

The occupational structure of further and higher education in Ireland and the Netherlands

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The Occupational Structure of Further and Higher Education in Ireland and the Netherlands

ROA-RM-1997/3E

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Abstract

Although most types of education give access to a range of occupations, the educational background determines to a large extent the labour market possibilities of a worker. However, since educational systems vary widely between different countries, there is a question about the specific role of each type of education in a country and the influence of the structure of the educational system as a whole on the relationship between education and the labour market. In this paper a comparison of the occupational structure of further and higher education in Ireland and the Netherlands is made. This comparison is based on a common occupational classification, which provides the possibility of measuring the extent of the occupational domains of types of education and the overlap in occupational domain of different types of education within each country and between both countries.

The extent of the occupational domain and the similarities within a country provide information about aspects of the occupational structure of higher education in both countries, while the similarities between types of education in both countries make it possible to determine in a simple way the mutual position of types of education in the two countries.

It is shown in the paper that since the Irish education system is more generally oriented than the Dutch system, Ireland has a broader occupational domain for similar types of further and higher education, on average, than the Netherlands. In addition the occupational domains for academics and technicians in Ireland have more overlap between different fields of study than in the Netherlands. Furthermore, despite the fact that the fraction of higher educated people in the Netherlands considerably exceeds the fraction in Ireland – which might result in some qualifications inflation – some types of education in Ireland, such as engineering and agricultural science, at higher levels seem to be closer to the Dutch intermediate vocational level than to the higher level.

1 Introduction

The field of study is an important determinant of the position one gets on the labour market. The employment of people with a certain educational background is in most cases concentrated in specific occupations. Most types of education therefore have a limited occupational domain. On the other hand labour force statistics show that there is no exclusive relationship between education and occupation. This means that in most occupations people with different educational backgrounds are employed.

In order to compare educational systems of different countries it is, therefore, interesting to focus on the occupational domain in which people with a certain educational background are employed. Borghans (1992) introduces a similarity index which measures the overlap of the occupational domain of two types of education. In this paper this measure is used to compare the occupational structure of higher education in Ireland and the Netherlands. For this purpose a common occupational classification is developed. The similarities between types of education based on this common classification provide an instrument for two comparisons.

First, the occupational domain of Irish types of education can be compared with the occupational domain of Dutch education. This provides a tool to determine which fields and levels of study are close to each other in both countries, without an investigation of specific elements of the curriculum. Based on the assumption that types of education can be compared by looking at the similarity of the occupations, a matching can be made between types of education in different countries, in a statistically simple way. This approach can also be used within a country to indicate switching opportunities between occupations and to identify competing types of education in the labour market.

Second, a similarity index can be used to investigate the overlap on the labour market of different types of education within one country. This provides information about the structure of the educational system with regard to the labour market. Besides a direct comparison of the types of education in Ireland and the Netherlands, therefore, a comparison of the structure of the two educational systems can also be made, thus contributing to the debate on the merits of providing skills for life through general education or skills for the labour market through vocational education. The Irish educational system is mainly focussed on general skills, while the Dutch educational systems is mainly focussed on vocational skills.

This overlap of occupational domains of different types of education is an important feature of the structure of the labour market. It provides substitution possibilities and, therefore, flexibility with respect to the allocation of workers over occupations. From the point of view of the individual a field of study which gives access to more than one occupation has advantages. A balance has to be found between productivity and flexibility. If a worker is trained for only one profession opportunities depend too much on developments relating to

this occupation. If, on the other hand, a type of education aims at a very broad occupational domain, students will not get enough skills and knowledge to function well in jobs which require specific training.

Borghans (1992) and Borghans, De Grip and Heijke (1996) provide a picture of the occupational structure of types of education in the Netherlands based on a similarity index. It shows the overlaps in occupational domains of the types of education distinguished in the Dutch educational system. The labour market opportunities are, of course, very much influenced by the institutional structure of the educational system. With increasing mobility of labour in Europe information for different countries on occupational switching opportunities for each type of education would help to ensure a better match between the demand and supply of labour by identifying, on the supply side, the extent of the occupational domains in which those with a particular educational background can find work and, on the demand side, the flexibility which employers have to recruit workers with different educational backgrounds for a specific occupation. Hence, it is important to put the analysis of occupational domains in an international context.

The analyses are based on the Irish Census of Population and the Dutch Labour Force Survey. The most recent Irish Census which contains information concerning the field of study for further and higher educated is the census of 1986. To match Irish and Dutch data as closely as possible, Dutch data for 1985 have been used. Although the types of education distinguished are different in both countries, a comparison is possible if a standard occupational classification is used. The educational systems are therefore compared by using similarities in the occupational structure.

The structure of this paper is as follows. Section 2 starts with a short description of both the Irish and the Dutch educational system. Section 3 explains the way the common occupational classification is produced. Based on this common classification section 4 gives an empirical description of the occupational structure of the labour market, and the role of higher education in it, in the two countries. Section 5 continues by introducing the two indexes which have been used for the comparisons, i.e. the index of the occupational domain and the similarity index. By using these indexes in section 6 the educational systems of Ireland and the Netherlands are compared. First, this section presents a comparison of some structural characteristics of the labour market in the two countries and second, it provides the results of the matching of Irish and Dutch types of education. Finally, in section 6 some conclusions are drawn, both on the usefulness of the method applied and on the results of this international comparison.

2 Structure of Education in Ireland and the Netherlands

Unlike the Labour Force Survey for the Netherlands the Irish Census of Population does not contain information on educational attainments by field of study for first and second

level education. For this reason the comparison of the occupational structure of education is confined to scientific and technological qualifications which are awarded for successfully completing courses of study after second level. In order to assess the interaction between such educational qualifications and occupational choice it is necessary to have an overview of the structure of education in both countries at all levels. Figure 1 provides a bird's-eye view of how the different levels of education are structured in Ireland and the Netherlands.

The Irish system

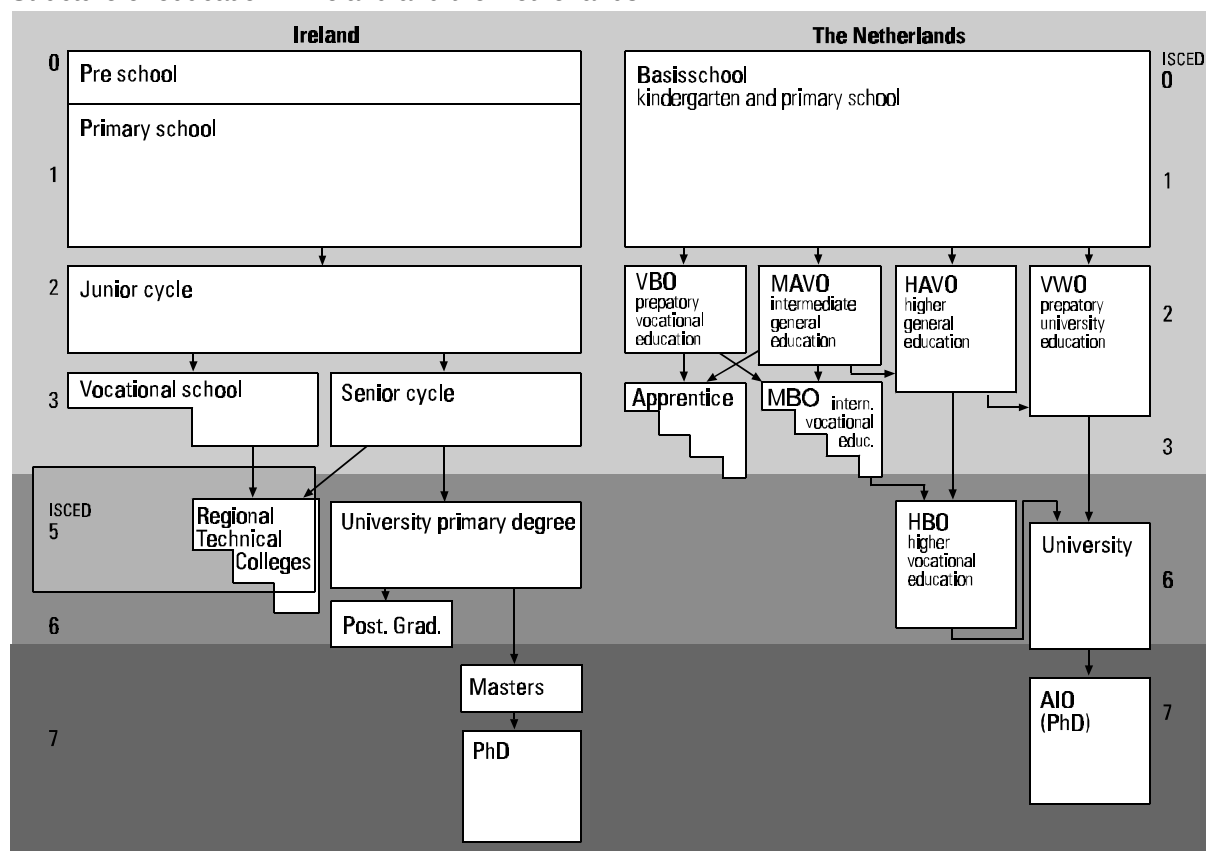
Primary level education in Ireland lasts for eight years, including two years in junior and senior infants class, from age four to age twelve. Secondary education is divided into a junior and senior cycle. The junior cycle lasts for three years from age twelve to fifteen. At the end of the junior cycle the junior certificate examination is taken. The results of this examination influence students choice of school for the senior cycle of secondary education. In the senior cycle general and vocational education streams are provided. The vocational stream provides courses for apprentices which require attendance at school for two to three days per week and for students who wish to study practical as well as academic courses for the Leaving Certificate examination. Both the general and vocational streams take two years to complete. At the end of the senior cycle all students take the Leaving Certificate examination.

The results of this examination determine whether the student will go on to third level education in a University or Regional Technical College, to a Vocational Preparation and Training (VPT) or other course at Post-Leaving Certificate (PLC) level, or into the labour force. Since there is an excess demand for places at third level entry is rationed by means of points based on performance in the Leaving Certificate examination. Professional courses such as medicine and engineering require very high points to secure a place in university. Other courses such as business and computer studies also require quite high points. A range of technological and vocational courses for technicians is provided by the Regional Technical Colleges. Entry into these colleges is also rationed. Applications for university or Regional Technical College are handled by the Central Applications Office. Applicants are requested to rank ten course choices in order of preference. The points which they are awarded in the Leaving Certificate examination determines which preference they get. Three levels of technicians are distinguished. Courses for lower technicians (1 year) and technicians (2 years) can be regarded as further education, while higher technicians receive a diploma that is comparable to primary degree at university.

With the exception of a few courses such as medicine, dentistry, and teaching labour market employment prospects do not directly influence the provision of places in the universities or the Regional Technical Colleges. About half of the school leaving cohort each year is awarded a place at third level and a further 20 per cent go on to Post-Leaving Certificate courses.

Figure 1

Structure of education in Ireland and the Netherlands



The Dutch system

In the Dutch educational system kindergarten and primary school were combined ten years ago into one primary school (basisschool) for children from 4 until 12. This is therefore equivalent to the Irish primary level. After primary school, children have to choose between three levels of general education and preparatory vocational education (VBO). The highest level of general education (VWO) takes 6 years and prepares children for the university. In practice however almost half of those in VWO transfer to higher vocational education (HBO). HAVO provides general education at a lower level, and therefore gives no access to university, but only to higher vocational education. Also for this type of education, which takes 5 years, many school-leavers continue their education at a lower level than formally intended, namely intermediate vocational education (MBO). MAVO is the lowest level of general education. It takes 4 years and provides entrance to intermediate vocational education. VBO, the vocational track, used to be the lowest vocational level. Five years ago the name was changed from lower vocational education to preparatory vocational education, as it was generally recognized that this level did not suffice anymore as an adequate entrance level for the labour market in the Netherlands. Students are therefore encouraged to continue their education in intermediate vocational education or in the apprenticeship system.

At third level there is, as mentioned earlier, higher vocational education and university education. Both take 4 years, but university is of course more oriented towards academic skills, while higher vocational education prepares students directly for a certain occupation. Access to both university and higher vocational education is open in principle to everyone who has his VWO (for both university and higher vocational education) or HAVO degree (only for higher vocational education). Rationing of places is rare. Only in a few cases capacity constraints or labour market problems might lead to rationing, based on a weighted lottery, in which the weight depends on the points at VWO or HAVO. Only for medicine does this *numerus fixus* appear to be permanent. Both at university and higher vocational education there is only one level of qualification. The only university level qualification is called doctorandus, which is equivalent to a Masters degree. The qualification at HVE level is called a HBO-diploma. After the university degree students can continue their academic development by writing a thesis. They are however, in that case, not considered as students, but as employees. These specific jobs are indicated by the term AIO. For that reason the PhD-degree is not separately classified in the educational classification.

Main differences

The main differences between the Irish and the Dutch educational system arise from the focus on vocational education in the Netherlands and on general education in Ireland. In Ireland students follow largely uniform tracks leading to standardization of their qualifications. In addition, they have a number of opportunities during their education when they can decide whether to continue their studies. In the Netherlands there is strong stratification of education – primarily between levels and later on between fields of study. This limits standardization and forces students to make early decisions which have consequences for both the length of their education and their field of specialization. Consequently, it might be expected that the vocational orientation of Dutch education will result in smaller occupational domains than the academic orientation of Irish education, and that there will be less overlap in the Netherlands than in Ireland in the occupational domains of different types of education. The main differences between the Irish and Dutch educational systems are brought out sharply in a typology developed by Müller, Shavit and Ucen (1996) using information supplied by Breen and Whelan (1995) for Ireland and by De Graaf and Ultee (1995) for the Netherlands. The classification of educational systems used by Müller et al., is shown in Table 1.

Müller et al., (1996) hypothesise that the weakest effects of education on occupational outcomes should be in the countries in cell (1), the strongest effects should be in the countries in cell (6). Countries in cell (4) should be closer to the weak end and those in cells (3) and (5) should be closer to the strong end. Thus their hypotheses suggest that the relationship between education and occupational outcomes should be weaker in Ireland than in the Netherlands. In our terms this would mean that the extent of occupational domains should be greater in Ireland than in the Netherlands and also that the overlap for types of education is expected to be larger for Ireland than the Netherlands.

Table 1

Thirteen countries by level of standardization, stratification and prevalence of specific vocational education

Standardization	Stratification		
	Low	Medium	High
Low	(1) Australia * Japan Great Britain* United States	(2)	(3) Netherlands**
High	(4) Ireland Sweden*	(5) Finland* Italy* Israel* Taiwan*	(6) Germany** Switzerland**

* Intermediate vocational specificity ** High vocational specificity

Source: Müller, Shavit and Ucen (1996)

3 Construction of Common Occupational Classification

Both the Irish and Dutch occupational classifications have been strongly influenced by ISCO 68 – the International Standard Classification of Occupations which was published in 1968¹. This is a basic tool for organising occupational information for international comparisons. The first international classification was developed over a number of years by the International Labour Organisation assisted by the International Conference of Labour Statisticians, and published in 1958. This classification was subsequently revised by the ILO. A draft classification was submitted to the Eleventh International Conference of Labour Statisticians in 1966 and following some improvements the Conference adopted the list of major, minor and unit groups of occupations. The revised classification was published by the ILO as ISCO 68 in 1968.

In addition to providing a basis for international comparisons ISCO 68 has a second objective. This, as the ILO (1969, p. iii) points out "is to provide an international standard classification system which countries may use in developing their national occupational classifications, or in revising their existing classifications, with the aim of achieving convertibility to the international system." ISCO 68 contains 264 unit groups, the Irish Census uses 199 unit groups and the Dutch Labour Force Survey 310. These differences

1. Recently Statistics Netherlands adapted a new occupational classification which has a completely different structure. The 1985 data, used in this paper, are however still classified according to this ISCO-oriented classification.

in the number of unit groups arise because it was not intended that countries would adopt ISCO 68 for direct use. Instead it was envisaged that in developing their national classification countries would ensure that occupational groups corresponding as closely as possible to the ISCO classification could be identified.

It is important in using a standard international classification of occupations that it should not confuse "formal skill, job title, occupational status and functional and industrial affiliation in delimiting the occupations" as the OECD (1971, p. 12) points out. Those responsible for developing ISCO claim that the basic occupations at the 5-digit level, of which there were over 1,300 in ISCO 58, do represent the functions performed in each occupation. Parnes, cited in OECD (1971, p. 12) accepts this claim and notes that "since it (ISCO) includes detailed occupational definitions, it allows occupations to be classified on the basis of their functional content, thus minimising the difficulties that arise out of differences in the meaning of national occupational titles".

Given the international classification which underpins both the Irish and Dutch occupational data it is feasible to develop a common occupational classification for the two countries. The common classification was constructed as follows:

1. An initial match was made between the classifications for the two countries on the basis of the occupational titles. Occupations in Ireland and the Netherlands with similar titles were allocated to the same group. This procedure produced 186 groups including a residual group containing occupations with dissimilar titles. The residual group contained eight occupations for Ireland and 23 for the Netherlands. The first mapping therefore produced a relatively small number of occupations for which matches were not immediately evident.
2. The coding manuals which are used to classify specific occupations in Ireland and the Netherlands, which number more than 1,500 in both cases, were examined to ensure that essentially the same occupations were included in unit groups with similar titles in the two countries. Where this was the case an ESRI-ROA² code was assigned to the group. Where there was a significant difference between the two countries in the occupational content of the unit groups the coding manuals were used to identify unit groups with dissimilar names which contained predominantly the same job categories. The second mapping produced 157 ESRI-ROA unit groups covering all occupations in Ireland and the Netherlands.
3. The percentage of the labour force employed in each of the ESRI-ROA groups was calculated and the ratio of the percentage for Ireland to that for the Netherlands was derived. Occupational groups for which this ratio was significantly greater or less than

2. ESRI stands for the Economic and Social Research Institute in Ireland and ROA for the Research Centre for Education and the Labour Market in the Netherlands.

one were identified. The job categories included in each group in each country were again examined to see if the discrepancy could reasonably be attributed to a genuine difference in employment structure in the two countries or if it appeared to be a classification problem. In 8 of the 157 cases it appeared that the problem was due to a misclassification. It was evident in these cases that the problem could be dealt with by including the misclassified group with another group. This resulted in a reduction in the number of ESRI-ROA codes from 157 to 153.

4. The 153 ESRI-ROA unit groups were then adopted as the common classification for Ireland and the Netherlands. The common classification is given in Appendix 1.

4 Occupational Structure of Employment in Ireland and the Netherlands

To start the comparison between Ireland and the Netherlands in this section the occupational distribution of employment and the participation of higher educated in each country are investigated. To summarize the results the ISCO 68 major group classification is used together with an extra group for labourers.

Table 2

Percentage distribution of those at work in Ireland in 1986 and in the Netherlands in 1985 by major ISCO 68 occupational group and the ratio of employment in Ireland to employment in the Netherlands by major group

Major group	Ireland	Netherlands.	Irl./ Neth.
0/1: Prof., technical and related workers	16.1	22.4	0.7
2: Administrative and managerial workers	0.9	0.4	2.3
3: Clerical and related workers	14.5	18.3	0.8
4: Sales workers	10.9	10.3	1.1
5: Service workers	11.7	12.1	1.0
6: Agricultural and related workers	14.8	4.6	3.2
7: Production and related workers	5.6	5.2	1.1
8: Craft and skilled operatives	9.1	8.6	1.1
9: Printing, building, and transport workers	10.6	15.3	0.7
10: Labourers	5.7	2.8	2.0
Total	100.0	100.0	1.0

The ratios of the percentage employed in each major occupational group in Ireland to the percentage employed in the Netherlands are shown in Table 2. There are proportionately three times as many people working in agricultural occupations in Ireland as in the Netherlands, twice as many administrative and managerial workers and labourers, around the same proportion of sales, service, production, and craft workers, and 20 to 30 per cent less clerical, professional and printing, building, and transport workers. Explanations can be

given for these differences in the cases of agricultural and labouring occupations. Explanations in the cases of the remaining occupational groups must await further research into the relationships between industrial structure and occupational composition.

In Ireland nearly 15 per cent of the workforce is engaged in agricultural and related occupations whereas in the Netherlands less than 5 per cent of the workforce is in such occupations. The greater concentration in agricultural occupations in Ireland is, of course, a reflection of real differences in endowments and product specialisation in the two countries.

The concentration in agricultural occupations in Ireland might affect representation in the remaining occupational groups. However, estimation of the occupational distribution excluding agricultural occupations does not substantially alter the relationships between the percentages employed in the major groups. Hence, the distribution including agricultural occupations will be used to make comparisons between the two countries.

The differences in the percentage employed in group 2, administrative and managerial workers, and group 10, labourers, stand out as there are more than twice as many employed in these groups in Ireland relative to its population as there are in the Netherlands. Group 2 has a comparatively narrow focus as it consists of "occupations primarily concerned with the formulation of policy or laws and public regulations (legislation) and interpretation of government policy", as the ILO (1968, p. 11) points out. The greater number of legislators and administrators in Ireland relative to the Netherlands may be due to economies of scale in administration or to differences in the electoral system in the two countries.

Ireland also has more than twice as many labourers as the Netherlands – excluding agricultural labourers who are included in group 6. The labourers group covers a heterogeneous range of jobs whose common characteristic is that they require physical labour to do them. Examples of the kind of jobs included in this group are: park cleaner, street sweeper, gravedigger, hod carrier, refuse collector, factory cleaner, and vehicle washer. One reason for the larger percentage of labourers in Ireland than in the Netherlands is that there is vocational preparation and training for digging and cleaning jobs in the Netherlands and one of its objectives is to ensure that the skill content of such jobs is increased. In Ireland there is no vocational preparation or training for labouring jobs.

An overview of individual occupations in which there are far more or less people employed in Ireland than in the Netherlands is given in Table 3. This table contains information on 10 individual occupations for which the ratio of employment in Ireland relative to employment in the Netherlands is highest and 10 occupations in which this ratio is lowest. The emphasis on the extreme differences between the two countries may pinpoint weaknesses of the common classification since mismatches in the classification may show up as large quantitative differences.

Table 3

Ten occupations in which employment is far more or less prevalent in Ireland than in the Netherlands

ESRI-ROA		Ireland	Nether- lands	Irl./ Neth.
Occ. code	Occupation			
<i>Occupations which are more prevalent in Ireland</i>				
32	Woodware makers	0.001	0.000	∞
46	Sugar processors	0.161	0.003	58.0
102	Livestock (non-farm) workers	0.071	0.001	49.7
119	Labourers and unskilled workers n.e.s.	3.583	0.181	19.8
40	Occupations related to spinning, weaving, knitting and dyeing 16.6	0.407	0.024	
39	Knitters	0.223	0.017	13.0
10	Miners	0.105	0.010	10.4
127	Chartered, hydrographic and quantity surveyors	0.121	0.016	7.6
143	Professed clergymen and nuns	0.162	1.169	6.9
120	Legislative officials and government administrators	0.523	0.086	6.1
ESRI-ROA		Ireland	Nether- lands	Neth./ Irl.
Occ. code	Occupation			
<i>Occupations which are less prevalent in Ireland</i>				
86	Ships' officers	0.049	0.218	4.4
25	Metal coaters, platers, benders, etc.	0.012	0.056	4.9
129	Professional workers n.e.s.	0.169	0.970	5.7
52	Makers of paper and paperboard	0.025	0.151	6.0
69	Commercial designers	0.058	0.350	6.1
56	Metal casters, moulders, setters, drawers etc.	0.035	0.230	6.6
132	Life sciences technicians	0.052	0.467	8.9
26	Technical inspectors	0.037	0.360	9.6
130	Bacteriologists	0.004	0.052	13.2
139	Mathematicians, statisticians and actuaries	0.019	0.475	25.6

The percentage of higher educated people in major occupational groups in the two countries is shown in Table 4. People with scientific and technological qualifications at third level are classified as higher educated for the purposes of this table. In Ireland the classification includes people with lower technician, technician, higher technician, primary degree, and post-graduate non-degree and degree qualifications. For the Netherlands it includes people with a university degree or higher vocational education.

Table 4

Percentage of persons in major occupational groups with higher education in Ireland and the Netherlands.

Major group	Ireland	Nether- lands	Irl./ Neth.
-------------	---------	------------------	-------------

		lands	
0/1: Prof., technical and related workers	39.9	63.5	0.63
2: Administrative and managerial workers	12.2	64.1	0.19
3: Clerical and related workers	2.1	9.9	0.21
4: Sales workers	2.8	11.1	0.25
5: Service workers	2.2	7.8	0.28
6: Agricultural and related workers	12.4	9.0	1.37
7: Production and related workers	1.4	2.7	0.52
8: Craft and skilled operatives	3.5	1.9	1.84
9: Printing, building, and transport workers	1.4	5.9	0.24
10: Labourers	1.2	4.8	0.25
Total	11.0	18.9	0.58

People at work in the Netherlands are far more likely than people at work in Ireland to have higher level qualifications. Only 11 per cent of the workforce in Ireland have such qualifications whereas in the Netherlands the figure is nearly 19 per cent. There are only two major occupational groups, agricultural and craft, where the percentage with a higher level education is greater in Ireland than in the Netherlands. For all the remaining groups the percentage with higher education is significantly less than in the Netherlands. Thus, the number of administrative and managerial, clerical, sales, service, printing, and labouring workers in Ireland who have higher education is only 20 to 30 per cent of the number in the Netherlands when differences in the total number at work are taken into account.

Even for the professional, technical and related workers group, for which higher education is a prerequisite for many occupations, the percentage with higher education is significantly less in Ireland, 40 per cent, than in the Netherlands, 60 per cent. The ten individual occupations which have the highest and lowest percentage of people with higher education in Ireland relative to the Netherlands are shown in Table 5. Since the ratio between both fractions can become extremely large if the denominator approaches zero, occupations are only included in the table when the numerator is at least 2.5%. This guarantees that the results are not caused by sampling errors.

There are some remarkable results in this table. The fraction of higher educated workers in 'pharmacists and dispensers' is low in the Netherlands, because in this occupational group people are included who prepare and sell medicines in Dutch pharmacies. In contrast with the person in charge of the pharmacy these people have an intermediate vocational qualification. Furthermore in the Netherlands there are more higher educated nurses than in Ireland. This is due to the fact that the highest level of nursing qualifications is not classified at the higher level in Ireland, whereas it is in the Netherlands. The large fraction of higher educated clergymen and nuns in the Netherlands arises from the fact that the only religious profession which is left is the priesthood, and the great majority of priests in the Netherlands have a university qualification.

Table 5

Ten occupations in which the percentage of higher educated people is far more or less prevalent in Ireland than in the Netherlands

ESRI-ROA Occ. code	Occupation	Ireland	Nether- lands	Irl./ Neth.
<i>Occupations in which higher education is more prevalent in Ireland</i>				
7	Forestry and skilled forestry workers	9.5	0.0	∞
102	Livestock (non-farm) workers	3.1	0.0	∞
38	Bleachers, dyers and finishers	2.9	0.0	∞
14	Radio and television mechanics	21.8	0.7	30.4
135	Pharmacists and dispensers	87.4	8.0	10.9
6	Other agricultural workers	14.7	1.5	9.9
17	Fitters and other mechanics	9.7	1.5	6.5
11	Telephone installers	5.7	1.7	3.4
4	Gardeners - skilled	12.0	3.7	3.3
5	Gardeners - unskilled	3.3	1.1	3.1
<i>Occupations in which higher education is less prevalent in Ireland</i>				
141	accountants	4.7	66.8	14.0
143	professed clergymen and nuns	6.4	95.7	15.0
106	chefs and cooks	0.3	4.2	15.9
39	knitters	0.4	7.1	17.8
80	sailors: skilled	0.9	17.7	19.7
147	painters, sculptors and commercial artists	3.1	62.2	20.1
89	typists	0.8	19.7	24.6
137	nurses	0.6	15.1	25.2
100	street vendors	0.4	16.9	42.2
52	makers of paper and paperboard	0.0	7.2	∞

5 Measuring switching opportunities and educational similarities

The information about the occupational structure of higher education based on the common classification can be used to compare the labour market position of types of education in both countries and the educational structure as a whole. In order to investigate the extent of the occupational domains and the overlaps in the occupational domains between types of education a number of different measures is needed. In this paper the extent of the educational domain is measured by an index which is closely connected to the indicator for switching opportunities introduced by Warnken (1986), and De Grip and Heijke (1988). The overlap in the occupational domain is measured by the similarity index introduced in Borghans (1992). In this section both measures will be explained while attention will also be paid to the way in which these indices can give additional information

about the developments in the occupational structure of types of education.

The extent of the occupational domain

As mentioned, although sometimes vocational education is focussed on a specific job, in actual practice people with a certain educational background are employed in a range of occupations.

Following Warnken (1986) the extent of an occupational domain can be measured by the Gini-Hirschman-index. This index is based on the probability that two people with the same educational background are in the same occupational group. If f_{ij} reflects the fraction of people with educational background i in occupation j (and thus $\sum_j f_{ij} = 1$) then this probability equals:

$$P_i = \sum_j f_{ij}^2$$

This probability equals 1 if everyone is in the same occupational group, while it equals $1/m$ – where m denotes the number of occupational groups – if all workers are spread equally over all occupations. Based on this probability the following index of the extent of the occupational domain can be calculated as:

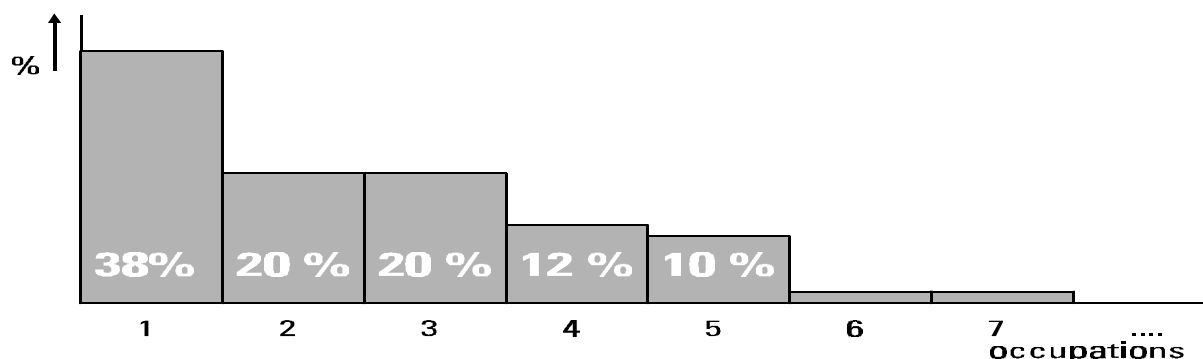
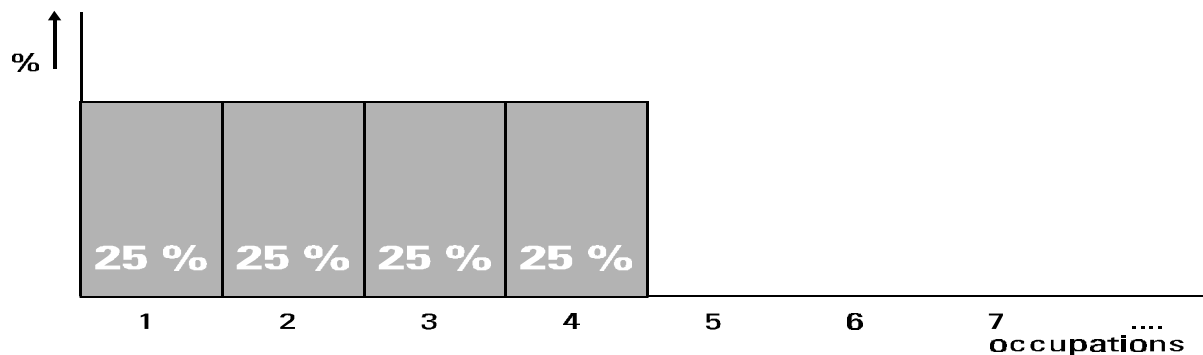
$$K_i = \frac{1}{P_i}$$

This transformation has the property that if people with educational background i are occupied in n occupations, where in all these occupations the fraction equals $1/n$, $K_i = n$. Therefore this index can be interpreted as the equivalent number of occupations of the occupational domain.

The first panel of figure 2 gives an example of this. It shows an imaginary type of education. The people in the work force with this educational background are spread equally over four different occupations. This implies that the probability that two people with the same educational background work in the same occupation equals 0.25. There is a probability of $1/4 \times 1/4 = 1/16$ that both work in occupation 1, and also a probability of $1/16$ that they both work in occupation 2, 3 or 4. This implies that the measure of the extent of the occupational domain equals $1/0.25 = 4$, i.e. the number of occupations involved.

Figure 2

Example of two occupational distributions (1) with a uniform spread and (2) with occupations of different importance, which both have an extent of the occupational domain of 4



In practice, of course the occupational spread of a type of education will be less uniform than in this example. The second panel of figure 2 gives an example of this. By just counting the number of occupations people in the work force with this educational background are working in, the importance of the smaller occupations would be overemphasized. The index used, however, gives more weight to the larger occupations since the probability that two workers with the same educational background are in this occupation is larger. Therefore, although the example of the second panel of figure 2 is, on the one hand, more concentrated in some occupations and, on the other, hand more spread over other occupations, the extent of the occupational domain is also measured as 4.

Overlap in occupational domains

Besides the fact that most types of education have an occupational domain of more than one occupation, it will in general also be the case that within one occupation there will be people with a different educational background. Therefore, there is an overlap in the occupational domain of different types of education. To get an impression about the occupational switching opportunities and the degree of overlap between educational types a measure of dispersion and a measure of similarity are needed.

In the same way as measuring the probability that two people with the same educational background are in the same occupation, it is also possible to calculate the probability that two people with a different educational background are occupied in the same job:

$$P(i,ii) = \sum_j f_{ij} f_{iij}$$

This probability gives insight into the degree of overlap between the occupational domains of two types of education. The similarity measure (Borghans, 1992) equals this probability, relative to the probability that people with the same educational background are in the same occupation:

$$Sim(i,ii) = \frac{P(i,ii)}{\sqrt{P_i P_{ii}}}$$

The similarity index equals 1 if i and ii have the same distribution over the occupations and equals 0 if there is no occupation in which both a worker with educational background i and with background ii are employed³.

Figure 3 provides an example of this measure. It provides the occupational distribution of two types of education which both have an occupational domain of 4. There are in this example two overlapping occupations. Therefore the probability that a worker with one educational background meets a worker with another educational background in the same occupation equals $\frac{1}{4} \times \frac{1}{4} + \frac{1}{4} \times \frac{1}{4} = 1/8$. Since the probability that workers with the same educational background are in the same occupation equals $\frac{1}{4}$ for both types of education, the ratio between these probabilities equals 0.50, i.e. the two types of education share 50% of their occupational domain.

As in the first example of the extent of the occupational domain, so too, in this example the distribution over occupations is more uniform than will be found in practice. The similarity-measure takes care of the influence of larger and smaller jobs in a similar way. Furthermore, the example is also stylized since both types of education have an occupational domain of equal size.

Figure 3

Example of two types of education with an equally sized occupational domain, which has an overlap of 50%

-
3. A major source of overlap in the educational domain is the occupation teacher. For example, many graduates from both arts and mathematics find work as teachers. This does, however, not imply that these types of education can be regarded as substitutes. For that reason, the similarity between types of education from the teacher occupation is only counted for people with the same field of study.

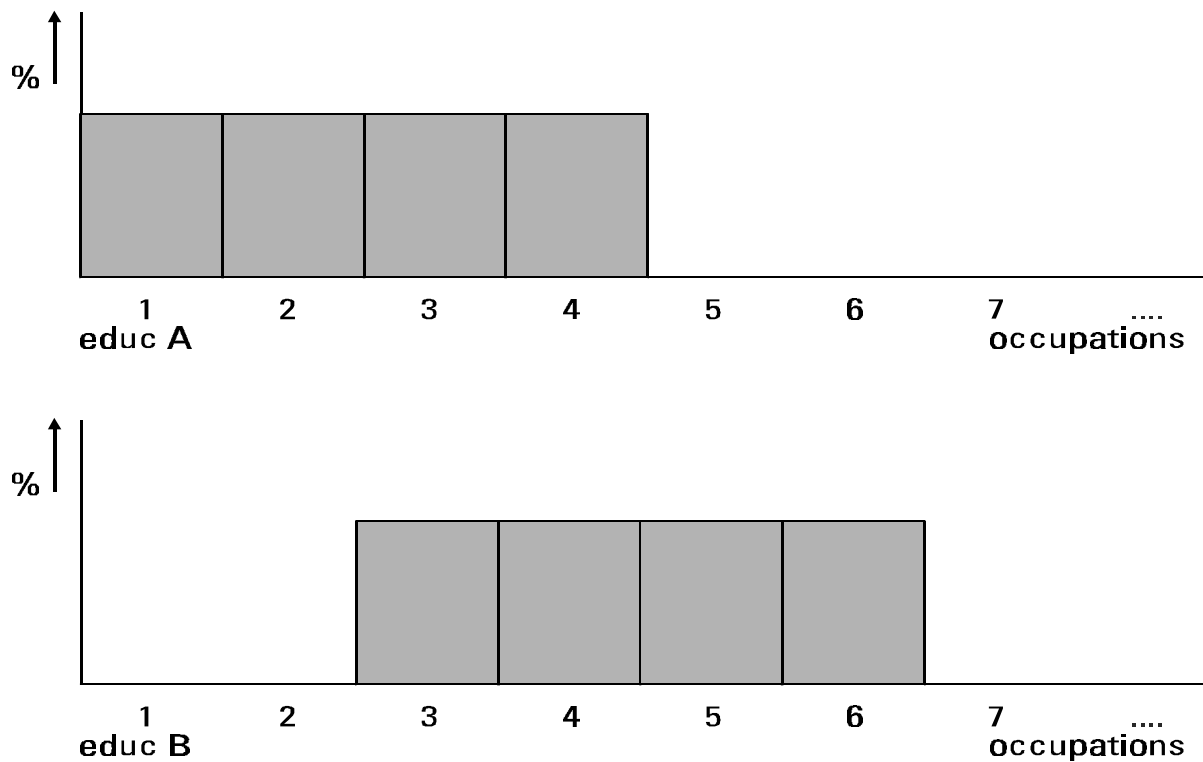
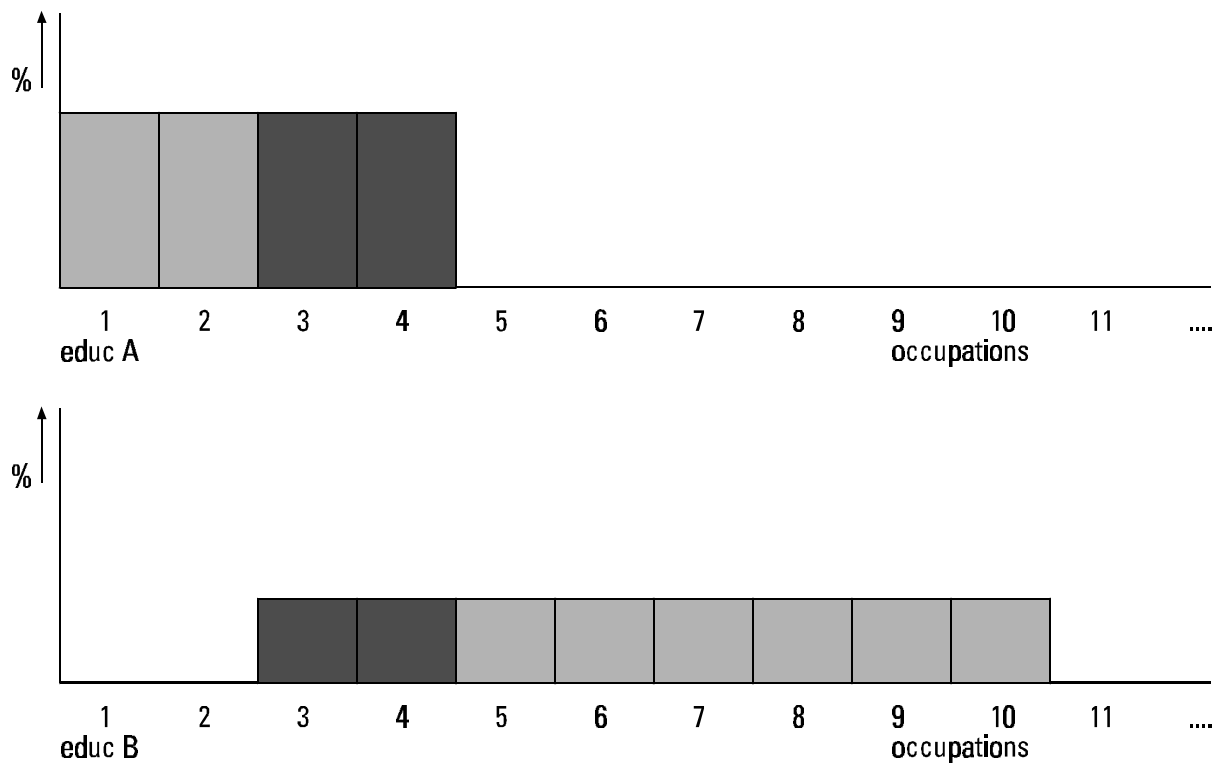


Figure 4 provides an example in which two types of education share two occupations, but in which the extent of the occupational domain equals 4 for one and eight for the other. The probability for overlap for workers with these educational backgrounds reduces to 1/16, due to the larger spread of the second type of education. Comparing this probability to the extent of the occupational domain of the first type of education, would imply a similarity of 0.25, while the similarity would be 0.50 if the second type of education is used as a reference. These outcomes reflect the fact that the first type of education overlaps 0.25 of the second, but the second overlaps half of the first occupational domain. The similarity measure compromises between these outcomes and equals 0.35, i.e. the geometric mean of 0.50 and 0.25.

Since a common occupational classification has been developed for both Irish and Dutch occupations, the similarity index can also be used to compare the occupational structure of types of education in both countries. Even if the types of education are not made comparable, the index will provide information about what types of education in both countries are close to each other. So the similarity measure provides an alternative to matching types of education by comparing curriculum elements

Figure 4
Example of two types of education with differences in the extent of the occupational domain



6 The results

In this section an overview is provided of the results of the comparative analyses. Three topics can be distinguished. First, attention will be paid to the extent of the occupational domain in both Ireland and the Netherlands. Second, the relationship between types of education within one country is investigated. Third, a comparison between the position of types of education in Ireland and the Netherlands is made. As an example most tables will focus on engineering. Furthermore, average figures for all fields of study are presented. The tables for other specific fields of study can be found in appendix 2.

The extent of the occupational domain

First, table 6 provides information about the extent of the occupational domain for types of education in Ireland and the Netherlands. The figures are calculated for individual types of education, but the table presents averages per level. For the Netherlands three levels have been distinguished.

Table 6
The extent of the occupational domain

Ireland

Ph.D. 3.5

Masters (M.A.)	6.9
Post grad. (P.G.)	6.5
Primary degree (P.Deg)	4.4
Higher technicians (High T.)	8.3
Technicians (T.)	7.4
Lower technicians (Low T.)	10.3

Netherlands

University education (UE)	4.3
Higher vocational education (HVE)	5.0
Intermediate vocational education (IVE)	14.8

The table shows that the Intermediate vocational level has on average the largest occupational domain. The extent of the occupational domain decreases with the level, although the difference between the intermediate and the higher vocational level is much larger than the difference between higher vocational and university education.

The figures for Ireland provide a slightly different picture. In Ireland the technicians have a broader domain than academics, as is the case in the Netherlands. The extent of the occupational domain for the three levels of technicians is larger than for the Dutch higher vocational level, while the extent of the occupational domain for Irish academics at all levels, except PhD's, is larger than for Dutch academics. Within the technician level lower technicians have the largest occupational domain. At university level masters have more occupational switching opportunities than those with primary degree. Post-graduate diploma's also increase the occupational domain, while PhD's appear to be very specialized.

Similarities within a country

The Gini-Hirschman indicator provides information about the extent of the occupational domain while the similarity-index gives information about the overlap in occupational domain between types of education. Table 7 provides figures for the overlap in occupational domain for engineering at three levels in the Netherlands. By definition the similarity of a type of education with itself equals 1. Therefore the diagonal contains 1's. The table shows that the similarity between engineering at University level and HVE level is rather high, while the similarity between HVE and IVE is much lower in engineering. As expected, it also shows greater similarity between HVE and IVE than between UE and IVE.

Table 7

Similarities between levels of education in engineering in the Netherlands

	UE	HVE	IVE
UE			
HVE			
IVE			

University Education	1.00	0.91	0.29
Higher Vocational Education	0.91	1.00	0.50
Intermediate Vocational Education	0.29	0.50	1.00

Table 8 presents the same information for Ireland. As more levels are distinguished in the Irish situation, this table also contains more similarity-indices. Close observation however shows a major difference with the Dutch situation. In Ireland there is a large similarity between the different levels of engineering within the university and within the vocational track, but the similarity between the technicians and the academics is rather low. The only exception is formed by the post graduates. This group shows a similarity with both the other university levels and with the technicians. The explanation for this is that the additional courses followed by the post-graduates facilitates a transition from the academic occupations to the occupations technicians are generally found in.

Table 8
Similarities between levels of education in engineering in Ireland

	Ph.D.	M.A.	P.G.	P.Deg	High T.	T.	Low T.
Ph.D.	1.00	0.74	0.53	0.56	0.32	0.28	0.28
Masters	0.74	1.00	0.82	0.95	0.27	0.21	0.20
Post-grad. non-degree	0.53	0.82	1.00	0.82	0.64	0.63	0.59
Primary degree	0.56	0.95	0.82	1.00	0.23	0.18	0.16
Higher technician	0.32	0.27	0.64	0.23	1.00	0.93	0.87
Technician	0.28	0.21	0.63	0.18	0.93	1.00	0.96
Lower Technician	0.28	0.20	0.59	0.16	0.87	0.96	1.00

The structure of similarities that is found for engineering seems to be exemplary for most other Irish fields of study. Tables for other fields of study are included in appendix 2. In Ireland only social sciences and computer sciences are exceptional in the sense that for these sciences the similarities between academics and technicians is relatively high. For medical sciences the post-graduate diploma seems to have no effect upon the similarity in the occupational domain with the technicians. Here the overlap between the domain of the academics and the technicians is almost zero. Table 9 provides the average similarities between the levels (within a specific field of study). The picture these average similarities provides resembles the picture for engineering.

Table 9
Average similarities between levels of education in Ireland

	Ph.D.	M.A.	P.G.	P.Deg	High T.	T.	Low T.

Ph.D.	1.00	0.86	0.62	0.81	0.24	0.12	0.20
Masters	0.86	1.00	0.67	0.80	0.41	0.27	0.24
Post-grad. non-degree	0.62	0.67	1.00	0.81	0.65	0.57	0.49
Primary degree	0.81	0.80	0.81	1.00	0.44	0.27	0.28
Higher technician	0.24	0.41	0.65	0.44	1.00	0.68	0.79
Technician	0.12	0.27	0.57	0.27	0.68	1.00	0.67
Lower Technician	0.20	0.24	0.49	0.28	0.79	0.67	1.00

However, for the Dutch labour market the structure of engineering does not provide a representative example. In the Netherlands only for engineering and agriculture does the similarity between UE and HVE exceed the similarity of HVE with IVE. In Borghans, De Grip and Heijke (1996) it is shown that this strong interrelationship between UE level and HVE level is found for all different subcategories of engineering. Furthermore, it is remarkable that within the field of study medical laboratory, there is a high similarity between university and intermediate vocational education, while both levels have only a very low similarity with the higher vocational level. The reason for this is to be found in the occupational classification, as described in section 3. To make the classification compatible with the Irish situation people in charge of a pharmacy and those who are actually preparing and selling medicines are within the same occupational group of 'pharmacists and dispensers'. Table 10 presents the average similarities between the levels for the Netherlands.

Table 10
Average similarities between levels of education in the Netherlands

	UE	HVE	IVE
University Education	1.00	0.46	0.31
Higher Vocational Education	0.46	1.00	0.61
Intermediate Vocational Education	0.31	0.61	1.00

Similarities between the Netherlands and Ireland

Finally, the method described in the previous section allows a comparison of the labour market position of Irish types of education with the position of Dutch types of education. To illustrate these results again the focus is on engineering. Results for other fields of study can be found in Appendix 3.

Before starting with these examples, Table 11 shows a possible problem with the analyses. The comparison between the Netherlands and Ireland is made on a joint occupational classification. The educational classifications are left, however, as they are. An advantage of not unifying educational classifications is that it is extremely difficult to compare levels between countries and furthermore that differences in educational systems might make such direct comparisons almost impossible. For that reason, we think that the method

described in this paper provides an opportunity to avoid direct educational comparisons by linking types of education based on their labour market domain. Large differences in the level of aggregation in the data might however disturb these analyses. Table 11 provides the Dutch types of education which are closest to the Irish Master of Social Sciences. A problem with the classification is that social sciences in the Irish classification contains not only economics, law, and languages, but also sociology and psychology. In the Dutch classification these are separate groups. The results in Table 11 show however the robustness of the method in coping with these problems. Although the average similarity is lower than might be expected the similarity index picks out the right fields of study.

Table 11
Dutch types of education with the highest similarity with the Irish Master in Social Sciences

University Education, Economics, Econometrics & Business Administration	0.68
University Education, Social sciences	0.44
University Education, Fine Arts	0.35
Higher Vocational Education, Interpreter & Translator	0.34
Higher Vocational Education, Social & Cultural	0.34
University Education, Law & Public Administration	0.32

Table 12 compares the Dutch Higher Vocational Education Engineering, with the Irish types of education. Remarkably the university types of education in engineering show much more similarity than the technicians. This indicates that HVE in the Netherlands is closer to university education in Ireland than to the Irish vocational education. Combining this result with the fact that the similarity between HVE and university is large, leads to the conclusion that in engineering the Dutch university and HVE together play the role on the labour market, which is played by university only in Ireland. This result is however not representative for all fields of study. For only 4 educational types at higher level in the Netherlands, an Irish university level is the closest neighbour (always masters), while in 8 cases one of the three technician levels is closest, as might be expected to be the normal situation.

Table 12
Irish types of education with the highest similarity with the Dutch Higher Vocational education, Engineering

Masters Engineering	0.88
Primary degree Engineering	0.88

Post-grad. non-degree Engineering	0.80
Unspecified Engineering	0.61
Ph.D. Engineering	0.53
Higher technician Engineering	0.39
Masters Multiple qualification	0.34
Lower Technicians Engineering	0.32
Higher technician Agricultural sciences	0.32

Table 13 to 18 provide the reverse analyses. For each level of engineering in Ireland the most similar types of education in the Netherlands are provided. These tables confirm the picture sketched above. The academic levels in Ireland appear to be close to both the university level and the HVE-level of engineering in the Netherlands. An exception is formed by post-graduates who not only have these similarities with university and HVE in the Netherlands, but also with Intermediate Vocational Education in Engineering. This property seems again to bridge the academic levels with the levels of the Irish Technicians. Table 16 to 18 show that for all the technician levels in engineering Intermediate vocational education in the Netherlands provides the largest similarity. Again, this result is not representative for all fields of study. All Irish fields of study at PhD or masters level do have the closest Dutch equivalent at academic level. Except for medical sciences all post graduate diploma's are closer to Dutch higher vocational education, while primary degree's again are close to the Dutch university level. Computer sciences are an exception to this. They are closer to the higher vocational level. Most fields of study at the three technician levels have, in contrast with engineering, their closest equivalent with Dutch higher vocational types of education. Besides engineering only agriculture is closer to intermediate and lower vocational education in the Netherlands. Higher technicians multiple qualifications come closer to the remainder of academics in the Netherlands.

Tables 13 to 18 indicate that although a specific match between an Irish and a Dutch type of education will have the highest similarity other types of education in the Netherlands might also overlap with an Irish type of education. Besides matching the fields of study in each country it is, therefore, also possible to investigate the average similarity between all types of education at a certain level. Table 19 presents the results of this. For example the fact that the average similarity between the Irish MA's and the Dutch HVE equals 0.12 means that the overlap between a random field of study at MA-level in Ireland has a similarity with a random field of study at the Dutch HVE-level of on average 0.12.

Table 13

Dutch types of education with the highest similarity with the Irish Masters Engineering.

University Education, Engineering	0.98
Higher Vocational Education, Engineering	0.88
Higher Transport & Harbour	0.67
Higher Vocational Education, Business Administration Technology	0.65
University Education, Mathematics & Natural Sciences	0.49

University Education, Agriculture	0.40
University Education, Economics, Econometrics & Business Administra	0.38
Intermediate Vocational Education, Engineering	0.32
Intermediate Vocational Education, Transport & Harbour	0.31

Table 14

Dutch types of education with the highest similarity with the Irish Post graduates Engineering

Higher Vocational Education, Engineering	0.80
University Education, Engineering	0.79
Intermediate Vocational Education, Engineering	0.62
Higher Vocational Education, Business Administration Technology	0.61
Higher Transport & Harbour	0.59
University Education, Economics, Econometrics & Business Administration	0.41
Intermediate Vocational Education, Transport & Harbour	0.35
University Education, Agriculture	0.35
Lower Vocational Education, Technical	0.32

Table 15

Dutch types of education with the highest similarity with the Irish Primary Degree Engineering.

University Education, Engineering	0.95
Higher Vocational Education, Engineering	0.88
Higher Transport & Harbour	0.63
Higher Vocational Education, Business Administration Technology	0.62
University Education, Agriculture	0.39
University Education, Mathematics & Natural Sciences	0.32
University Education, Economics, Econometrics & Business Administration	0.30

Table 16

Dutch types of education with the highest similarity with the Irish Higher Technician Engineering.

Intermediate Vocational Education, Engineering	0.75
Lower Vocational Education, Technical	0.41
Higher Vocational Education, Engineering	0.39

Table 17

Dutch types of education with the highest similarity with the Irish Technician Engineering.

Intermediate Vocational Education, Engineering	0.76
Lower Vocational Education, Technical	0.46

Table 18
Dutch types of education with the highest similarity with the Irish Lower Technician Engineering.

Intermediate Vocational Education, Engineering	0.77
Lower Vocational Education, Technical	0.45
Higher Vocational Education, Engineering	0.32

This table shows some interesting aspects. First, the within-level similarity in Ireland is larger than in the Netherlands. The same holds for between-level similarities. This confirms that – due to the more general character of Irish education – the overlap in the occupational domains between different fields of study is larger. Second, this table provides again a match between levels of education in Ireland and the Netherlands. The best matches have been printed bold. The three levels of university education in Ireland have their equivalent – according to this measure – in the Dutch university education. In contrast to earlier findings all three levels of technicians match, however, with intermediate rather than higher vocational education in the Netherlands. This difference can be explained by the fact that in table 19 not only is a comparison made between similar fields of study in the two countries, but that the average similarity is based on a comparison of all fields of study. The overlap between an Irish and a Dutch type of education which are in the same field will be largely based on jobs which are strongly related to this field of study. In these jobs the most appropriate level for comparison is higher vocational education. The large extent of the occupational domain of Irish types of education indicates however that also many schoolleavers with technicians-degrees are in other jobs. These jobs seem to match better with the Dutch intermediate vocational level.

Table 19
Average similarity per level within and between Ireland and the Netherlands

	Ph.D.	M.A.	P.G.	P.Deg.	High T.	T.	Low T.	UE	HVE	IVE
Irish:										
Ph.D.	0.48	0.34	0.15	0.24	0.11	0.09	0.13	0.16	0.05	0.05
M.A.	0.34	0.40	0.20	0.26	0.18	0.12	0.14	0.22	0.12	0.11
P.G.	0.15	0.20	0.31	0.21	0.19	0.19	0.22	0.16	0.12	0.15
P.Deg	0.24	0.26	0.21	0.24	0.12	0.09	0.10	0.17	0.09	0.08
High T.	0.11	0.18	0.19	0.12	0.36	0.34	0.38	0.10	0.12	0.20
T.	0.09	0.12	0.19	0.09	0.34	0.50	0.63	0.05	0.08	0.23

Low T.	0.13	0.14	0.22	0.10	0.38	0.63	0.96	0.06	0.09	0.30
Dutch:										
UE	0.16	0.22	0.16	0.17	0.10	0.05	0.06	0.21	0.10	0.08
HVE	0.05	0.12	0.12	0.09	0.12	0.08	0.09	0.10	0.24	0.15
IVE	0.05	0.11	0.15	0.08	0.20	0.23	0.30	0.08	0.15	0.36

7 Conclusions

In this paper a comparison has been made of the Irish and the Dutch occupational structure of types of education. This comparison has been based upon a common occupational classification, which is an aggregation of the national occupational classification in the two countries. The occupational structure has been measured by two indexes: the index of the occupational domain and the similarity index. The index of the occupational domain shows the extent of the occupational domain of each type of education. The similarity index provides information about the overlap in the occupational domain of two types of education. Due to data limitations the focus in the paper is on higher education. There are considerable differences between Ireland and the Netherlands with respect to the educational level of the labour force. In Ireland 11% of the labour force has a higher educational qualification, while for the Netherlands this fraction is 19%. Furthermore, as shown in section 3, there are also important differences in the relative size of the occupations distinguished, and in the participation of higher educated within each occupation.

The two indexes can be used within one country to indicate to students who have to make their educational choice what are the switching opportunities with a particular type of education, and which competing types of education have largely overlapping occupational domains. By using the indexes in an international comparative context two other aims can be realized. First, the indexes provide information about the way the labour market in each country is structured with regard to the educational qualifications of people. It is shown that the more generally oriented Irish system leads to larger occupational domains and to larger overlaps in occupational domains between fields of study. Within the more stratified Dutch educational system, students have to make early decisions about the level and field of study. This stratification seems to lead to more overlap between different levels of education within the same field, which might indicate that the Dutch system performs worse in selecting people for the right level. Furthermore the analyses show the special role of post graduate programs in Ireland, which bring students with a primary degree closer to the more vocationally oriented labour market of the technicians.

A second possibility the indexes offer for international comparison is that the similarity between Irish and Dutch types of education can be measured. This makes it possible to detect which qualifications in both countries have the best match with regard to the

occupations they lead to. This way of comparing educational systems might offer useful information for projects concerning the international comparability of types of education. It is shown that most courses at university level in the Netherlands have their equivalent in Ireland in the same field of study at Master level. Vica versa, most Irish university qualifications at all levels can be matched with a Dutch university qualification. For the technicians this picture is different, however. It appears that higher technicians in engineering and agricultural sciences can be better matched with intermediate rather than higher level in the Netherlands. When furthermore not only the type of education within the same field is considered, but a comparison is made with all types of education at a certain level, the three levels of technicians in Ireland seem also on average to be closer to the intermediate rather than to higher level of vocational education in the Netherlands.

The paper shows that the similarity indexes presented in this paper provide a useful tool to compare educational systems between countries. There are, however, also some difficulties to be dealt with. First, a common occupational classification depends on the comparability of the national classifications. Further effort for harmonization would, therefore, from this point of view be very important. Even if occupational classifications are harmonized, however, some specific problems will remain, due to the differences in the organization of work in different countries. Finally, the results of these analyses could be improved if data could be used for lower levels of aggregation of the types of education, since clusters of different courses might bias the results.

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Appendix 1 Common occupational classification

Name of the common occupational group

Names of the Irish occupational groups within this common group

Names of the Dutch occupational groups within this common group

1 farmers

201 farmers (horse, pig or poultry)

202 other farmers

203 farmers' sons and daughters assisting on farm

204 farmers' other relatives assisting on farm

611 farmers agriculture

612 farmers horticulture

2 farm managers

205 farm managers

601 farm managers agriculture

602 farm managers horticulture

609 farm managers n.e.c.

680 managers agrarian concerns

3 agricultural labourers

206 agricultural labourers

217 bog labourers

218 other turf workers

621 general farm workers

622 field crop and vegetable farm workers

624 farm machinery workers

4 gardeners-skilled

208 gardeners-skilled

207 market gardeners and nurserymen (landholders)

613 gardeners

5 gardeners (unskilled)

209 groundsmen, gardeners (unskilled) and gardeners' labourers

623 undergardeners

6 other agricultural workers

211 other agricultural workers

629 agricultural workers n.e.c.

7 foresters and skilled forestry workers

212 foresters and skilled forestry workers

631 foresters

8 forestry labourers and workers

213 forestry labourers and workers

632 forestry workers

9 fishermen
214 fishery board agents and inspectors
215 fishermen, etc.
641 fishermen
649 oyster culturists

10 miners
216 mine and quarry workers
711 miners
712 mineral treaters

11 telephone installers
219 telephone installers, repairers and mechanics
856 telephone and telegraph installers

12 linesmen
221 linesmen and cable jointers
857 linemen

13 electricians and electrical fitters
222 electricians and electrical fitters
223 electrical and electronics engineering technicians not included elsewhere
225 other electrical fitters and related workers
851 electrical fitters
852 electronics fitters
853 electrical equipment assemblers
855 electrical wiremen

14 radio and television mechanics
224 radio and television mechanics
854 radio and television repairmen

15 motor mechanics
226 motor mechanics
843 motor vehicle mechanics

16 vehicle assemblers
227 bicycle repairers and mechanics
229 assemblers of vehicles, motor cycles and bicycles
230 other vehicle builders and skilled workers in motor vehicle and cycle assembly
846 vehicle assemblers

17 fitters and other mechanics
228 fitters and other mechanics
841 machinery fitters
844 aircraft engine mechanics
845 machinery repairers

18 plumbers and gas fitters
231 plumbers and gas fitters
871 plumbers

- 879 fitters
- 19 sheet metal workers
- 232 sheet metal workers
- 873 sheet-metal workers
- 20 structural metal and metal plate workers
- 233 structural metal and metal plate workers
- 874 structural metal preparers
- 21 welders and cutters
- 234 welders and cutters
- 872 welders
- 22 machine tool setters and operators
- 235 machine tool setters and operators
- 833 machine-tool setter-operators
- 834 machine-tool operators
- 835 metal polishers
- 836 machine-tool operators n.e.c.
- 23 precision instrument and watch and clock makers
- 236 precision instrument and watch and clock makers
- 842 clock makers
- 24 goldsmiths, silversmiths and jewellery makers
- 237 goldsmiths, silversmiths and jewellery makers
- 880 jewellery workers
- 25 metal coaters, platers, benders, etc.
- 239 metal coaters, platers, benders, etc.
- 728 metal platers
- 26 technical inspectors
- 240 metal goods inspectors, assemblers and testers
- 406 technical inspectors not included elsewhere
- 849 controllers machinery
- 859 controllers electrotechnical products
- 944 controllers products
- 27 smiths and toolmakers
- 241 metal furniture workers, jointers and solderers
- 244 blacksmiths and other metal workers
- 831 smiths
- 832 toolmakers
- 839 blacksmiths and toolmakers n.e.c.
- 28 wood preparation workers
- 245 wood preparation workers
- 731 wood treaters
- 732 sawyers

29 cabinet makers
246 cabinet makers
811 cabinetmakers
819 cabinetmakers and related workers n.e.c.

30 carpenters and joiners
247 carpenters and joiners
954 carpenters

31 woodworking machinists
248 woodworking machinists
812 woodworking-machine operators

32 woodware makers
249 wood carvers, finishers and assemblers
250 other wood and wooden furniture makers
888 woodware makers

33 tanners, fellmongers and pelt dressers
251 tanners, fellmongers and pelt dressers
760 tanners
792 fur tailors

34 boot and shoe makers
252 boot and shoe makers (factory): semi-skilled
253 boot and shoe makers (factory): skilled
254 boot and shoe makers and repairers (not factory)
801 shoemakers
802 shoe cutters, lasters and related workers

35 other leather workers
255 other leather workers
803 leather goods makers

36 spinners, doublers, winders and reelers
256 spinners, doublers, winders and reelers
751 fibre preparers
752 spinners

37 weavers and related workers
257 weavers and related workers
753 weaving-machine setters
754 weavers

38 bleachers, dyers and finishers
258 bleachers, dyers and finishers
756 bleachers

39 knitters
259 knitters and knitting/hosiery machine operatives
755 knitters

40 occupations related to spinning, weaving, knitting and dyeing
260 occupations related to spinning, weaving, knitting and dyeing
759 spinners, weavers, knitters and related workers n.e.c.

41 upholsterers
261 upholsterers and related workers
796 upholsterers

42 tailors and dressmakers
262 tailors and dressmakers
263 cutters
791 tailors
794 patternmakers
799 tailors, dressmakers and related workers n.e.c.

43 sewers
264 sewers, embroiderers and machinists
265 other clothing workers
795 sewers

44 mill workers
266 mill workers: semi-skilled
267 mill workers: skilled
771 grainmillers

45 bakers
268 bakers, pastrycooks and biscuit makers
776 bakers

46 sugar processors
269 makers of sugar and chocolate confectionery, jams and jellies
772 sugar processors

47 milk processors and makers of dairy products
270 milk processors and makers of dairy products
775 dairy product processors

48 butchers
271 meat curers, canners and preservers
773 butchers
774 food preservers

49 food and beverage processors n.e.c.
272 other makers of food
779 food and beverage processors n.e.c.

50 brewers
273 makers of beverages
777 brewers

51 makers of tobacco products

274 makers of tobacco products

781 tobacco preparers

782 cigar makers

783 cigarette makers

52 makers of paper and paperboard

275 makers of paper and paperboard

733 paper pulp preparers

734 paper makers

741 crushers

53 makers of products of paper and paperboard

276 makers of products of paper and paperboard

910 paper products makers

54 compositors

277 compositors, monotype and linotype operators

921 compositors

55 printers

278 printers (so described)

279 printing machine minders and feeders

280 printing press operators

281 other paper and printing workers

922 printing pressmen

923 stereotypers

924 printing engravers

925 photo-engravers

926 bookbinders

927 photographic darkroomworkers

929 silk-screen printers

56 metal casters, moulders, setters, drawers, etc., furnace and smelter workers (metal

238 metal casters, moulders, setters, drawers, etc., furnace and smelter workers (metal

713 well drillers

721 metal smelting furnacemen

722 metal rolling-mill workers

723 metal melters

724 metal casters

725 metal moulders

726 metal annealers

727 metal drawers

729 metal processors n.e.c.

57 paramedical personnel

242 dental, orthopaedic and optical craft workers

386 Health inspectors, cardiographers, nutritionists, etc.

390 Opticians, therapists, chiropodists, medical X-ray personnel, etc.

69 dietitians

75 optometrists

76 physiotherapists

77 medical x-ray technicians
79 medical related workers n.e.c.

58 gas and chemical workers
282 gas and chemical workers
742 cookers
743 filter operators
744 still and reactor operators
745 petroleum-refining workers
749 chemical processors n.e.c.

59 workers in rubber and rubber products
284 workers in rubber and rubber products
285 workers in plastics
901 rubber makers
902 tire makers

60 glassformers
286 glassformers, potters and related workers not included elsewhere
283 glass and ceramics workers
891 glass formers
892 potters
893 glass and ceramics kilnmen
894 glass engravers
899 glass formers, potters and related workers n.e.c.

61 non-metallic mineral product makers
287 non-metallic mineral product makers
295 other tradesmen
952 reinforced concreters
953 roofers
956 insulators
957 glaziers
959 construction workers n.e.c.

62 craftsmen not included elsewhere
288 craftsmen not included elsewhere
941 musical instrument makers
942 basketry weavers

63 other production workers
289 other production workers
949 other production workers

64 clerical supervisors
290 clerks of works
328 clerical supervisors
300 clerical supervisors

65 builders and contractors
291 builders and contractors

- 958 contractors
 - 66 bricklayers
 - 292 bricklayers
 - 943 concrete makers
 - 951 bricklayers
- 67 masons and stone cutters
 - 293 masons and stone cutters
 - 820 stonemasons
- 68 plasterers
 - 294 plasterers
 - 955 plasterers
- 69 commercial designers
 - 296 interior decorating consultants and designers
 - 403 Industrial designers
 - 162 commercial designers
- 70 painters and decorators
 - 297 painters and decorators
 - 931 painters
 - 939 painters n.e.c.
- 71 crane and hoist operators; riggers and cable splicers
 - 298 crane and hoist operators; riggers and cable splicers
 - 972 riggers
 - 973 crane and hoist operators
- 72 earth-moving machinery operators
 - 299 earth moving and other construction machinery operators
 - 974 earth-moving machinery operators
 - 991 road-building workers
- 73 stationary engine operators
 - 302 stationary engine operators
 - 961 power-generating machinery operators
 - 969 stationary engine operators n.e.c.
- 74 foremen and supervisors of manual workers
 - 307 foremen and supervisors of manual workers
 - 700 production supervisors and general foremen
 - 701 supervision personnel ind. prod. departments
 - 702 supervision personnel building-ind.
- 75 dock labourers
 - 300 dock labourers
 - 999 dockers
- 76 lorry drivers' helpers

303 lorry drivers' helpers
979 fork-lift truck drivers

77 loaders
304 porters working in the transport sector
301 packers and bottlers
305 other porters
971 loaders

78 railway engine drivers and firemen
308 railway engine drivers and firemen
983 railway engine drivers

79 signalmen and level crossing keepers
309 signalmen and level crossing keepers
984 railway brakemen

80 sailors: skilled
310 sailors: skilled
982 ships' engine-room ratings

81 other sailors
311 other sailors
981 ships' deck ratings

82 drivers
312 drivers of buses
313 drivers of other road passengers vehicles
314 drivers of road goods vehicles
315 other transport equipment operators
985 motor vehicle drivers
989 transport equipment operators

83 transport controllers
319 air and land transport controllers
320 other transport and communication inspectors and supervisors
321 ticket checkers, collectors and inspectors (railways)
322 bus conductors
351 railway station masters
359 transport supervisors n.e.c.
360 transport conductors

84 postmen
323 postmen and post office sorters
324 messengers
352 postmasters
370 mail distribution clerks

85 telephone operators
325 telephone, telegraph and radio operators
380 telephone operators

- 86 ships' officers
- 377 ships' officers
 - 42 ships' deck officers and pilots
- 87 aircraft pilots
 - 378 aircraft pilots, navigators and flight engineers
 - 41 aircraft pilots
- 88 stock clerks
 - 326 warehouse and despatch clerks
 - 391 stock clerks
- 89 typists
 - 316 typists and key-punch operators
 - 321 typists
 - 322 card-punching machine operators
- 90 book-keeping, cashiers and related workers
 - 317 book-keeping, cashiers and related workers
 - 331 bookkeepers
 - 339 bookkeepers n.e.c.
 - 341 bookkeeping machine operators
- 91 computing machine operators
 - 318 computing machine operators
 - 342 automatic data-processing machine-operators
- 92 clerical workers n.e.c.
 - 327 clerical workers not included elsewhere
 - 392 material planning clerks
 - 393 correspondence clerks
 - 394 receptionists
 - 395 library clerks
 - 399 clerks n.e.c.
 - 593 medical assistants
 - 998 civil servants, specialisation unknown
- 93 government executive officials
 - 367 government executive officials
 - 410 Technical and related workers not included elsewhere
 - 310 government executive officials
- 94 shopkeepers and managers of shops
 - 329 managers of filling stations and garages
 - 331 other managers in wholesale or retail trade
 - 332 proprietors of filling stations or garages
 - 334 other proprietors in wholesale or retail trade
 - 401 directors wholesale
 - 402 managers wholesale
 - 411 directors retail trade
 - 412 managers retail trade

- 420 sales supervisors and buyers
 - 431 shopkeepers foodstuff
 - 432 shopkeepers drugstore
 - 433 shopkeepers clothes
 - 434 shopkeepers shoes
 - 435 shopkeepers furniture
 - 436 shopkeepers ironware
 - 437 shopkeepers prints
 - 438 shopkeepers photography
 - 439 shopkeepers n.e.c.
-
- 95 cafe owners
 - 330 bar or public house managers
 - 333 publicans, wine merchants, off-licence proprietors, etc.
 - 513 cafe owners
-
- 96 commercial travellers and manufacturers' agents
 - 335 commercial travellers and manufacturers' agents
 - 451 salesmen
 - 452 purchasing agents
 - 461 technical representatives
 - 462 other commercial representatives
-
- 97 shop assistants
 - 336 shop assistants and related workers
 - 481 shop-assistants
 - 490 sales workers
-
- 98 waiters
 - 337 bar attendants
 - 348 waiters and waitresses
 - 349 canteen and related workers
 - 532 waiters
-
- 99 insurance agents
 - 338 insurance agents
 - 339 insurance brokers and financial agents - higher professional
 - 340 other insurance brokers and financial agents
 - 471 insurance agents
-
- 100 street vendors
 - 342 roundsmen
 - 343 street vendors, hawkers, newspaper sellers
 - 472 canvassers
 - 482 streettraders
-
- 101 auctioneers
 - 344 auctioneers, valuers and other salesmen
 - 341 Valuation surveyors
 - 473 auctioneers

- 102 livestock (non-farm) workers
- 210 livestock (non-farm) workers
- 986 animal drivers

- 103 managers of hotels, restaurants, hostels, clubs, etc.
- 345 managers of hotels, restaurants, hostels, clubs, etc.
- 501 managers hotel and catering industry
- 502 managers hotel and catering industry
- 518 managers lodging service

- 104 working proprietors in catering/lodging services not included elsewhere
- 346 working proprietors in catering/lodging services not included elsewhere
- 511 hotel owners
- 512 restaurant owners
- 514 canteen owners
- 519 catering establishment owners

- 105 caretakers
- 347 matrons, superintendents, supervisors of schools etc.
- 353 caretakers
- 520 housekeeping supervisors
- 551 building caretakers

- 106 chefs and cooks
- 350 chefs and cooks
- 531 cooks

- 107 housekeeping service workers
- 351 domestic servants and related workers
- 359 air hostesses or stewards
- 541 housekeeping service workers

- 108 cleaners
- 352 cleaners
- 552 charworkers, cleaners and related workers

- 109 laundry and dry cleaning workers
- 354 laundry and dry cleaning workers
- 560 launders

- 110 barbers
- 355 barbers, hairdressers and beauty consultants
- 570 barbers

- 111 policemen
- 357 garda sergeants and lower ranks
- 356 garda siochana (senior ranks)
- 582 policemen

- 112 watchmen and related workers
- 358 watchmen and related workers

- 581 fire-fighters
- 589 protective service workers

- 113 dental nurses
- 360 dental nurses
- 64 dental assistants

- 114 attendants
- 361 hospital and ward orderlies: hospital porters and attendants
- 542 attendants

- 115 broadcasting station operators
- 362 broadcasting operators; film editors; projectionists
- 860 broadcasting station operators

- 116 proprietors in other service industries
- 363 proprietors in other service industries
- 368 Managers and company secretaries
 - 211 managers concerns
 - 212 independent managers
 - 213 general managers
 - 214 production managers
 - 219 managers n.e.c.

- 117 other service workers
- 364 other service workers
- 591 guides
- 592 undertakers and embalmers
- 599 other service workers

- 118 photographers
- 401 photographers and camera operators
- 163 photographers

- 119 labourers and unskilled workers not included elsewhere
- 306 labourers and unskilled workers not included elsewhere
- 992 sanitation workers

- 120 legislative officials and government administrators
- 365 Legislative officials and government administrators
- 366 Senior officials in Civil Service and Local Authorities
 - 201 legislative officials
 - 202 government administrators

- 121 Personnel officers
- 408 Personnel officers
- 194 personnel specialists

- 122 Physical scientists
- 369 Physical scientists
- 11 chemists

12 phycists
13 physical scientist not elsewhere classified

123 Physical science technicians
370 Physical science technicians
14 physical science technn.

124 Engineers
371 Engineers
22 civil engineers
23 electrical and electronics engineers
24 chiefs technical service
25 mechanical engineers
26 chemical engineers
27 technical physicists
28 industrial engineers
29 engineers not elsewhere classified
43 ships' engineers

125 Architects and town planners
372 Architects and town planners
21 architects and town planners

126 Technologists
373 Technologists
220 telecommunications technicians
375 Estimators, work study officers, quality control technicians, etc.
33 civil engineering technicians
34 electrical and electronics engineering technicians
35 mechanical engineering technicians
36 chemical eng. techn.
37 metallurgists
39 engineering techn. n.e.c.

127 Chartered, hydrographic and quantity surveyors
374 Chartered, hydrographic and quantity surveyors
31 geodetic engineers

128 Draughtsmen
376 Draughtsmen
32 draughtsmen

129 Professional workers not included elsewhere
379 Veterinary pathologists
409 Professional workers not included elsewhere
191 librarians
192 sociologists
195 philologists
199 other professional, technical and related workers

130 bacteriologists

380 Bacteriologists, pathologists, pharmacologists, physiologists
52 bacteriologists

131 Other life scientists
381 Other life scientists
51 biologists

132 Life sciences technicians
382 Life sciences technicians
53 agronomists
54 life sciences technicians

133 Medical practitioners and midwives
383 Medical practitioners
61 medical doctors
73 prof. midwives

134 Dental practitioners
384 Dental practitioners
63 dentists

135 Pharmacists and dispensers
385 Pharmacists and dispensers
67 pharmacists
68 pharmaceutical assistants

136 Veterinary surgeons
387 Veterinary surgeons
388 Cattle testers and milk inspectors
65 veterinarians

137 Nurses
389 Nurses
71 prof. nurses
72 nursing pers. n.e.c.
74 midwifery pers. n.e.c.

138 Business, economic and marketing consultants, advisers and researchers
391 Business, economic and marketing consultants, advisers and researchers
90 economists

139 Mathematicians, statisticians and actuaries
392 Mathematicians, statisticians and actuaries
81 statisticians
82 mathematicians
84 statistical and mathematical technicians
85 statistical assistants

140 Systems analysts and computer programmers
393 Systems analysts and computer programmers
83 systemanalysts

- 141 Accountants
 - 394 Accountants
 - 110 accountants
- 142 Judges, barristers and solicitors
 - 395 Judges, barristers and solicitors
 - 121 lawyers
 - 122 judges
 - 129 jurists n.e.c.
- 143 Professed clergymen and nuns
 - 396 Professed clergymen and nuns
 - 141 ministers of religion
- 144 Other religious occupations
 - 397 Other religious occupations
 - 149 workers in religion n.e.c.
- 145 Teachers
 - 398 University professors and lecturers
 - 399 Teachers
 - 131 secondary and higher education teachers
 - 133 primary education teachers
 - 134 special education teachers
 - 135 pre-primary education teachers
 - 139 school principals
- 146 Authors, journalists and editors
 - 400 Authors, journalists and editors
 - 151 authors
 - 159 journalists
 - 179 newsreaders
- 147 Painters, sculptors and commercial artists
 - 402 Painters, sculptors and commercial artists
 - 161 sculptors
- 148 Actors, entertainers and musicians
 - 404 Actors, entertainers and musicians
 - 171 musicians
 - 172 dancers
 - 173 actors
 - 174 producers performing arts
 - 175 circus performers
- 149 sportsmen
 - 405 Sportsmen and related workers
 - 180 sportsmen
- 150 Social workers
 - 407 Social workers

193 social workers

151 officers and soldiers

411 Commissioned officers

412 Other ranks

660 soldiers

152 Residual

500 Residual

243 refuleers, oilers and greasers

413 Gainfully occupied but occupation not stated

650 profession unknown

670 conscripts

153 Not working

501 Not working

422 Persons looking for first regular job

993 sheltered workshop workers

Appendix 2 Some tables of similarities between levels

Table 2.1

Similarities between levels of education in natural sciences in Ireland

	Ph.D.	M.A.	P.G.	P.Deg	High T.	T.	Low T.
Ph.D.	1.00	0.96	0.59	0.96	0.18	0.06	0.31
Masters	0.96	1.00	0.69	0.90	0.28	0.15	0.38
Post-grad. non-degree	0.59	0.69	1.00	0.55	0.75	0.69	0.77
Primary degree	0.96	0.90	0.55	1.00	0.24	0.13	0.38
Higher technician	0.18	0.28	0.75	0.24	1.00	0.99	0.89
Technician	0.06	0.15	0.69	0.13	0.99	1.00	0.88
Lower Technician	0.31	0.38	0.77	0.38	0.89	0.88	1.00

Table 2.2

Similarities between levels of education in social sciences in Ireland

	Ph.D.	M.A.	P.G.	P.Deg	High T.	T.	Low T.
Ph.D.	1.00	0.86	0.37	0.91	0.36	-	-
Masters	0.86	1.00	0.53	0.86	0.55	-	-
Post-grad. non-degree	0.37	0.53	1.00	0.62	0.93	-	-
Primary degree	0.91	0.86	0.62	1.00	0.57	-	-
Higher technician	0.36	0.55	0.93	0.57	1.00	-	-
Technician	-	-	-	-	-	-	-
Lower Technician	-	-	-	-	-	-	-

Table 2.3

Similarities between levels of education in agricultural sciences in Ireland

	Ph.D.	M.A.	P.G.	P.Deg	High T.	T.	Low T.
Ph.D.	1.00	0.74	-	0.66	0.31	0.13	-
Masters	0.74	1.00	-	0.64	0.42	0.19	-
Post-grad. non-degree	-	-	-	-	-	-	-
Primary degree	0.66	0.64	-	1.00	0.35	0.17	-
Higher technician	0.31	0.42	-	0.35	1.00	0.61	-
Technician	0.13	0.19	-	0.17	0.61	1.00	-
Lower Technician	-	-	-	-	-	-	-

Table 2.4

Similarities between levels of education in medical sciences in Ireland

	Ph.D.	M.A.	P.G.	P.Deg	High T.	T.	Low T.
Ph.D.	1.00	0.98	0.98	0.96	0.02	0.02	0.01
Masters	0.98	1.00	0.95	0.99	0.03	0.02	0.03
Post-grad. non-degree	0.98	0.95	1.00	0.96	0.03	0.01	0.02
Primary degree	0.96	0.99	0.96	1.00	0.04	0.01	0.04
Higher technician	0.02	0.03	0.03	0.04	1.00	0.35	0.97
Technician	0.02	0.02	0.01	0.01	0.35	1.00	0.16
Lower Technician	0.01	0.03	0.02	0.04	0.96	0.16	1.00

Table 2.5
Similarities between levels of education in computer science in Ireland

	Ph.D.	M.A.	P.G.	P.Deg	High T.	T.	Low T.
Ph.D.	-	-	-	-	-	-	-
Masters	-	1.00	0.81	0.81	0.70	0.63	0.34
Post-grad. non-degree	-	0.81	1.00	0.99	0.97	0.95	0.57
Primary degree	-	0.81	0.99	1.00	0.98	0.94	0.56
Higher technician	-	0.70	0.97	0.98	1.00	0.97	0.64
Technician	-	0.63	0.95	0.94	0.97	1.00	0.67
Lower Technician	-	0.34	0.57	0.56	0.64	0.67	1.00

Table 2.6
Similarities between levels of education in agriculture in the Netherlands

	UE	HVE	IVE
University Education	1.00	0.82	0.10
Higher Vocational Education	0.82	1.00	0.48
Intermediate Vocational Education	0.10	0.48	1.00

Table 2.7

Similarities between levels of education in nursing and paramedical service in the Netherlands

	UE	HVE	IVE
University Education	1.00	0.06	0.01
Higher Vocational Education	0.06	1.00	0.71
Intermediate Vocational Education	0.01	0.71	1.00

Table 2.8

Similarities between levels of education in medical laboratory in the Netherlands

	UE	HVE	IVE
University Education	1.00	0.01	0.85
Higher Vocational Education	0.01	1.00	0.26
Intermediate Vocational Education	0.85	0.26	1.00

Table 2.9

Similarities between levels of education in economics and business administration in the Netherlands

	UE	HVE	IVE
University Education	1.00	0.46	0.31
Higher Vocational Education	0.46	1.00	0.77
Intermediate Vocational Education	0.31	0.77	1.00

Table 2.10

Similarities between levels of education in administrative, legal and fiscal education in the Netherlands

	UE	HVE	IVE
University Education	1.00	0.44	0.18
Higher Vocational Education	0.44	1.00	0.80
Intermediate Vocational Education	0.18	0.80	1.00

Table 2.11

Similarities between levels of education in social and cultural in the Netherlands

	UE	HVE	IVE
University Education	1.00	0.54	0.42
Higher Vocational Education	0.54	1.00	0.74
Intermediate Vocational Education	0.42	0.74	1.00

Appendix 3 Similarities between Dutch and Irish types of education

HVE, Teacher training	-
HVE, Interpreter& Translator	-
Masters Social sciences	0.34
HVE, Vocational Education, Agriculture	-
Technician Agricultural sciences	0.45
Unspecified Agricultural sciences	0.41
Higher technician Agricultural sciences	0.34
HVE, Non-medical laboratory	-
Technician Medical sciences	0.95
Higher technician Natural sciences	0.93
Technician Natural sciences	0.93
HVE, Engineering	-
Masters Engineering	0.88
Primary degree Engineering	0.88
Post-grad. non-degree Engineering	0.80
Higher Transport & Harbour	-
Masters Engineering	0.67
Primary degree Engineering	0.63
Post-grad. non-degree Engineering	0.59
HVE, Medical Laboratory	-
Higher technician Medical sciences	0.61
HVE, Nursing & Physiotherapy etc.	-
Higher technician Medical sciences	0.74
Lower technician Medical sciences	0.74
HVE, Commerce & Administration	-
Higher technician Social sciences	0.44
Unspecified Computer science	0.44
Higher technician Multiple qualifications	0.40
Technician Computer science	0.39
Higher technician Computer science	0.36
Masters Multiple qualifications	0.35
Higher technician Agricultural sciences	0.35
HVE, Business Administration Technology	-
Masters Engineering	0.65
Primary degree Engineering	0.62
Post-grad. non-degree Engineering	0.61
Unspecified Computer science	0.59
Higher technician Computer science	0.56
HVE, Administrative, Legal & Fiscal	-
Lower Technician Multiple qualifications	0.64
HVE, Social & Cultural	-
Post-grad. non-degree Social sciences	0.80

HVE, Hotel & Catering Industry	
Higher technician Agricultural sciences	0.33
Higher technician Multiple qualifications	0.32
Masters Multiple qualifications	0.32
UE, Agriculture	
Masters Engineering	0.40
Primary degree Engineering	0.39
Ph.D. Agricultural sciences	0.37
Post-grad. non-degree Engineering	0.35
UE, Mathematics & Natural Sciences	
Masters Natural sciences	0.94
Ph.D. Natural sciences	0.90
UE, Engineering	
Masters Engineering	0.98
Primary degree Engineering	0.95
UE, Veterinary & Medical Sciences & Dentistry	
Post-grad. non-degree Medical sciences	0.98
Primary degree Medical sciences	0.97
Ph.D. Medical sciences	0.97
Masters Medical sciences	0.96
UE, Pharmacy	
Unspecified Medical sciences	0.65
UE, Economics, Econometrics & Business Administration	
Masters Social sciences	0.68
Unspecified Social sciences	0.60
UE, Law & Public Administration	
Unspecified Social sciences	0.67
UE, Social Sciences	
Masters Social sciences	0.44
UE, Fine Arts	
Masters Social sciences	0.35
Ph.D., Engineering	
UE, Mathematics & Natural Sciences	0.78
UE, Engineering	0.68
Ph.D., Natural sciences	
UE, Mathematics & Natural Sciences	0.90
Ph.D., Social sciences	
UE, Economics, Econometrics, Business Administration	0.46
Ph.D., Agricultural sciences	
UE, Agriculture	0.37
Ph.D., Medical sciences	
UE, Veterinary & Medical Sciences & Dentistry	0.97
Masters Engineering	

UE, Engineering	0.98
Masters Natural sciences	
UE, Mathematics & Natural Sciences	0.94
Masters Social sciences	
UE, Economics, Econometrics & Business Administration	0.68
Masters Agricultural sciences	
UE, Mathematics & Natural Sciences	0.36
Masters Medical sciences	
UE, Veterinary & Medical Sciences & Dentistry	0.96
Masters Computer science	
UE, Mathematics, Natural Sciences	0.63
Post-grad. non-degree Engineering	
HVE, Engineering	0.80
UE, Engineering	0.79
Post-grad. non-degree Natural sciences	
HVE, non-medical laboratory	0.67
IVE, Non-medical laboratory	0.64
UE, Mathematics & Natural Sciences	0.60
Post-grad. non-degree Social sciences	
HVE, Social & Cultural	0.80
Post-grad. non-degree Medical sciences	
UE, Veterinary & Medical Sciences & Dentistry	0.98
Post-grad. non-degree Computer science	
HVE, Business Administration Technology	0.53
Primary degree Engineering	
UE, Engineering	0.95
HVE, Engineering	0.88
Primary degree Natural sciences	
UE, Mathematics & Natural Sciences	0.82
Primary degree Social sciences	
UE, Economics, Econometrics & Business Administration	0.51
Primary degree Medical sciences	
UE, Veterinary & Medical Sciences & Dentistry	0.97
Primary degree Computer science	
HVE, Business Administration Technology	0.52
Higher technician Engineering	
IVE, Engineering	0.75
Higher technician Natural sciences	
HVE, non-medical laboratory	0.93
IVE, non-medical laboratory	0.90

Higher technician Social sciences	
HVE, Social & Cultural	0.70
IVE, Social & Cultural	0.65
Higher technician Agricultural sciences	
IVE, Agriculture	0.52
Lower Vocational Education, Agriculture	0.50
Higher technician Medical sciences	
HVE, Nursing & Physiotherapy	0.74
Higher technician Computer science	
HVE, Business Administration Technology	0.56
Higher technician Multiple qualifications	
UE, n.e.c.	0.68
IVE, n.e.c.	0.65
Technician Engineering	
IVE, Engineering	0.76
Technician Natural sciences	
HVE, non-medical laboratory	0.93
IVE, non-medical laboratory	0.92
Technician Agricultural sciences	
Lower Vocational Education, Agriculture	0.94
IVE, Agriculture	0.94
Technician Medical sciences	
HVE, non-medical laboratory	0.95
IVE, non-medical laboratory	0.90
Technician Computer science	
HVE, Business Administration Technology	0.54
Technician Multiple qualifications	
HVE, non-medical laboratory	0.47
IVE, non-medical laboratory	0.46
IVE, Engineering	0.41
Lower Technician Engineering	
IVE, Engineering	0.77
Lower Technician Natural sciences	
HVE, non-medical laboratory	0.83
IVE, non-medical laboratory	0.78
Lower Technician Medical sciences	
HVE, Nursing & Physiotherapy etc.	0.74
Lower Technician Computer science	
HVE, Business Administration Technology	0.41
Lower General Secondary Education	0.40
Higher General Secondary Education	0.40
IVE, Administrative, legal & fiscal	0.39
Lower Vocational Education, Commerce & Administration	0.37
HVE, n.e.c.	0.33

IVE, Engineering	0.33
IVE, Commerce & Administration	0.32
Lower Technician Multiple qualifications	
Higher General Secondary Education	0.72
IVE, Administrative, legal & fiscal	0.72
IVE, Social & Cultural	0.68
Lower General Secondary Education	0.66
HVE, Administrative, Legal & Fiscal	0.64