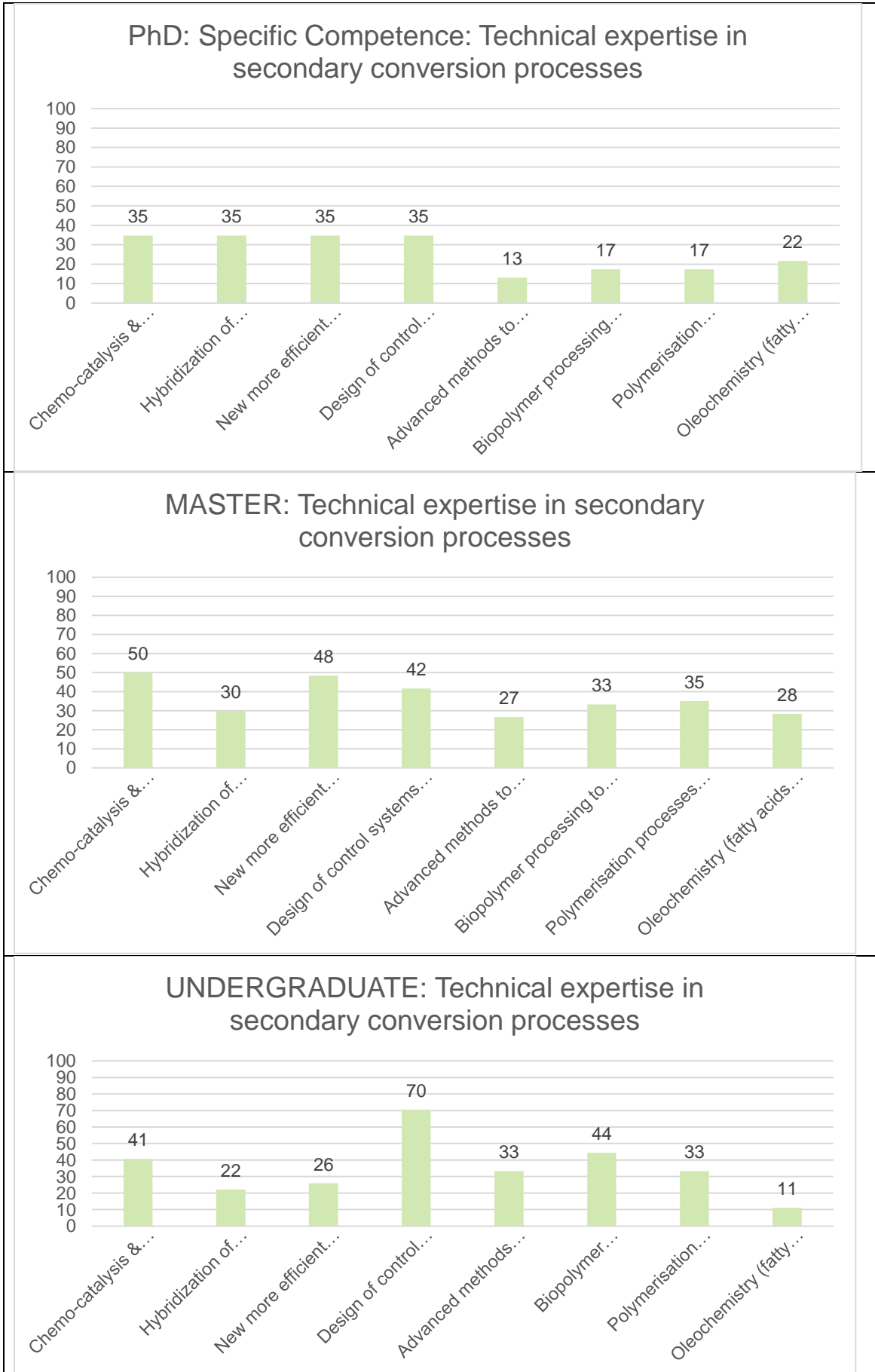
Figure 33: Technical expertise in primary conversion processes sub-competences at the four educational levels.

3.6.2.4. Technical expertise in secondary conversion processes:

This very proficient technical expertise competences are more represented at Master's and Undergraduate levels. When tackling sub-competences identification, all the sub-competences are represented in the three highest levels, focusing on the *Design of Control of systems for robust, stable and sustainable production, quality and contaminants monitoring*. The latter sub-competence is one of the two sub-competences mentioned at VET level.

Figure 34 represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 23 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 60 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 27 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 8 VET programmes out of 68 total VET programmes analysed address this competence.



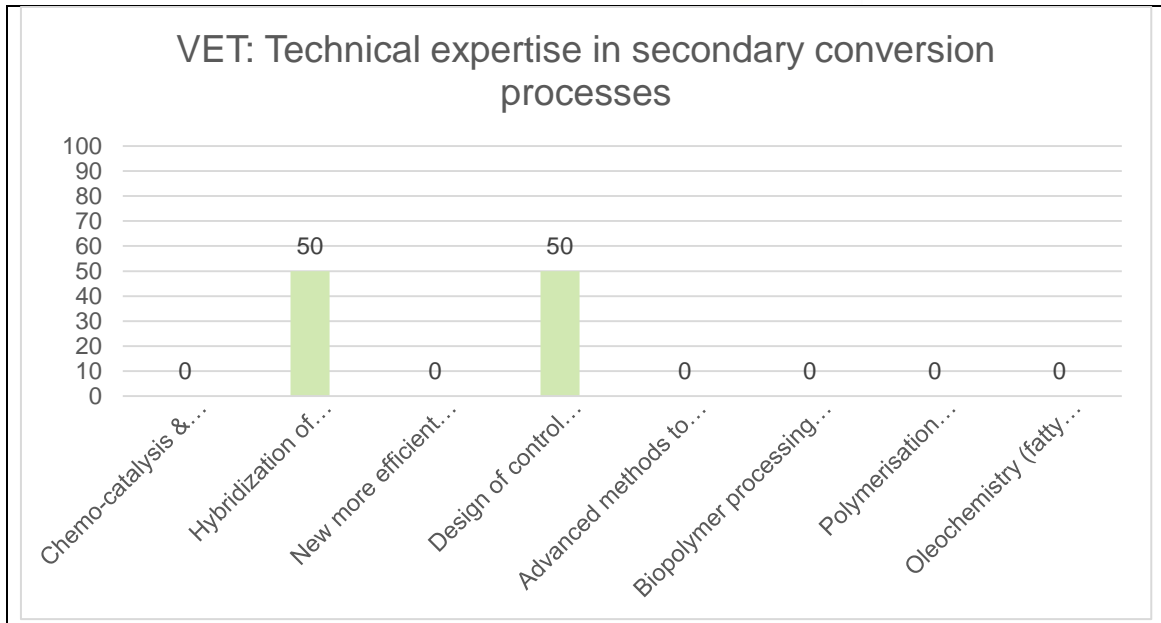


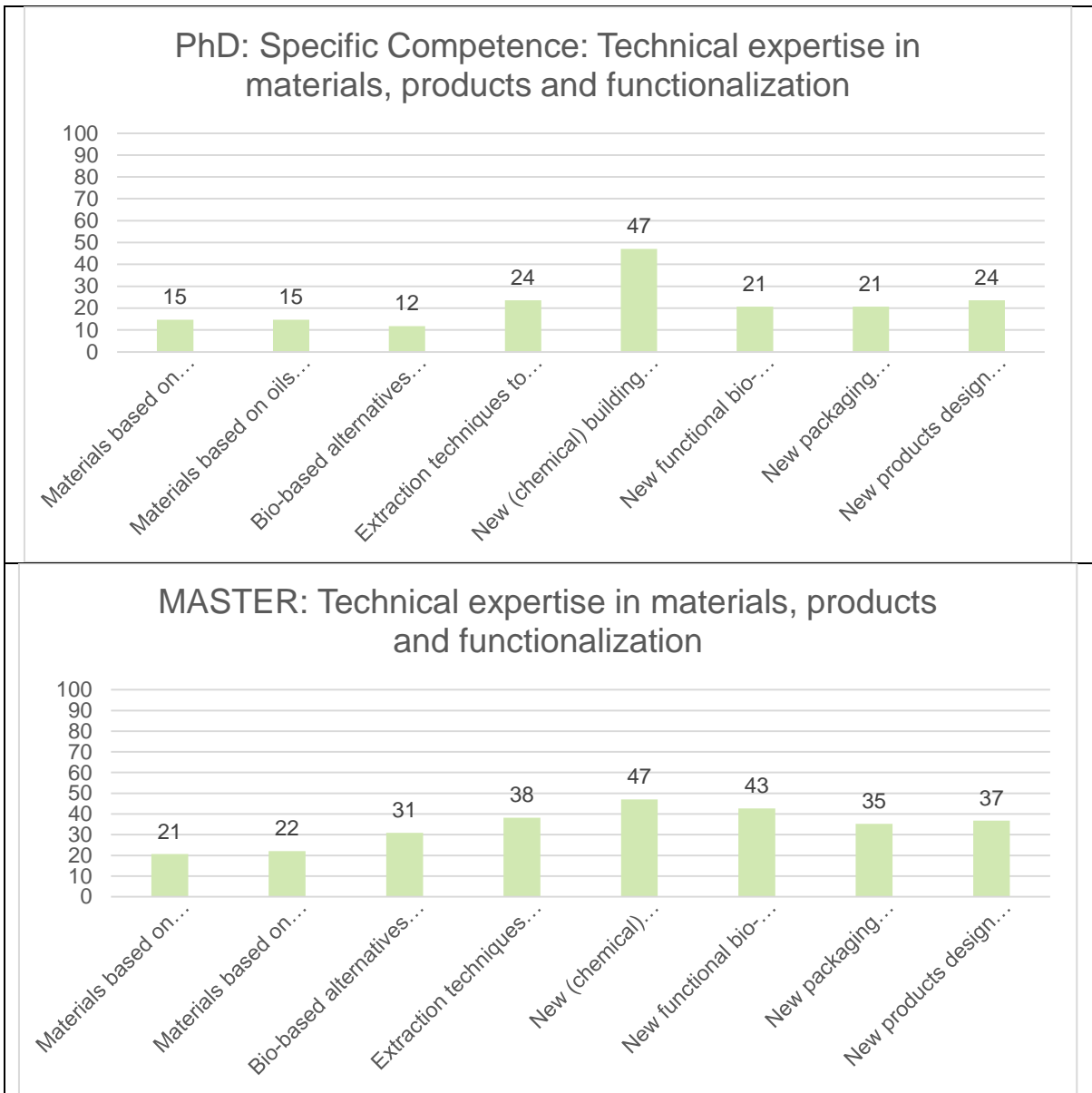
Figure 34: Technical expertise in secondary conversion processes sub-competences at the four educational levels.

3.6.2.5. *Technical expertise in materials, products and functionalization:*

Regarding *Technical expertise in materials, products and functionalization*, the same profile as for the above competences is described: a homogenous pattern for PhD, Master's and Undergraduate level.

Figure 35 represents the distribution of sub-competences in percentages normalised by the number of actual responses for this competence at each educational level:

- 34 PhD programmes out of 111 total PhD programmes analysed address this competence.
- 68 Master's programmes out of 417 total Master's programmes analysed address this competence.
- 33 Undergraduate programmes out of 316 total Undergraduate programmes analysed address this competence.
- 0 VET programmes out of 68 total VET programmes analysed address this competence.



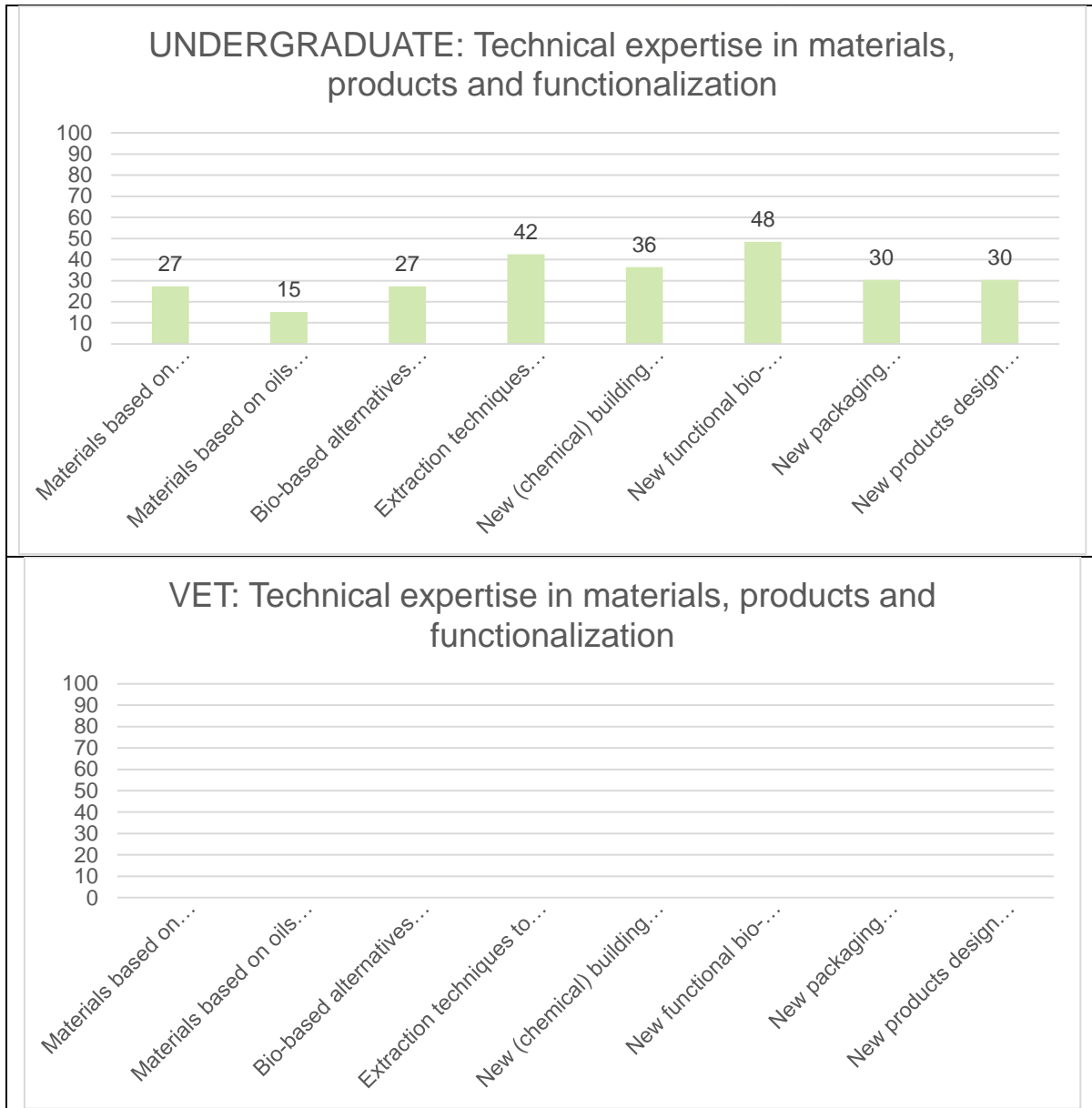


Figure 35: Technical expertise in materials, products and functionalization sub-competences at the four educational levels.

Considering the low number of programmes that address the specific competences and sub-competences considered relevant for this study, particularly at VET level, it seems reasonable to include in this section additional specific competences identified by informants when analysing the different programmes. In the case of VET, the relevance of these additional specific competences identified is comparable to the ones proposed at the EPT. Figure 36 shows the distribution in percentages of additional specific sub-competences identified by VET informants:

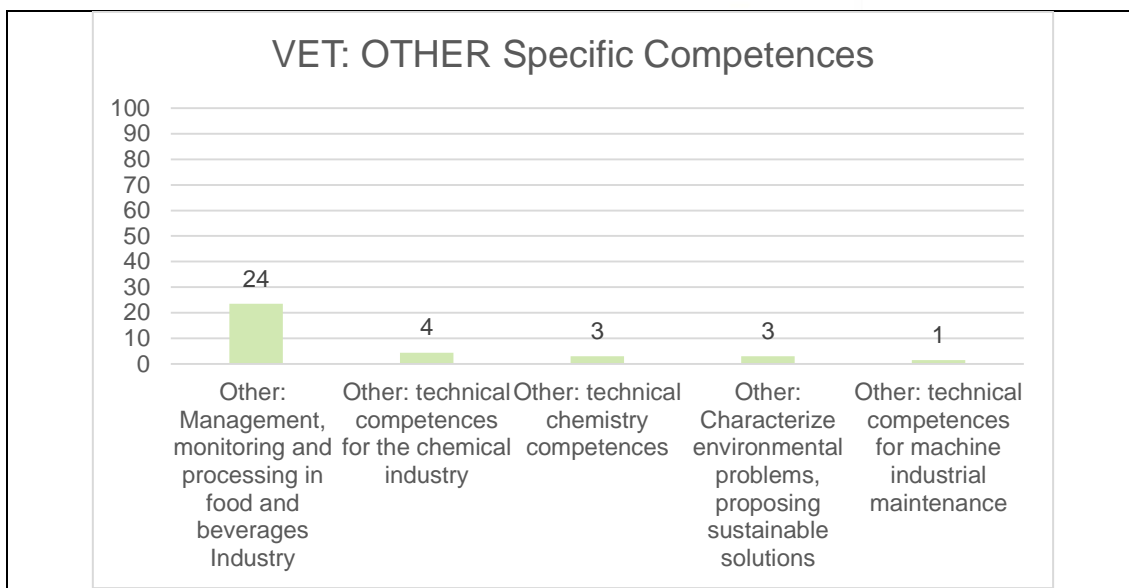


Figure 36: Other specific competences and sub-competences at VET level

	OTHER SPECIFIC COMPETENCES	NUMBER OF VET
1	Other: Management, monitoring and processing in food and beverages Industry	16
2	Other: technical competences for the chemical industry	3
3	Other: technical chemistry competences	2
4	Other: Characterize environmental problems, proposing sustainable solutions	2
5	Other: technical competences for machine industrial maintenance	1

For the rest of academic levels (PhD, Master and Undergraduate) many other competences have been identified. However, their relevance seems to be lower and not comparable to the sub-competences proposed at the EPT. The following list is a compilation of those additional competences identified by informants at PhD, Master and Undergraduate levels with the number of repetitions identified:

PhD:

Food, Nutrition and Health Science	7
Botanical knowledge related to ideal plants for bioenergy production	5
Chemical technology	5
Forest engineering	5
Environmental processes and protection	5
Industrial Biotechnology	3
Marine Sciences	3
Bioproduct technology	3
Biosensors and nanobiosensors	3

Wood Technology	3
Sustainable Development	3
Innovative materials	2
Materials science, nanobiomaterials	2
Agricultural Ecology	2
Package Printing and Converting	2
Plant Physiology and Computational Science and Engineering	2
Fiber and polymer materials and technology	2
Anaerobic fermentation of organic material	1
Biomedical engineering and industrial biotechnology (one of the research areas)	1
Biopolymer chemistry and bio-nanotechnology	1
Catalytic Reactors Engineering	1
Design and protein production for nanotechnologic applications	1
Enzymatic, chemical and physical modification of polysaccharides	1
Microalgae biotechnology	1
Microbiology	1
New experimental methods for characterization of polysaccharides	1
The Sodium/Sulfur-Balance in a Pulp Mill	1
Tissue Products and Technology	1
Use of agro-livestock by-products in agriculture	1
Valorizing biomass	1
Processing of materials (research field)	1
Product flow analysis	1
Production of fatty acids (DHA) in marine microorganisms	1
Regenerated Cellulose and Cellulose Derivatives	1

MASTER:

A general package for running a company (soft skills and management skills)	1
Advanced Chemical Engineering with Biotechnology	1
Advanced Chemical Engineering with Process Systems Engineering	1
Advanced Chemical Engineering with Structured Product Engineering	1
Agricultural development	8
Analysis and Design of Chemical and Biological Reactors	1
Analytical capacity to distinguish among biomass types in order to look for the appropriate energy outcome	1
Application of the different omics (genomics, transcriptomics, etc ...) to the resolution of microbiological problems	1

Applied nanotechnology	1
Apply biotechnological cell factory methods to plants and fungi to obtain new products	1
Apply methods, tools and strategies to develop biotechnological processes and products with energy-saving and sustainability criteria	1
Autonomous photovoltaic system engineering	1
Bioactive compounds extraction, purification and definition	1
Biocatalysis and Biosensors design	1
Biochemistry	1
Bioenergy	12
Bio-informatics and modelling	9
Biologic systems Engineering	1
Biomass refining (major)	1
Bionanotechnology	3
BioPAT methodology	1
Bioremediation	3
Biosensors	4
Biotechnology and bioengineering and bioproducts	5
Breeding of aquatic species	1
Carbon Cycling and Climate Change	1
Catalysis	1
Chemicals from renewable sources: Exploitation of biomass. Biofuels.	5
Climate Change, Impact and Action Strategies	1
Colloid and polymer chemistry	1
Company creation, circular business modelling, management	8
Conventional organic solvent alternatives	1
Cost-benefit analysis	1
Decision making	1
Define and model the control systems of complex chemical-physical processes.	1
Design a research and educational innovation project to solve a problem about the teaching and learning of some subject of the science and technology curriculum.	2
Design and synthesize new organic, inorganic or organometallic molecules of industrial and technological interest.	1
Design of biological systems from the information obtained in their characterization.	1
Design or select individual process equipment, particularly in the area of separation processes and chemical reactors.	1
Develop biotechnological processes and products with energy-saving and sustainability criteria	1
Develop new ways to improve existing food and animal feed crops (and to develop novel crops)	1
Development in agriculture and forestry	1

Development of bioproducts and services	1
Development of new biobased resources	1
Development of scientific and technological innovation	1
Digitalisation	1
Enzyme biotechnology	2
Evaluation and characterization of biomass resources	1
Exhaust gas cleaning	1
Facility design and operation	1
Fate and effects of xenobiotics (elective course)	1
Fiber technology	3
Food processing, quality and new products	15
Forest based products and related processes	4
Functional materials, advanced materials, nanomaterials, biomed materials	9
Genetic engineering	13
High Pressure Fluids and Supercritical Fluids. Applications in the Pharmaceutical Industry, Cosmetic Industry and Agro Food Industry.	1
Hydrology and Water Management (major)	1
Improvement of fish production	1
Industrial Environmental Engineering and Management	4
Introduction to heterogeneous catalysis	1
IoT	1
Laboratory surveillance	1
M.Sc. in Protein Science and Biotechnology	1
Marine biology and limnology	1
Marine bioprospecting and bioactive compounds	1
Marketing management	3
Metagenomics and metatranscriptomics techniques in the characterization of complex microbial samples and their possible applications	1
Microalgae Biotechnology production and new uses	1
Microbial production of recombinant enzymes and drugs	1
Microbiology	3
Molecular biology and biochemistry	1
Molecular plant breeding and farming	1
Nanochemistry Laboratory	1
Nanomaterial synthesis, techniques and environmental applications	1
Nanoparticle development: inorganic, organic and hybrid	1
NEMS fabrication and system integration (NEMS engineering)	3

Nutrient Cycling and Environmental Management	1
Optimization on all aspects of material production and management, from procurement to its disposal	1
Photochemical initiation of polymerization processes	1
Plant biotechnology	7
Plastic Processing Techniques	1
Pollution-correcting biotechnologies	1
Polymer chemistry and physics	3
Procedures for the creation of technology-based companies	2
Process development	1
Process systems engineering	1
Procurement and preparation of biomass	1
Production development and management	6
Protection of the territory	1
Pulp and paper technology	2
Quality and safety of fish products	6
Recovery of heavy metals in polluted water using microorganisms	2
Renewable raw materials and resources	3
Research and development of new products and processes	1
Service offering in the industrial and environmental fields	1
Silviculture	1
Small molecules and dendrimers: synthesis, properties and utility. Chirality: molecular recognition and biological activity	1
Soft materials and metallic nanoparticles: synthesis, functionalization and applications	1
Supply Chain Management, Innovation, Sustainability	1
Supported Catalysts	1
Surface and colloid chemistry	1
Sustainability and Environment	22
Synthetic Biology and Metabolic Engineering	1
Technoeconomic assessment	1
The Biomaterials & Tissue engineering	1
The Biomolecular science and technology profile	1
The institutional framework and the process of analysis and decision making in Ecological Economics	1
The Systems biotechnology and bioeconomy	1
Thermal and electrical applications based on biomass (biofuels production and applications)	1
Toxicology and environmental science	1
Transport phenomena	1

Waste treatment	5
Wood Material Development and Modification	2

UNDERGRADUATE:

Agricultural development	6
Analysis, conception , design and optimization for bioprocesses	1
Applied microbiology	1
Basic knowledge about Chemical reactors	1
Biocatalysis	1
Biochemistry	2
Bio-informatics	4
Biology and chemistry	1
Biomass for bioenergy production	3
Bioreactors and specific equipment for bioprocesses	1
Biotechnology	3
Biotransformation of wastes	1
Chemical Engineering (major)	3
Development of the territory	1
Ecological Engineering	3
Electrochemistry	1
Energy engineering	3
Environment and Natural Resources	10
Fermentation technology	1
Food Technology	10
Genetic engineering	6
Hygiene and nutrition	1
ICT tools for environmental management in industry and public administrations	1
Industrial innovation and design	6
Knowledge of molecular mechanisms	1
Knowledge of morphological and functional aspects of the human body	1
Laboratory skills	1
Management of the agricultural, forestry and environmental system	1
Marketing of herbal products	1
Material technology	1
Materials and Surface Engineering (major)	1
Metabolic Engineering	1
Microbial genetics and technology	1
Microbiology	1
Monitoring of processes and installations for manufacturing of pulp, paper, board and other fiber-based products	1
Nanochemical synthesis for new chemical compounds	1
Nanochemistry and nanomaterials	1
New venture development	1



Polymers molecular modeling and simulation to design rheological and processing properties	1
Protection of the territory	1
Quality control of herbal products and nutraceuticals	1
Quality of productions	1
Reduction of environmental impact	1
Start your own business	1
Study and characterization of biofuels types	1
Study of medicinal plants	1
Sustainable Tourism	1
Technical-economic assistance to companies	1
Urban water management and characterization	1

4. Conclusions

During the work with education programmes, we have realised how different the educational programmes are both among countries in EU and even within each particular country.

An *example* is the structure of the first and second cycle in the higher education. In Spain, it seems to be 240 ECTS and 4 year for a bachelor's degree, and 60 ECTS and 1 year for a Master. In North Europe the bachelor study is 180 ECTS (or 210 ECTS with in-company training activities), and 120 ECTS for a master.

In Denmark, a master is almost made by elective courses, and the thesis work is 30 – 60 ECTS. This means that you individually can make a master education with a very strong focus on bio-based industry activities (without any notice on the institution's web page). And for a PhD, it is totally individually.

Furthermore, most *engineering programmes* in Denmark are based on the CDIO (Conceiving - Designing - Implementing - Operating) learning principle (<http://www.cdio.org/>), which are very aligned with the needs of the industry.

In France, for instance, *VET programmes* are offered at a wide range of institutions, from secondary education to higher education following particular professional itineraries.

We are also aware of the fact that bio-industry related courses are growing as non-official, informal adhoc training courses in different technological centres and other institutions that are not commonly education providers. However, the aim of this study was to give account only on official education *where* the lacks need to be identified in order to secure better and more consistent educational answers to bio-industrial needs.

One major conclusion from the database, specifically from the Netherlands part and at MSc level, is that bio-economy is mostly included in broader disciplines and rarely the main title of a degree. Importantly, it can be included in MSc related to chemical engineering, environmental engineering, energy engineering, biology or business...and then the topics taught are quite different under the same course name. We also believe that this trend applies to a certain extent to most countries analysed.

As explained in the first part of this document, access to information on educational programmes in the different countries that are part of the European Union has been a complex process; Firstly, due to the diversity of educational systems and ways of organizing studies; Secondly, because of the linguistic diversity among the different countries. In this regard, it should be noted that at the time of the analysis, many of the countries did not have accessible information in English, particularly at lower education levels. Basically, information in English exists when a programme is designed to attract students also from abroad and at least some part of the education is provided in English. Therefore it is natural that many Master/PhD programmes are explained in English and VET programmes are not. This has been a factor that has conditioned access to educational programmes in a large number of countries within the EU.

If we focus on the general results of the study on educational programmes that tackle Bio-economy at European level, we can see that the contents that are developed the most are those related to Scientific and Technical Activities, Agriculture, Forestry and Fishery, Chemical Industry, Energy and water supply, sewerage and waste management, Manufacturing of food, beverages and tobacco and Human health and social services activities. With regards to the sectors of activity to which they are addressed, the analyses performed allow us to observe that the most prominent are Biotechnology, Agriculture, Food Products, Chemical, Bioenergy, Feed and Pharmaceuticals. We can also observe that the majority of the educational programmes that have been given account of are carried out on-site, with little offer of blended-learning (located mainly at the Master's and PhD levels, and almost no training offer on-line, which could be explained by the need to make use of specialized training spaces for the development of some specialised subjects. In this sense, focusing our attention on the methodologies used allows us to confirm that in more than 60% of cases, and up to 86% in Undergraduate programmes, the lecture / master class is the most commonly used, followed by Laboratory activities, so this could be a feasible explanation for the practically non-existence of online programmes.

Furthermore, the percentage of the in-company training component during the development of the educational programmes in our sample is higher than 50% in all cases, except for PhD.

According to the sources of information, all sub-competencies are presented at the different formative stages, which suggests that we have to refer to them with different levels of depth. From this point of view, it should be considered, in general terms and for all competences, that:

The levels of depth would refer to basic information (terminology and general laws to be applied in a given competence), technical training (knowledge about theories, processes and their application) and in-depth training (focused on the analysis of processes, the investigation of their causes and the study of conceptual and methodological alternatives).

Surely, the first level of basic information and technical training would be observed at VET and Undergraduate levels, while the in-depth training would correspond to Master (technical training applied to the analysis of reality and innovation processes) and to a Doctorate (more focused on research).

The analysis of the general competences allows for the following conclusions respectively:

- **Management:** sub-competences such as *Quality* and *Product / Logistics* and *Resources* are featured prominently at all educational levels analysed, in addition to *Project Management* at the Master's and Undergraduate levels.
- **Data Management:** in this competence the subcategories of *Data Analytics*, *Advanced Analytics* and *Data Architecture* are present in educational programmes at all levels, with a greater presence of *Data Sensing technologies* and *Data Processing* and *Information Security* at the Undergraduate and VET levels.

- **Personal Initiative and Entrepreneurship:** *Critical thinking, Problem Solving* and *Creativity* are considered at all the educational levels, although they have a more intensive presence in PhD.
- **Soft Skills:** the sub-competences linked to communication are the most developed in the different educational programmes in relation to this competence, followed by *Collaboration*. In the case of the VET level, *Personal Branding* also stands out.
- **Sustainability and Industry:** in this case it is not observed that competences are treated with the same intensity at different educational levels. It is the *Sustainable competitiveness economy* sub-competence that is most present in all programmes.
- **Technology:** the results show that, in general terms, this competence is not widely developed in the different educational programmes analysed, being the subcategories of *Key enabling Technologies for bio-based industry* the most present in PhD, *Information and Communication Technology* in the Masters' and Undergraduate, whereas in the case of VET, the most developed is *Traceability and logistics*.
- **Research and Innovation:** the sub-competences that make up this competition are mostly present in the PhD and Master programmes, although the subcategory of *Analytical Capacity* and *Innovation and Change* are also very present at the Undergraduate level.
- **Basic Scientific Knowledge:** the sub-competences linked to this competence are most worked at Undergraduate educational level. *Chemistry*, is the most present sub-competence at all levels except at the VET level, where *Biology* is more present.
- **Rules and Regulations:** the sub-competences of *Quality, safety and security regulations* and *Local legal regulations* are highly represented at each level, while, *Digital compliance* and *Patent regulations* are not.
- **Social Responsibility - CSR:** in this case, different depths of each sub-competence can be seen depending on each educational level. Thus, in the PhD the most present sub-competence is *Ethical responsibilities*, in the case of the Master and Undergraduate it is *Environmental Responsibility* and in the case of VET it is *Green Engineering Awareness*.
- **Sales and Marketing:** in this case the PhD, Master and Undergraduate programmes are similar, especially the sub-competences *Openness of the industrial processes and products* and *Adapting the products to new targets*. In the case of VET, the most present sub-competence is *Adapting the products to new targets*.

The analysis of the specific competences related to the Bio-industry allows us to conclude that:

- **Specialists in Bio-based business / market development sector:** this competence has more presence in the Master and Undergraduate programmes, with *Bio-based market knowledge & techno-economic expertise* the sub-competence most present in these programmes. In the case of PhD and VET, *To raise society's awareness on circular bio-based economy* stands out.
- **Technical expertise in sustainable biomass production:** the presence of the different sub-competences of this competence in the different educational levels is homogeneous, being the one that most often appears related to *Techno-economic assessment of processes, biorefineries and bio-based value chains*.
- **Technical expertise in primary conversion processes:** in general, the sub-competences that make up this competence focus on the Master and PhD levels, followed by Undergraduate, with *Methods for efficient and cost-effective biomass production* being the sub-competence most present at all levels.
- **Technical expertise in secondary conversion processes:** the sub-competences that make up this competence are developed more in the field of Master and Undergraduate, being *Design of Control of systems for robust, stable and sustainable production, quality and contaminants monitoring* the widest developed.
- **Technical expertise in materials, products and functionalization:** in general, the same sub-competences are indicated at all educational levels, the most prominent being those linked to *New chemical building blocks for renewable resources and New functional bio-based materials and products*.

The cross-analysis of the results of this report with the one elaborated in the framework of the project related to the competence needs of the industry should allow for the identification of the GAPS present in the educational programmes. This will be the basis for the development of a set of recommendations that should serve to guide a better adaptation of educational programmes to the needs of the Bio-industry sector at European level.

5. ANNEXES

5.1 List of Target Countries Distributed by Partner

No.	Target Country	Partner Acronym
1	Denmark	ABP
2	Germany	ABP
3	Austria	ABP
4	Croatia	ABP
5	France	UAB
6	Hungary	UAB
7	Slovakia	UAB
8	Slovenia	UAB
9	Bulgaria	UAB
10	Italy	CNR
11	Malta	CNR
12	Greece	CTA
13	Portugal	CTA
14	Romania	CTA
15	Spain	CTA
16	Netherlands	IHE
17	Czech Republic	PSTP
18	Estonia	PSTP
19	Latvia	PSTP
20	Lithuania	PSTP
21	Poland	PSTP
22	Belgium	VITO
23	Ireland	VITO
24	Luxembourg	VITO
25	Finland	VTT
26	Norway	VTT
27	Sweden	VTT
28	UK	VTT

5.2 Bio-based Economy Definition

EC definition: The bio-economy comprises those parts of the economy that use renewable biological resources from land and sea – such as crops, forests, fish, animals



and micro-organisms – to produce food, materials and energy.
<https://ec.europa.eu/research/bioeconomy/index.cfm>

Furthermore, bio-based economy (also named Bio-economy) is a growing industrial sector dedicated to:

- the production of renewable biological resources and the conversion of these resources and waste streams into value added products, such as food, feed, bio-based products and bioenergy.
- improve and scale up the sustainable use of renewable resources (biomass, CO₂, water, soil, light, electricity, and so on.) to address global and local challenges such as climate change and sustainable development
- turn discarded biomass and waste into Added Value Bio-products like fuel, recycle plastic, bioactive compounds, new materials for furniture or clothing or transform industrial by products into bio based fertilisers, using mostly but not only industrial biotechnology.

5.3 Educational Programmes Template

This pan-European questionnaire aims at compiling the descriptions of the different existing educational programmes relevant to the Bio-based Industries sector.

Please, complete ONE form for each educational programme described.

If you report on more than one educational programme by the same institution, please, make sure the following fields are written identically:

- Name of the Institution:
- Website of the Institution:
- Country of the Institution:

General Information:

This section will gather all the details that allow for the identification of a particular educational programme. These details will be used for our research and they will be published on the UrBIOfuture project's webpage.

Name of the Institution (University, National Agency, Institute, etc...): (Open question)

Website of the Institution: (Open question) – OPTIONAL

Link to the Educational Programme: (Open question) - OPTIONAL

Country of the Institution: (Multiple Choice)

- Austria
- Belgium
- Bulgaria
- Croatia
- Cyprus
- Czech Republic
- Denmark

Deliverable 3.2: Comprehensive map of completed and ongoing programmes addressing curricula in the bio-based sector

- Estonia
- Finland
- France
- Germany
- Greece
- Hungary
- Ireland
- Italy
- Latvia
- Lithuania
- Luxembourg
- Malta
- Netherlands
- Norway
- Poland
- Portugal
- Romania
- Slovakia
- Slovenia
- Spain
- Sweden
- United Kingdom
- Outside the European Union

Name of the Educational Programme: (Open question)

Type of programme OPTIONAL:

- On-site class
- Blended-learning
- On-line class
- No information available

Didactical Methodologies implemented:

- Lecture / Master class
- Laboratory activities
- Case studies
- Problem-based learning
- Project-based learning
- Challenge-based learning
- Collaborative learning
- No information available
- Others

Does the programme involve in-company training activities?

- Yes
- No
- No information available



Level of the Educational programme: (Multiple Choice)

- VET – Vocational Education and Training²
- Undergraduate
- Master
- PhD

Academic field of the programme (according to ESCO V1): (Check Box)

- Agriculture, Forestry, Fishery
- Arts, entertainment and recreation
- Business administration
- Chemical industry
- Construction
- Education
- Energy and water supply, sewerage and waste management
- Finance, insurance and real estate
- Hospitality and Tourism
- Human health and social services activities
- ICT service activities
- Manufacturing of consumer goods except food, beverages, tobacco, textile, apparel, leather
- Manufacturing of electrical equipment, computer, electronic and optical products
- Manufacturing of fabricated metal products, except machinery and equipment
- Manufacturing of food, beverages and tobacco
- Manufacturing of machinery and equipment, except electrical equipment
- Manufacturing of textile, apparel, leather, footwear and related products
- Manufacturing of transport equipment
- Media
- Mining and heavy industry
- Personal service -, administrative support service- and security and investigation activities
- Public administration and defence and membership organisations
- Scientific and technical activities
- Transportation and storage
- Veterinary activities
- Wholesale and retail trade, renting and leasing
- Wood processing, paper and printing

Sectors of activity (according to EU, 2017) where the training could be useful (Check Box):

- Agriculture
- Beverages
- Bioenergy

² <https://www.cedefop.europa.eu/en/publications-and-resources/publications?search=Short+description>

- Biofuels
- Biorefinery
- Biotechnology
- Chemical
- Construction materials
- Cosmetics
- Feed
- Fertilisers
- Fishery
- Food products
- Forest-based industry
- Forestry
- Heat (biogas and solid biomass)
- Maritime
- Paper and paper products
- Pharmaceuticals
- Plastics
- Textile and textile products
- Tobacco products
- Others (TO COMPLETE)

General competences for Bio-Based Industries – ALL OPTIONAL ANSWERS

This section will be cross-referenced with the questionnaire completed by the industrial agents.

Please, choose all those competence categories and subcategories addressed by this particular educational programme you are describing:

Management:

Subcategory	Select if the programme addresses this competence
Purchasing	
Quality	
Product / Logistics	
Resources	
Industrial linkers	
Development of business models	
Life Cycle Assessment (LCA) of Bio-based industry processes	
Project Management	

Data Management:

Subcategory	Select if the programme addresses this competence
Data sensing technologies	
Data processing (carry out, retrieve, transform)	
Data transmission technologies & standards	

Data Analytics and Advanced Analytics	
Data Exploitation Technologies	
Information security and cybersecurity	
Data architecture	

Personal initiative and entrepreneurship:

Subcategory	Select if the programme addresses this competence
Critical thinking	
Problem solving	
Engagement capacity to involve different types of stakeholders (clustering)	
Creativity	
Empathy	
Persuasion	
Proactivity	

Soft Skills:

Subcategory	Select if the programme addresses this competence
Communication (public speaking)	
Communication (writing)	
Relationship building	
Teamwork and conflict resolution	
Adaptability	
Personal branding	
Collaboration	
Foreign languages competence	

Sustainability and Industry:

Subcategory	Select if the programme addresses this competence
Ecological perspective	
Circular economy / Zero waste industry	
Sustainable competitiveness / Economy	
Secure bio-based materials and residues stability, availability, transport and storage	
Monitoring contaminants in the products	
Recyclability concepts for bio-based materials	

Technology:

Subcategory	Select if the programme addresses this competence
Information and Communication Technology	
Cybersecurity	
Data mining tools/strategies	
Key Enabling Technologies for the bio-based industry	
Traceability and logistics	
DLT (Distributed ledger technology) & Blockchain technologies	
Artificial Intelligence technologies	

Research & Innovation:

Subcategory	Select if the programme addresses this competence
Innovation and change	
Management and development of research	
Knowledge Transfer: From LAB to Industry	
Fundamental research	
Analytical capacity	

Basic Scientific Knowledge:

Subcategory	Select if the programme addresses this competence
Mathematics	
Information and Communication Technologies	
Physics	
Chemistry	
Biotechnology	
Biology	
Chemical Engineering	
Nanotechnology	

Rules and Regulations:

Subcategory	Select if the programme addresses this competence
Local legal regulations	
Patent regulations	
IPR - Intellectual Property Rights	
Common EU regulations	
Quality, safety and security regulations	
Waste regulations	
Bio-based products legal framework	
Digital Compliance	

Social Responsibility - CSR:

Subcategory	Select if the programme addresses this competence
Economic responsibilities	
Legal responsibilities	
Ethical responsibilities	
Philanthropic responsibilities	
Environmental responsibility	
Green engineering awareness	
Health Responsibilities	
Self-consumption energies	

Sales and Marketing:

Subcategory	Select if the programme addresses this competence
Market globalization	
Adapting the products to new targets	
Openness of the industrial processes and products	
Marketing online and Social Media	
Increasing consumer/society awareness on bio-based products	
Packaging solutions derived from bio-based materials	

Specific competences for Bio-Based Industries – ALL OPTIONAL ANSWERS

This section will be cross-referenced with the questionnaire completed by the industrial agents.

Please, choose all those competence categories and subcategories addressed by this particular educational programme you are describing:

Specialists in bio-based sector business/market development:

Subcategory	Select if the programme addresses this competence
Bio-based-market knowledge & techno-economic expertise	
To raise society's awareness on circular bio-based economy	
Identify and create market applications for new bio-based products	
New Blue-Bio-based Business models and Value chains	
New Bio-based Business models based on technological surveillance, competitive intelligence and funding attraction	

Technical expertise in sustainable biomass production:

Subcategory	Select if the programme

	addresses this competence
Advanced pre-treatments at harvest-storage stage	
Precision farming	
Feedstock-specific & market driven cascade valorisation	
Precision equipment for biomass harvest/collection	
Advance ICT applications to logistic/storage (IoT, industry 4.0...)	
Techno-economic assessment of processes, biorefineries and bio-based value chains	
New varieties of macro- micro- organisms for cost-effective bio-products	

Technical expertise in primary conversion processes:

Subcategory	Select if the programme addresses this competence
Methods for efficient and cost-effective biomass' production	
Advanced technologies to mildly extract or separate functional components	
Market flexible and feedstock adaptable multiproduct integrated biorefineries	
New processes to improve bioproducts yield from biowaste	
Implementation of cascade biomass valorisation approach in integrated biorefineries	
New industrial symbiosis designs and implementation in integrated biorefineries	
Biotechnologies to convert CO2 effluents to biochemicals	

Technical expertise in secondary conversion processes:

Subcategory	Select if the programme addresses this competence
Chemo-catalysis & Thermo-chemical processes to obtain functionalised chemicals and products	
Hybridization of processes for different feedstock valorisation	
New more efficient methods to recover/convert bio-based chemicals including cascade valorisation and circular economy approaches	
Design of control systems for robust, stable and sustainable production, quality and contaminants monitoring	
Advanced methods to preserve and generate functional natural macromolecular polymers'	
Biopolymer processing to obtain different materials (films, fibres, structural composites) for automotive, agriculture, building, etc...	
Polymerisation processes based on new bio-based monomers	
Oleochemistry (fatty acids conversion technologies) including chemistry and biotechnology	

Technical expertise in materials, products and functionalization:

Subcategory	Select if the programme addresses this competence
Materials based on lignin (and bio-aromatic) chemistry	
Materials based on oils and fats from plants and animals (bio-based lubricants, surfactants, solvents)	
Bio-based alternatives for existing polymers and innovative polymers from new bio-based monomers	
Extraction techniques to obtain high added-value biomolecules from marine, agri-food or forest biomass for pharmaceutical, nutraceutical and cosmetic sectors	
New (chemical) building blocks from renewable resources	
New functional bio-based materials and products: plastics, composites, based on lignin, starch, (nano-) cellulose or carbon fibres.	
New packaging solutions derived from bio-based materials	
New products design from bio-waste	

Content related to your specific Bio-Based Industry sector – ALL OPTIONAL ANSWERS

In this section you may describe up to 10 additional specific competences for the Bio-Based Industries sector that are present in the study plan of the educational programme you are describing.

Please, try to provide a synthetic and accurate description highlighting the main competences developed at this programme.

Here are some examples:

- i.e. Primary conversion processes
- i.e. Development of precision equipment
- i.e. Materials-based on lignin (and bio-aromatic) chemistry

Content
Open Question
Open Question
Open Question.....

5.4 Keywords for Educational Programme Search

AGRICULTURAL ENGINEERING
 AGRI-FOOD
 ARCHITECTURE
 BIOCHEMISTRY
 BIOINFORMATICS
 BIOLOGY
 BIOMATERIALS

BIOMATERIALS / ADVANCED MATERIALS
 BIOTECHNOLOGY (white (not red) or INDUSTRIAL BIOTECHNOLOGY)
 BUILDING MATERIALS / BUILDING MATERIALS SCIENCE
 BUILDING TECHNOLOGY
 CHEMICAL ENGINEERING
 CHEMISTRY
 COMPUTER ENGINEERING
 DESIGN BUILDING
 ELECTRONIC ENGINEERING
 ENERGY AND SUSTAINABILITY ENGINEERING
 ENVIRONMENTAL ENGINEERING
 ENVIRONMENTAL PEDAGOGY
 ENVIRONMENTAL SCIENCES
 FOOD ENGINEERING
 FOOD TECHNOLOGY AND SCIENCE
 FORESTRY ENGINEERING
 GLOBAL SOCIETY AND LIFESTILES
 INDUSTRIAL AUTOMATIZATION
 LCA (LIFE CYCLE ASSESSMENT)
 MICROBIOLOGY
 NANO CHEMISTRY
 NANOSCIENCE AND NANOTECHNOLOGY
 OPEN INNOVATION TOOLS
 PHARMACEUTICALS OR NEUTRACEUTICALS
 PHYSICS, MATHEMATICS AND STATISTICS
 QUALITY MANAGEMENT
 RECYCLING MATERIALS
 SMART CITIES
 SOCIO-OCCUPATIONAL ORIENTATION
 SUSTAINABILITY AND ENVIRONMENT
 SUSTAINABLE AND SMART CITIES MANAGEMENT
 TELECOM DEGREES
 TELEMATICS
 URBAN TRANSFORMATION
 WASTE MANAGEMENT

5.5 Extended Methodology

From a thematic point of view, the following guidelines have been developed as reference framework with the necessary adjustments to the priority sectors and the peculiarities of each particular country to be analysed:

Illustrative Sectors or Knowledge “boxes”	Bio-based economy related degrees and rational involved (subject’s titles, key words, etc...)
Agriculture, livestock, forestry and fishing. Agrifood. Biotechnology. Life Sciences	<p>Degrees like agricultural engineering, forestry engineering, environmental engineering, Food technology and science, Food engineering. Also, Degrees like Biology, Biotechnology, Biochemistry, Microbiology, Environmental Science related degrees, and so on...</p> <p>Some examples and clarifications:</p>

	<ul style="list-style-type: none"> ✓ Biomass production and food processing. ✓ Food Technology (processing technologies to transform these compounds into food-feed products with high added value). ✓ Wastes recovery management (water, carbon emissions, soil, energy waste...). <u>Agri-Food wastes based bio-refineries</u> recovering and converting in bio-products for non-food sectors such as bioplastics, biofuels, building blocks for fine chemistry, cosmetics, fibers for textiles or building sector etc...) ✓ Sustainability and industry knowledge, regarding natural resources, renewable energies. Usually found related to chemistry, chemistry engineering, or in social awareness subjects and degrees. ✓ Example titles from University degrees found: <ul style="list-style-type: none"> • <u>Agri-bio-based economy, Agri-processes automation, Green-agriculture techniques</u> (like Microorganism use in agriculture instead of chemicals). • <u>Soil amendment, protection, remediation, quality improvement</u> (like structure and fertility, also related to chemistry and biochemistry). • Functional foods, nutraceuticals and food natural additives production, involving bioactive ingredients that could be obtained from discard biomass or agri-food industrial side-streams. ✓ Agri-food Biotechnology (genetically modified plants and microorganisms to adapt biomass to bio-refineries. Also called synthetic biology or enzymology, to produce energy, fuel or chemicals under industrial conditions) <p><i>We would like to clarify some aspects regarding bio-based economy scope in the next paragraphs. Health degrees are, in general, too far from what is considered bio-based economy. For this reason, biomedicine and, in general red biotechnology are not a bio-based economy related degrees. Major biotech disciplines to search in relation to bio-based economy are those involving WHITE BIOTECHNOLOGY, also called INDUSTRIAL BIOTECHNOLOGY, which are degrees including the use of microorganisms and the development of bioprocesses based on microorganisms, plants or enzymes.</i></p> <p><i>Having said that, bio-based economy can be potentially related with some aspects of health industrial sectors (pharmaceuticals, functional foods, nutraceuticals) because bio-active compounds/ingredients can be obtained from discard biomass or from side agri-food industry waste or side streams. These bioactive compounds can be used to develop functional foods and feed, nutraceuticals and/or fine chemicals and derivatives (using different recovering, extraction, conversion, functionalization techniques based on industrial biotech and/or chemical process). Also, bio-based materials (bioplastics for example) could be used for medical devices development, like catheters or specific fabrics for surgery, etc.</i></p> <p>As a conclusion, if you find a health-related degree that studies nutraceuticals or bio-based chemicals for pharma industry you must include it. If you find a degree that studies the use of “biomaterials. The only direct relation between bio-based economy and health is, of course, that sustainable circular bio- based economy promotes the decrease of industrial negative impacts in the environment in many ways, so it promotes human, animal and ecosystems global health.</p>
<p>Building and construction. Chemistry and Industrial Engineering.</p>	<p>Degrees like architecture or design building, Building technology and science, civil or construction engineering, materials engineering. Also in biochemistry, chemical engineering, biomedicine, robotic engineering.</p>

	<p>Degrees like Industrial engineering, Chemical engineering, Energy and sustainability engineering, nano-science and nano-technology sciences, sustainability and energy engineering.</p> <p>Some examples and clarifications:</p> <ul style="list-style-type: none"> ✓ In these degrees, what is related to bio-based economy is knowledge regarding new bio-based materials using bio-based additives for construction and associated production processes. ✓ Added value wood-based materials and associated processes. ✓ Knowledge, tools and technology for extraction, refinery, recovery, separation processes, and so on, needed for biomass and feedstock processing to obtain functional compounds. ✓ Energy production from biomass, involving bioreactors, bio-refinery and biochemistry. ✓ Life Cycle Assessment (LCA) knowledge, design and implementation. ✓ Soil and water-wastes treatment from chemical industry, building and construction waste. Its recovering is as important as the agri-food ones to produce bio-products for non-food sectors such as bioplastics, biofuels, building blocks for fine chemistry, cosmetics, fibers for textiles or building sector etc...). ✓ Examples of Subject titles from University degrees found: <ul style="list-style-type: none"> • <u>building materials, building materials science,</u> • <u>biomaterials, advanced materials,</u> • <u>deterioration, protection and materials selection</u> • <u>Recycling of materials</u> (also related with sustainability and industry found in the first “knowledge box”). • <u>Nano-chemistry</u>, since nanotechnology is a KET. • <u>metal recovery, using microorganisms and enzymology,</u>
Law	<p>Degrees like sustainability and Environmental Law master’s degrees, or PhD’s are the ones most related directly with bio-based economy. Otherwise, degrees like environmental sciences university degrees and Rural development degrees may contain some law-related subjects.</p> <p>This is a debatable sector, because in Spain are a few law-related degrees with environmental regulations and wastes regulations subjects, but not in most of them. So, I will let this door open to choose depending on the country.</p> <p>Hence, we recommend keeping an eye on life science related degrees that have subjects such as environmental rules and laws, quality management regulations, and so on.</p>
Informatics/ ICT (<i>physics, maths and statistics assessment</i>)	<p>Degrees like bioinformatics, informatics engineering, telecoms degrees and telematics. Also, degrees like, Telecom services and technologies engineering, Industrial automation and electronic engineering. And degrees like Logistics and Industrial Organization Engineering.</p> <p><i>Physics, mathematics and statistics, are key in this “knowledge box”, therefore, checking if those subjects are included in these degrees are the optimal way to do the educational programme mapping. Instead of review if in the university degree “physics”, for instance, have some bio-based economic subjects</i></p>

	<p><i>Maybe some Masters in the area physics, or maths, or statistics have bio-based economic orientations, and those may be revised.</i></p> <p>Some examples and clarifications:</p> <ul style="list-style-type: none"> ✓ Bioinformatics is a key degree in Spain for bio-based economy. It has most of the survey's data management subcategories included in their curricula programmes, plus technologies like Artificial Intelligence and Big Data to process them. ✓ Computer Engineering is also key for block chain training, another important technology for bio-based economy since it is use in logistics. ✓ Telecoms degrees are also key for the data transmission, Telematics is a subject that is useful for bio-based economy since it combines communication and informatics for data transmission. ✓ Sustainability and Industrial development, usually found in telecoms degrees regarding smart cities, smart society, IoT, and so on. ✓ Examples of Subject titles from University degrees found: <ul style="list-style-type: none"> • Productive system management. • Systems programming (programming, algorithms, Operative system functioning)
<p>Social Sciences and Communication</p>	<p>Degrees like Social training and PR (public relations), Humanity studies, subjects as socio-occupational orientation, environmental pedagogy, global society and lifestyles, sustainable and smart cities management.</p> <p>Some examples and clarifications:</p> <ul style="list-style-type: none"> ✓ Sustainability and innovation in cities regarding Smart cities, Open Innovation tools, urban transformation, sustainability and its socio-economic role ✓ Also, these degrees usually have one or two subjects, in the best cases, related to environment understanding and the society role in it.

Country-specific approaches are explained below:

Denmark has 8 universities that offer educations on bachelor, master and PhD levels, 11 university colleges or maritime education institutions that offer vocational education and training as well as professional bachelor's degrees.

The higher education consists of bachelor degrees (3 years, 60 ECTS points per year, 3.5 years for diploma engineers), master degrees (2 years), and PhD (3 years). The master degrees have usually a high degree of elective courses and finish with a thesis work of own choice of a half to one year. The PhD consists almost of elective courses and the thesis work.

The educational system is relatively uniform between the institutions. Denmark's analysis focused on one VET (University College of Northern Denmark, UCN) and one university (Aarhus University). Although the VET institutions do not offer education specifically for the bio-based industry, the educational programmes are aligned with the recommendation from the industry through advisory boards etc.

For **Germany** and **Austria**, some of the universities that had programmes with bio-economy contents and associated with BIC were chosen. For **Croatia** we chose the University of Zagreb as they had information in English.

Regarding **Spanish** University Programmes (undergraduate, masters and PhDs) the analysis was done by searching specific educational key areas in the Education Ministry of Spain's tool [QUEDU](#) ("[Qué Estudiar y Dónde en la Universidad](#)", meaning "[What to Study and Where in the University](#)"), where all the University educational programmes are registered according to its specific educational area. The key areas selected were: Science and informatics (including Life Sciences), Agriculture, Livestock and Fishery, Health and Social services, Engineering and Architecture and Education. Among the identified programmes, those approved by the Bologna Process and the European Higher Education Area (i.e. University degrees with 240 ECTS) were chosen. For master's degrees, also those approved by the Bologna Process and the European Higher Education Area (i.e. master's degrees with 60 ECTS). Universities selected for the mapping were those recommended by bio-based economy experts with international acknowledge in the Bioeconomy area at Universidad de Jaén and CIEMAT. Bio-based-related educational programmes mapping in Spain included the following universities: Universidad de Alicante, Universitat Autònoma de Barcelona, Universidad de Córdoba, Universidad Autònoma de Madrid y Universidad de Zaragoza.

Regarding **Spanish** VET Programmes, the Spanish Ministry of Education and Vocational Training is considered the VETs standard source, regardless of the educational centre where the VET is taught. The Ministry of Education and Vocational Training webpage classifies Spanish VETs into three levels³: a. Basic VET programmes, which are offered in the last year of the compulsory education (under 16 years old), b- Intermediate VET programmes, after the end of compulsory education (from 16 years old) and c. Higher-level VET programmes, as part of the tertiary or higher education. Per each VET level, the Ministry of Education and Vocational Training webpage⁴ indicates all the existing educational programmes, as well as their content. All of them were analysed in order to identify those potentially related to bio-based economy.

Regarding **Portuguese** educational programmes, a consultation was launched to UrBIOfuture's Working Group Member and an international acknowledged expert in bio-based economy working at Universidad do Minho Portugal, who kindly sent us very valuable information sources for the mapping.

For **Portuguese** university degrees (undergraduate, masters and PhDs) search and mapping, the recommended universities to review were: Universidade do Porto, Universidade do Lisboa, Universidade Nova de Lisboa, Universidade de Buenos Aires, Universidade de Minho and Universidade de Aveiro.

VET Educational Programmes The [Portuguese National Agency of Qualifications and Vocational Training](#) shows Technological Specialization Courses (CET): non-higher post-secondary training that prepare students for a scientific or technological specialization in a particular area of training. The areas of these courses were broadly aligned with the project thematic, hence they were reviewed. The [Portuguese General Direction of Superior Education](#) shows in an Excel all the education institutes and CETs to review. After a detailed review of the Portuguese VET programmes, none of them had a clear orientation to bio-based-related educational programmes.

³ https://www.cedefop.europa.eu/files/8104_en.pdf

⁴ <http://www.todofp.es/que-como-y-donde-estudiar/que-estudiar/ciclos.html>

To perform **Romanian** VETs and university degrees search we asked an expert in the bio-based economy field in that country, recommended by BIC. An expert Professor from the Gheorghe Asachi Technical University of Iasi, kindly sent us information about her University but no information about VETs in English language was reported. University of Iasi has been recently included as associated member of BIC.

A mapping of undergraduate and masters' programmes was performed in one **Romanian university** Gheorghe Asachi Technical University of Iasi, which has English version webpages for undergraduate and master's degrees, not for doctoral programmes though. Due to the lack of available information in English, no **Romanian** VET programmes were analysed.

No **Greek** VET or university degrees' links to educational programmes in English were identified, thus the mapping of this country could not be possible to perform.

For the mapping of the Academic Educational Programmes of **Italy** and **Malta**, the following methodology was followed:

I) Setting of the inclusion criteria:

- (a) territorial location;
- (b) University prestige;
- (c) scientific macro-areas;
- (d) keywords strictly related to bio-based industry.

II) The steps followed were the following:

1. The Italian territory was divided in three territorial areas, by following the economic differences among them (Northern part of Italy is richer than the others): North, Central and South Italy, whereas Malta was analysed as a single country.
2. The most prestigious universities in each area were identified. They were defined as "the most prestigious" by following rankings conducted by academics and governments which take into account many factors such as the number of courses they are able to offer annually, research excellence and/or influence.
3. For each selected university the first degree courses were analysed and divided in 6 scientific macro-areas: Chemistry, Chemical Engineering, Agriculture, Biotechnology, Biology, Material Science and Technology.
4. Successively, for each selected university the course selection was refined on the basis of some keywords strictly related to bio-based industry: Forestry, Aquaculture, Cellulose, Paper, Wood, Textile, Food, Pharmaceuticals, and Veterinary.
5. In order to collect data and fill in the form, the general description of the course was firstly analysed and then the programmes of the different disciplines addressed by the course, focusing on those inherent to the bio-based sector.
6. As regards the mapping of the Vocational Educational Programmes in Italy, the proposed courses inherent to the bio-based sector were selected on the basis of the website <http://www.sistemait.it/corsi-tecnici-superiori-formazione-post-diploma.php>. Then the referent of the course was invited to directly fill the form set up by the UrBioFuture Consortium.

In the case of the **Netherlands**, first, a list of the Dutch universities and institutes capable of delivering Masters was established. A first screening showed the difficulty to consider

the relevant Bachelor programmes due to their broad scope. Then, it appeared more relevant to screen all the Masters available, which are more specialized, and to make a detailed analysis for all those mentioning relevant keywords in their overview. Note that at least one programme was found in nearly each university. This resulted in around fifty programmes.

In order to gather the relevant data for **Poland, Czech Republic, Estonia, Lithuania, Latvia**, the mapping began by familiarizing with the educational systems of the target countries via Ministry of Higher Education and Science websites as well as all identified universities websites. We build up list of the most prestige universities in each country. They were defined by following rankings conducted by academics and governments. **Poland** has 7 universities that offer educations on bachelor, master and PhD levels. Also, Poland has 2 vocational education and training. In the case of **Czech Republic**, this country has 5 universities that offers vide educational programmes on undergraduate, masters and PhDs levels. In **Czech Republic** we were found 5 vocational education and training. **Estonia** has 2 major universities in country with English websites. In educational programmes they were offered studies from bachelor studies to PhD. The major difficulties were to searching VET programmes. The aim of problem was language barrier. In this country we were not found any vocational education and educational programme. In the case of **Lithuania**, we were found 4 universities that offer educations on bachelor, master and PhD levels. Lithuania has another 2 universities that offers vocational education and training. The last country, **Latvia** has 3 major universities with English websites. The universities offer educations on bachelor, master and PhD levels. **Latvia** has 1 college that offer vocational education and training.

Next step was connected with identification of programmes linked to bio-based industries. Each educational programme was analysed based on keywords and supplemented in the database. There were no major difficulties in analysing programmes, the universities had webpages in English language and wide educational offer. Regarding VET education, it was not possible to find any information due to the unavailability of information in English.

These two steps were the most common points, to choose the most internationally renowned universities and other educational institutions from those countries. It was quite difficult to find special educational programmes in different institutions, as some of them were only in their national languages. However, we have taken into account different sources to find information, via different google databases. In Latvia we have found special website: The SDR - Study Direction Register - is a database, in which information about all licensed study programmes and accredited study directions is inserted on a regular basis.

Regarding VET education, it was not possible to find any information due to the unavailability of information in English.

The main constraint for analysing the programmes of **France, Bulgaria, Hungary, Slovenia and Slovakia** was the language barrier. Little information is published in English in those countries, basically only international programmes and cooperation programmes with other institutions.

First of all, we built up a list of universities from those countries. Then we tried to identify EUBA and BIC associated members from that list. Those became a first priority for analysis. Second priority were the most internationally renowned universities and key

words (see Annex 5.3) were used to find the most relevant programmes. Often times there was no information available in English, so we were not able to analyse those. In the case of France, a lot of effort was made to try to understand the descriptions of programmes in French and to inform the EPT in English.

Regarding VET, although many professional undergraduate degrees have been analysed in all the target countries, secondary VET education mapping was not possible due to the unavailability of information in English.

The following methodology was applied for **Belgium** (Dutch and French speaking communities), **Ireland** and **Luxemburg** seeking a good balance between the available time for this task and the level of detail to be analysed in order to be able to fill out the questionnaire as good as possible:

STEP 1: VET screening was only performed for Belgium. Undergraduate and graduate programmes were screened for both Belgian communities, Ireland and Luxemburg. On the basis of the information provided by the EURYDICE website a list of organizations providing higher education was retrieved. This resulted in a list of 18 (BE-Dutch speaking), 25 (BE-French Speaking), 26(IE) and 1(LUX) institutes like universities, university colleges and institutes of technology. For VET in Belgium the programmes subsidized by the Dutch and French speaking communities were analysed. The list of institutes is available.

STEP 2: The websites of these institutions were screened on the basis of associations of programme titles with the definition of the bio-based economy. Programmes were grouped in broad categories: Biotechnology, Bio-production, Biomedicine, Biochemistry, Chemistry, Bio-based economy, Food technology, Pharma etc. This resulted in 363 (BE, 204 (IE) and 1 (LUX). The focus on biological and life sciences will probably omit relevant categories or departments which are less easily linked to biosciences and life-sciences such as civil engineering profiles etc. The list of relevant programmes is available.

STEP 3: An in-depth analysis of a selection of programmes per country within a selection of the categories defined in step 2 was performed. For the most relevant categories (biotechnology, biochemistry and bio-economy) all programmes were retained. For the categories bio-production, food technology and chemistry a selection of programmes was analysed in order to provide a good sample of the diversity of programmes. Categories biomedical, pharmaceutical and smaller categories were omitted on the basis of experience during the screening of other more relevant categories. For example, the category biotechnology already proved to be quite heavily focused on biomedical profiles rendering the analysis of the latter less relevant.

STEP 4: A screening timing of max 30min per programme was set. This allowed for a screening of the general description of the programme, its objectives, career opportunities, an overview of the modules and where needed a quick in-depth screening of relevant modules for detailed questions in the survey. Altogether 114 (32%), 51 (25%) and 0 programmes were analysed for Belgium, Ireland and Luxemburg respectively.

The analysis for **Luxembourg** was done but no relevant programme was identified within the life sciences using the method described above.

In the case of **Finland**, **Norway**, **Sweden** and the **UK**, the mapping began by familiarizing with the educational systems of the target countries, e.g. types of degrees and institutions. Then existing listings of educational institutions and programmes linked

to bio-based industries were gathered, such as those by the H2020 projects ERIFORE and BioCannDo. Personal contacts in the target countries were additionally consulted, including UrBIOfuture Working Group members, in order to find the most relevant programmes as well as to prioritize and focus the review.

The mapping of the educational programmes in the target countries aims to cover the range of bio-based topics across degrees and to highlight representative examples rather than full coverage. Notably, a strategic focus to include the programmes related to forestry and forest-based industries was stressed, as these are significant assets in the Nordic countries both in terms of world-class knowhow and economic importance.

The language was not a major barrier, as information in English was typically available of higher education in the Nordic countries (and for all education in the UK). Some gaps existed, especially regarding certain undergraduate programmes that were offered in local language only. The situation with VET programmes was more difficult, and because of lack of information in English, vocational schools were not analysed. In the case of the somewhat different overall structure of education in the UK, direct relevance of vocational education to bio-based industries seemed to be lacking, and thus no VET schools were analysed either.

Some experts consulted:

Expert 1:

Full Professor in the Universidad de Jaén, Andalusia, Spain. He specialises in Chemical Engineering and works for the [Chemical and Environmental Engineering Research Group \(TEP233\)](#) in the following research lines:

- Agricultural wastes revalorization. Biofuel and another chemical compounds production.
- Wastewater treatment
- Olive oil production technology

All his activity research is indicated in his personal webpage:

<http://www4.ujaen.es/~ecastro/investigacion.php>

Expert 2:

Professor in the Renewables Energies Division Chief in CIEMAT (Energy, Environmental and Technology Research Centre) a public Spanish research body for energy, environmental and technological research, supported by the Science, Research and Universities Ministry.

Expert 2 works on the [Biofuel Research Group](#) from the CIEMAT Research Centre and specializes on the development of biological conversion processes of lignocellulosic biomass to obtain liquid biofuels and bioproducts.

All the R&D&I projects related to her research group are listed here: <https://www.ciemat.es:8444/cargarSubLineaInvestigacion.do?identificador=4&idArea=1&idLinea=3>



Expert 3:

Full Professor in the Universidade do Minho since 2001. He works in the Center of Biological Engineering, specifically in the research group [B.Factory](#), in the [Industrial Biotechnology and Bioengineering](#) research line. The overall objectives of this line are to conduct high quality research aiming at fostering the development of a knowledge-based bio-economy, leading to new added-value products and processes. This expert studies the production of added-value compounds and products (biopharmaceuticals, biofuels and bioenergy) from renewable bioresources using microbial, animal or plant cells, or their components or chemical catalysts in inherently clean processes, with waste minimisation and reduced energy consumption.

Expert 4:

Full Professor at the Department of Civil and Industrial Engineering, Gheorghe Asachi Technical University of Iasi. Professor is doing research in Civil Engineering, Materials Engineering and Mechanical Engineering. Their current project is "eco-innovative products and technologies for energy efficiency in construction". As a department member, this expert helps developing new graduate master programmes such as the ones mentioned below:

- Evaluation – Auditing – Energy Consumption Certification for Sustainable Development in Civil Engineering
- Advanced Materials and Structural Systems
- Modern Concepts in Structural Steel Design
- Building Engineering