

# Cypriot Journal of Educational Sciences



Volume 11, Issue 2, (2016) 77-91

http://sproc.org/ojs/index.php/cjes/

# Determining new trends with regard to the studies in curricula and instruction field

**Cigdem Hursen**\*, Department of Division of Curriculum and Instruction, Near East University, North Cyprus, via Mersin 10, Turkey.

**Ayten Koruroglu,** Department of Division of Curriculum and Instruction, Near East University, North Cyprus, via Mersin 10, Turkey.

**Sultan Bahali,** Department of Division of Curriculum and Instruction, Near East University, North Cyprus, via Mersin 10, Turkey.

**Naziyet Mercan,** Department of Division of Curriculum and Instruction, Near East University, North Cyprus, via Mersin 10, Turkey.

#### **Suggested Citation:**

Hursen, C., Koruoglu, A., Bahali, S. & Mercan, N. (2016). Determining new trends with regard to the studies in curricula and instruction field. *Cypriot Journal of Educational Science*. *11*(2), 77-91.

Received April 10, 2016; revised May 03, 2016; accepted June 13, 2016.

Selection and peer review under responsibility of Prof Dr. Huseyin Uzunboylu & Assoc. Prof. Dr. Cigdem Hursen, Near East University.

©2016 SciencePark Research, Organization & Counseling. All rights reserved.

#### Abstract

The aim of this study is to determine the new trends concerning curricula and instruction. The articles that are published in journals of SSCI and ERIC databases are taken into the scope of this study. The new trends regarding relevant literature are tried to be identified by analysing 3079 articles in total through the content analysis method. Also, the articles that are taken into the scope of the study are limited with the articles published between years of 2005 and 2014. The articles, throughout the study are analysed according to certain criteria like published year, method, journals that articles published, research subjects and sample population. The results of the study reveal that qualitative methods have been used more frequently in the studies carried out in 2014. Besides, it is clearly seen in the findings that articles are carried out with teachers as sampling population. Most of the articles are carried out as a case study and interview forms, questionnaires and documents are the main data collection instruments preferred to be used.

Keywords: curriculum, new trends, instruction, case study

\_

<sup>\*</sup> ADDRESS FOR CORRESPONDENCE: **Cigdem Hursen,** Department of Division of Curriculum and Instruction, Near East University, North Cyprus, via Mersin 10, Turkey. *E-mail address*: E-mail address: <u>cigdemhursen@gmail.com</u>, <u>cigdem.hursen@neu.edu.tr</u> / Tel.: +90 392 2236464-111

#### 1. Introduction

There have been rapid changes in certain areas of today's knowledge society and it is certain that expectations and needs of individuals are shaped according to these changes. There is no doubt that the only way to meet present needs of individuals is apparently possible along with education systems and curricula. This is why both education system and the curriculum developed accordingly should be in a position to reflect needs of individuals as well as changes occurring in certain areas (Filiz, 2014; Uzunboylu & Hursen, 2008; Wolf, 2006; Balci, 2012; Gokmenoglu, 2011; Selcuk, 2014). The concept of 'curriculum' which is originally a Latin word was used in the meaning of 'racetrack' in the past, however; today it is treated as an abstract concept and defined as planned learning that covers the necessary knowledge that a school is responsible for (Seker, 2014; Kumral, 2011; Iscan, 2012; Karadag, 2009). In fact, the curricula have an important place in determining a country's educational policy process and are also a key to determine and shape a country's education system (Ozdemir, 2009; Ozan & Kose, 2014; Lee, 2009; Diaz-Barriga, 2005). Along with all these, curricula have attracted attention as a research topic recently all over the world (Gomleksiz& Bozpolat, 2013; Gokmenoglu, 2011; Uysal, 2014; Shih, 2008; Bikmaz et. al., 2013). Determining in what direction research regarding curricula and instruction have shown changes and improvement will shape the research and help gain even more significance in the future (Cohen, Manion & Morrison, 2007; Hulten, 2013; Hsu, 2005; Joy, 2007). Likewise, determining tendencies concerning the field sheds light for the researchers in the process of determining research topics (Lee, Wu & Tsai, 2009; Chang & Tseng, 2010; Englund, 2006; Mallki, 2014; Liu & Chen, 2013).

When the relevant literature is reviewed, it is clearly seen that there have been numerous studies carried out about determining new trends regarding a number of different disciplines (Juodaitytė & Kazlauskienė, 2008; Hrastinski & Keller, 2007; Guven, 2013; Goktas, 2012b; Erdem, 2011; Uzunboylu & Ozcinar, 2009; Ciltas, Sozbilir & Guler, 2012; Erdogmus & Cagiltay, 2009; Guo, & Sheffield, 2008; Ozan & Kose, 2012; Yucedag & Erdogan, 2011; Aydin. & Uysal, 2014; Tavsancil et. al., 2012; Goktas et. al., 2012a; Gulbahar & Alper, 2012; Yalcinkaya & Ozkan, 2012; Liu &Chen, 2013; Costa, 2007; Winn, 2002; Dogru et. al., 2012; Kizilaslan et. al., 2012; Selcuk, 2014; Kucukoglu & Ozan, 2013; Sert & Seferoglu, 2012; Varisoglu et. al., 2013; Simsek et. al., 2009; Aydin & Uysal, 2014; Chin-Chin Tsai & Muchun Lydia Wen, 2005; Lee, Wu & Tsai, 2009; Ulutas & Ubuz, 2008; Kucuk et. al., 2013).

When the research regarding determining new trends in the field of curricula and instruction is taken into account, it could be seen that Bikmaz et. al. (2013), examined doctorate theses concerning curricula. Bikmaz et. al. (2013), in their examination have found that Ph.D. theses carried out on the field of curricula have shown increase in number lately. Further, the findings obtained from the studies have also indicated that mostly mixed method has been used recently in the field. Gomleksiz and Bozpolat (2013), on the other hand, have analysed 243 Master theses and 48 Ph.D. theses through content analysis method and have also found that most of the studies are about curriculum evaluation. It is also indicated that there is a tendency towards using experimental, qualitative and mixed methods in the theses. Ozan and Kose (2014) have examined the articles about curricula and instructions published in years between 2007 and 2011 and have drawn the attention to the writers of the articles, since they are mainly written by single writers or co writers. Besides, Ozan and Kose (2014) have found that in their research, questionnaires are the most preferred data collection instruments and undergraduate students are the most used study group. Saracaloglu and Dursun (2010) have examined 59 MA theses and 13 Ph.D. theses written on the field of curriculum evaluation and have indicated that questionnaires, aptitude tests and attitude scales are more frequently in use as a data collection instrument. However, when the literature is reviewed, it is discovered that although studies about curriculum and instruction have gained significance, there is not sufficient research in the field on determining new trends. It is also discovered that studies carried out are more about examining MA and Ph.D. theses. It is, nevertheless, thought that only examining theses through content analysis in the process of determining new trends regarding curricula and instruction is not enough and there is no doubt that there is a big gap in that sense. Therefore, the aim of this Hursen, C., Koruoglu, A., Bahali, S. & Mercan, N. (2016). Determining new trends with regard to the studies in curricula and instruction field. *Cypriot Journal of Educational Science*. 11(2), 77-91.

study is to determine new trends by carrying out a detail analysis of studies about curricula and instruction. For this reason, answers are looked for the following questions:

- 1. How are the research methodologies change overtime and which research methodologies are more frequently used in them?
- 2. In which journals of SSCI and ERIC databases are the studies published?
- 3. How is subject distribution of the studies taken into the current research?
- 4. Which research methodologies are used in the studies taken into the current research?
- 5. How is the distribution between sample population and research methodologies of the studies that are taken into the current research?
- 6. Which research models are used in the studies taken into the current research?
- 7. Which data collection instruments are mostly used according to the research methodologies implemented in the studies that are taken into the current research?

#### 2. Method

This study is a content analysis which evaluates studies about curricula through content analysis. The main characteristics of content analysis are that it examines only textual data for design and structure, develops categories and is used for grasping research methodology and text meaning (Vitouladiti, 2014; Elo, 2008; Nelson, 1994; Hayes, 2007). In addition, content analysis method is more commonly focused on determining changing trends and methodological approaches regarding discipline and journal articles (Prasad, 2008; Guthrie, 2004; Joy, 2007; Richards, 2009).

#### 2.1. Sample

The sample of the study is formed from 3079 articles in total that are written in the field of curriculum and are published in internationally recognised articles. These articles cover the years between 2005 and 2014 and take place in SSCI and ERIC indexed articles.

#### 2.2. Data collection

The study is limited with the journals that only take place in SSCI and ERIC data bases. Only the accessible articles are taken into the scope of the current study after having a careful examination of all journals in the databases regarding the field. It is also important to state that the articles that are taken into the scope of the study are limited with years of 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013 and 2014. Apparently, the studies carried out after 31 December 2014 are not included in the study. As a data collection instrument 'Curriculum Classification Form (CCF)' is used. The form is formed from 7 parts. In the first part of the form there is information about authors of the articles and article details. Number of the authors taking place within the article, academic titles of the authors, country and institution details are taken into consideration particularly in the first part of the form. Other parts of the form cover; year, method, subject distribution, teaching level, research model and data collection instruments respectively. Further, the literature review that is carried out for accessing the articles is performed using the key words of 'curriculum', 'curriculum development', 'curriculum evaluation'.

#### 2.3. Data analysis

Both collecting the articles and doing content analysis on these articles are carried out by a lecturer and three doctorate students of curriculum and instruction department during research process. In order not to have or at least lessen the mistakes in the analysis process, the researchers came together on regular basis and had meetings to classify articles according to their characteristics. Additionally, the data obtained from the articles are arranged according to sub aims of the study. After that, the data collected via the Curriculum Classification Form is analysed through SPSS 20.0. The classification is made according to certain dependents such as published year of studies, subject tendency, research method, research model, data collection instruments and teaching level. After classifying the dependents, a comparative examination is carried out. This comparative examination enabled researchers to make deeper comments over the findings. In the analysis of the data, frequency and percentage techniques are used.

#### 3. Findings and interpretations:

The findings obtained regarding the sub aims of the study are given below.

#### 3.1. Most frequently used research methodologies by years

The comparative results of the studies in which the most frequently research methods according to years implemented are given below in figure 1.

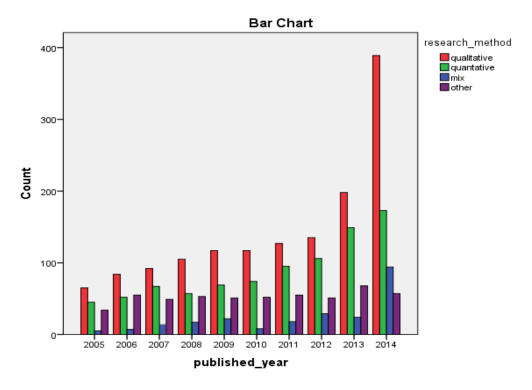


Figure 1: Most frequently studied research methodologies by years

As it could be seen in figure 1, published years and implemented research methods of the articles taken into the scope of the study are compared. From the findings obtained, it is revealed that there has been an increase, especially between the years of 2013 and 2014, in the

number of studies regarding curricula and instruction. However, in the articles that were carried out between the years of 2005 and 2014 the researchers mostly preferred to implement qualitative research methods. In 2014, there has been a particular tendency towards the use of qualitative techniques. It is also worth to state that although to a lesser extent, quantitative methods are also used by the researchers. Finally, it is also discovered from the findings that the researchers do not prefer to use mixed research methods in their studies regarding the field. Consequently, it is thought that since qualitative methods provide more in-depth data, they began to be more common.

# 3.2. Distribution of articles according to most commonly published journals

The results of the analysis indicating in which journals 3079 articles that are in SSCI and ERIC databases are most frequently published are given below in table 1.

Table 1. Journals in which articles published most commonly

Indexes	Journals	n
	Advances in Health Sciences Education	8
	Applied Measurement in Education	7
	Asia Pacific Journal of Education	19
	Asia Pacific Education Review	1
	Assessment & Evaluation in Higher Education	41
	Australian Journal of Education	1
	Bmc Medical Education	121
	British Journal of Religious Education	25
	British Journal of Sociology of Education	44
	Cambridge Journal of Education	38
	Comparative Education	16
	Compare-A Journal of Comparative and International Education	48
	Computers & Education	37
	Critical Studies in Education	14
	Croatian Journal of Education	98
	Discourse-Studies in the Cultural Politics of Education	50
SSCI	Distance Education	20
	Early Education and Development	74
	Economics of Education Review	7
	Education and Urban Society	1
	Education as Change	70
	Education Finance and Policy	1
	Educational Research	39
	Educational Review	34
	Educational Studies	30
	Educational Research Review	1
	Education and Science-Education and Science	15
	English in Education	1
	Environmental Education Research	65
	European Early Childhood Education Research Journal	76
	European Journal of Education	1
	European Journal of Psychology of Education	1
	European Journal of Teacher Education	42

European Physical Education Review Gender and Education Hacttepe University Education Faculty Journal-Hacettepe University Journal of Education Health Education & Behaviour Heigher Education Research & Development History of Education Innovations in Education and Teaching International Innovations in Education and Teaching International International Journal of Art & Design Education International Journal of Art & Design Education International Journal of Bilingal Education International Journal of Bilingal Education International Journal of Seience and Mathematics Education International Journal of Science and Mathematics Education International Journal of Science and Mathematics Education International Journal of Science Education International Journal of Education Policy International Office International Journal of Education Policy International International Education Internatio		
Hacettepe University Education Faculty Journal-Hacettepe University Journal of Education Health Education & Behaviour Higher Education Research & Development Higher Education Research & Development Higher Education Research & Development History of Education Innovations in Education and Teaching International International Journal of Art & Design Education International Journal of Art & Design Education International Journal of Disability Development and Education International Journal of Disability Development and Education International Journal of Science and Mathematics Education International Journal of Science Education International Journal of Education Policy Journal of Education Policy Journal of Education Policy Journal of Education Policy Journal of Engineering Education Journal of Experimental Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality Education Journal of Hospitality and Education Journal of Science Education and Research Journal of Science Education and Research Journal of Science Education International Education Journal of Science Education Educational Science Education Education Research on Educational Effectiveness Journal of Social Work Education Education Today Oxford Review of Education Music Education Today Oxford Review of Education Patient Education and Counseling Physical Education and Sport Pedagogy Physical Education and Sport Pedagogy Physical Education Sport Pedagogy Physical Education Sport Pedagogy Physical Review	European Physical Education Review	3
Education Health Education & Behaviour Higher Education Higher Education Research & Development 65 History of Education International Journal of Art & Design Education International Journal of Bilingal Education International Journal of Bilingal Education International Journal of Bilingal Education International Journal of Disability Development and Education International Journal of Disability Development and Education International Journal of Science and Mathematics Education International Journal of Science Education International Journal of Science Education Journal of Beliefs & Values-Studies in Religion & Education Journal of Ediefs & Values-Studies in Religion & Education Journal of Education Studies Journal of Education For Teaching Journal of Education For Teaching Journal of Education Policy Journal of Education Policy Journal of Education Research Journal of Engineering Education Journal of Engineering Education Journal of Engineering Education Journal of Engineering Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Moral Education Journal of Philosophy of Education Journal of Science Education and Research Journal of Research on Education Journal of Science Education and Research Journal of Research on Education Journal of Science Education and Research Journal of Research on Education Journal of Science Education Journal of	Gender and Education	21
Higher Education Higher Education Research & Development 65 History of Education Innovations in Education and Teaching International International Journal of Art & Design Education International Journal of Bilingal Education 66 International Journal of Bilingal Education 67 International Journal of Siebility Development and Education 88 International Journal of Inclusive Education 77 International Journal of Science and Mathematics Education 187 Journal of Beliefs & Values-Studies in Religion & Education 187 Journal of Beliefs & Values-Studies in Religion & Education 189 Journal of Curriculum Studies 190 Journal of Education For Teaching 190 Journal of Education Education 201 Journal of Education Education 210 Journal of Education Education 220 Journal of Engineering Education 230 Journal of Engineering Education 240 Journal of Engineering Education 250 Journal of Experimental Education 260 Journal of Hongitality Leisure Sport & Tourism Education 270 Journal of Hongitality Leisure Sport & Tourism Education 280 Journal of Philosophy of Education 290 Journal of Philosophy of Education 30 Journal of Philosophy of Education 30 Journal of Science Education and Research 31 Journal of Science Education and Research 32 Journal of Science Education and Research 33 Journal of Science International Effectiveness 34 Journal of Science Education and Research 35 Journal of Science Education and Research 36 Journal of Science Education and Research 37 Journal of Science Education 38 Journal of Science Education 39 Journal of Science Education 40 Journal of Science Education 40 Journal of Science Education 41 Language and Education 42 Language Culture and Curriculum 43 Medical Education Online 44 Nurse Education and Sport Pedagogy 44 Nurse Education and Counseling 44 Nurse Education and Counseling 45 Physical Education and Sport Pedagogy 47 Physical Review Special Topics-Physics Education Research		21
Higher Education Research & Development  History of Education  Innovations in Education and Teaching International International Journal of Art & Design Education  International Journal of Bilingal Education  International Journal of Bilingal Education International Journal of Disability Development and Education International Journal of Disability Development and Education International Journal of Science and Mathematics Education International Journal of Science and Mathematics Education International Journal of Science Education International Journal of Education Policy International Education International Education Policy International Education Intern	Health Education & Behaviour	3
History of Education Innovations in Education and Teaching International International Journal of Art & Design Education International Journal of Bilingal Education International Journal of Bilingal Education International Journal of Disability Development and Education International Journal of Inclusive Education International Journal of Science and Mathematics Education International Journal of Science Education International Journal of Education International Educati	Higher Education	3
Innovations in Education and Teaching International International Journal of Art & Design Education 6 International Journal of Bilingal Education 61 International Journal of Bilingal Education 771 International Journal of Inclusive Education 771 International Journal of Inclusive Education 771 International Journal of Science and Mathematics Education 771 International Journal of Science Education 771 Journal of Beliefs & Values-Studies in Religion & Education 773 Journal of Eliefs & Values-Studies in Religion & Education 774 Journal of Curriculum Studies 775 Journal of Economic Education 775 Journal of Economic Education 775 Journal of Economic Education 776 Journal of Education For Teaching 776 Journal of Education For Teaching 777 Journal of Education Policy 777 Journal of Engineering Education 777 Journal of Engineering Education 778 Journal of Engineering Education 779 Journal of Engineering Education 779 Journal of Engineering Education 779 Journal of Hospitality Leisure Sport & Tourism Education 779 Journal of Hospitality Leisure Sport & Tourism Education 779 Journal of Moral Education 779 Journal of Philosophy of Education 779 Journal of Philosophy of Education 779 Journal of Science Education 779 Journal of Sciences 777 Journal Of Sciences 779 Journal Of Sciences 770 Journ	Higher Education Research & Development	65
International Journal of Art & Design Education International Journal of Bilingal Education International Journal of Disability Development and Education International Journal of Disability Development and Education International Journal of Inclusive Education International Journal of Science and Mathematics Education International Journal of Science Education Journal of Beliefs & Value-Studies in Religion & Education Journal of Curriculum Studies Journal of Curriculum Studies Journal of Education Journal of Education Journal of Education Por Teaching Journal of Education Policy Journal of Education Policy Journal of Education Policy Journal of Education Hesearch Journal of Education Hesearch Journal of Education Policy Journal of Education Higher Education Journal of Experimental Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Moral Education Journal of Philosophy of Education Journal of Philosophy of Education Journal of Science Education and Research Journal of Science Education and Research Journal of Science Education and Technology Journal of Studies in International Effectiveness Journal of Studies in International Effectiveness Journal of Studies in International Education Journal of Science Education and Pechnology Journal of Studies in International Education Journal of Science Education Journal of Studies in International Education Journal of Studies in International Education Journal of Science Educati	History of Education	30
International Journal of Bilingal Education International Journal of Disability Development and Education International Journal of Inclusive Education International Journal of Science and Mathematics Education International Journal of Science Education Journal of Beliefs & Values-Studies in Religion & Education Journal of Curriculum Studies Journal of Deaf Studies and Deaf Education Journal of Education For Teaching Journal of Education For Teaching Journal of Education For Teaching Journal of Education Policy Journal of Education Research Journal of Engineering Education Journal of Engineering Education Journal of Engineering Education Journal of Georgraphy in Higher Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Moral Education Journal of Planning Education Journal of Science Education and Research Journal of Science Education and Research Journal of Science Education and Technology Journal of Science Education and Technology Journal of Science Education Journal of Science Educa	Innovations in Education and Teaching International	51
International Journal of Disability Development and Education 71 International Journal of Inclusive Education 71 International Journal of Science and Mathematics Education 57 Journal of Beliefs & Values-Studies in Religion & Education 13 Journal of Deaf Studies and Deaf Education 216 Journal of Deaf Studies and Deaf Education 217 Journal of Education Education 117 Journal of Education For Teaching 54 Journal of Education Policy 40 Journal of Education Policy 40 Journal of Educational Research 53 Journal of Engineering Education 29 Journal of Experimental Education 91 Journal of Experimental Education 91 Journal of Experimental Education 91 Journal of Hospitality Leisure Sport & Tourism Education 92 Journal of Hospitality Leisure Sport & Tourism Education 93 Journal of Moral Education 94 Journal of Philosophy of Education 95 Journal of Philosophy of Education 96 Journal of Policy 97 Journal of Science Education 17 Journal of Science Education 19 Journal of Science Education 19 Journal of Science Education 19 Journal of Studies in International Education 38 Journal of Studies in International Education 39 Journal of Studies in Theory and Practice 14 Language and Education 19 Medical Education Research 14 Medical Education Research 14 Medical Education Research 15 Mind Brain and Education 16 Music Education Research 17 Music Education Research 17 Music Education Research 19 Patient Education and Counseling 19 Physical Review Special Topics-Physics Education Research 20 Physical Review Special Topics-Physics Education Research 20	•	6
International Journal of Inclusive Education International Journal of Science and Mathematics Education International Journal of Science Education Journal of Beliefs & Values-Studies in Religion & Education Journal of Curriculum Studies Journal of Curriculum Studies Journal of Curriculum Studies Journal of Education 11 Journal of Education 11 Journal of Education For Teaching 54 Journal of Education Policy 40 Journal of Educational Research 53 Journal of Engineering Education 2 Journal of Engineering Education 39 Journal of Experimental Education 46 Journal of Experimental Education 57 Journal of Hospitality Leisure Sport & Tourism Education 57 Journal of Hospitality Leisure Sport & Tourism Education 57 Journal of Hospitality Leisure Sport & Tourism Education 58 Journal of Philosophy of Education 59 Journal of Science Education and Research 59 Journal of Science Education and Research 59 Journal of Science Education and Technology 59 Journal of Science Education 39 Journal of Science Education 30 Journal of Science Education 30 Journal of Science Education 31 Journal of Science Education 31 Journal of Science Education 32 Journal of Science Education 33 Journal of Science Education 34 Journal of Science Education 36 Journal of Science Education 37 Journal of Science Education 31 Journal of Research 31 Medical Education Online 33 Mind Brain and Education 31 Medical Education Research 32 Nurse Education Research 32 Nurse Education Today 32 Oxford Review of Education 39 Patient Education and Sport Pedagogy 37 Physical Education and Sport Pedagogy 37 Physical Education Apport Pedagogy 37 Physical Review Special Topics-Physics Education Research 32		61
International Journal of Science and Mathematics Education International Journal of Science Education Journal of Beliefs & Values-Studies in Religion & Education Journal of Curriculum Studies Journal of Deaf Studies and Deaf Education Journal of Deaf Studies and Deaf Education Journal of Economic Education Journal of Education For Teaching Journal of Education Policy Journal of Education Policy Journal of Educational Research Journal of Enyironmental Education Journal of Enyironmental Education Journal of Enyironmental Education Journal of Geography in Higher Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hongitality Leisure Sport & Tourism Education Journal of Philosophy of Education Journal of Philosophy of Education Journal of Philosophy of Education Journal of Science Education and Research Journal of Science Education and Research Journal of Social Work Education Journal of Social Work Education Journal of Studies in International Education Educational Sciences in Theory and Practice Language and Education Education Agentalism Medical Education Research Nurse Education Agort Pedagogy Physical Education and Sport Pedagogy Physical Education and Sport Pedagogy Physical Review Special Topics-Physics Education Research		_
International Journal of Science Education  Journal of Beliefs & Values-Studies in Religion & Education  Journal of Curriculum Studies  216  Journal of Deaf Studies and Deaf Education  Journal of Economic Education  111  Journal of Education For Teaching  54  Journal of Education Policy  Journal of Education Policy  Journal of Educational Research  Journal of Engineering Education  Journal of Environmental Education  Journal of Geography in Higher Education  Journal of Hospitality Leisure Sport & Tourism Education  Journal of Hospitality Leisure Sport & Tourism Education  Journal of Moral Education  Journal of Moral Education  Journal of Philosophy of Education  Journal of Philosophy of Education  Journal of Research on Education and Research  Journal of Research on Education and Technology  Journal of Science Education and Technology  Journal of Science Education  Journal of Studies in International Education  Buornal of Science Education  Educational Sciences in Theory and Practice  Language and Education  Medical Education Online  Mind Brain and Education  Music Education Research  Muse Education Coline  Patient Education Today  Oxford Review of Education  Patient Education and Courseling  Potysical Education and Sport Pedagogy  Physical Review Special Topics-Physics Education Research		
Journal of Beliefs & Values-Studies in Religion & Education Journal of Curriculum Studies Journal of Deaf Studies and Deaf Education Journal of Economic Education Journal of Economic Education Journal of Education For Teaching Journal of Education Policy Journal of Education Policy Journal of Education Research Journal of Engineering Education Journal of Engineering Education Journal of Experimental Education Journal of Seography in Higher Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Moral Education Journal of Moral Education Journal of Moral Education Journal of Philosophy of Education Journal of Philosophy of Education Journal of Polanning Education and Research Journal of Science Education and Research Journal of Science Education and Technology Journal of Science Education and Technology Journal of Social Work Education Journal of Sucial Feducation Journal of Sucial Sciences in Theory and Practice Language and Education Language Culture and Curriculum Medical Education Conline Misic Education Research Murse Education Research Nurse Education Research Nurse Education Research Nurse Education and Counseling Patient Education and Sport Pedagogy Physical Review Special Topics-Physics Education Research		=
Journal of Curriculum Studies Journal of Deaf Studies and Deaf Education Journal of Economic Education Journal of Economic Education Journal of Education For Teaching 54 Journal of Education Policy Journal of Education Research Journal of Engineering Education 2 Journal of Engineering Education 2 Journal of Experimental Education 3 Journal of Experimental Education 3 Journal of Geography in Higher Education 3 Journal of Hospitality Leisure Sport & Tourism Education 5 Journal of Hospitality Leisure Sport & Tourism Education 5 Journal of Hospitality Leisure Sport & Tourism Education 6 Journal of Philosophy of Education 3 Journal of Philosophy of Education 2 Journal of Philosophy of Education 3 Journal of Research on Educational Effectiveness 3 Journal of Science Education and Technology 5 Journal of Science Education and Technology 5 Journal of Science Education 6 Educational Sciences in Theory and Practice 14 Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 33 Mind Brain and Education 41 Music Education Research 42 Nurse Education Research 43 Nurse Education Research 44 Nurse Education Research 54 Nurse Education Research 65 Patient Education and Counseling 72 Oxford Review of Education 73 Physical Education and Sport Pedagogy 75 Physical Review Special Topics-Physics Education Research		_
Journal of Deaf Studies and Deaf Education 42 Journal of Economic Education 11 Journal of Education For Teaching 54 Journal of Education Policy 40 Journal of Educational Research 53 Journal of Engineering Education 2 Journal of Engineering Education 19 Journal of Environmental Education 19 Journal of Environmental Education 66 Journal of Geography in Higher Education 17 Journal of Hospitality Leisure Sport & Tourism Education 55 Journal of Hospitality Leisure Sport & Tourism Education 66 Journal of Hospitality Leisure Sport & Tourism Education 55 Journal of Hospitality Leisure Sport & Tourism Education 66 Journal of Hospitality Leisure Sport & Tourism Education 66 Journal of Hospitality Leisure Sport & Tourism Education 55 Journal of Philosophy of Education 2 Journal of Philosophy of Education 2 Journal of Philosophy of Education 3 Journal of Peach Education and Research 1 Journal of Research on Educational Effectiveness 3 Journal of Science Education and Technology 5 Journal of Science Education and Technology 5 Journal of Science Education 33 Journal of Science Education 33 Journal of Science Education 33 Journal of Teacher Education 33 Journal of Teacher Education 33 Journal of Teacher Education 34 Medical Education Online 35 Mind Brain and Education 31 Medical Education Online 35 Mind Brain and Education 32 Oxford Review of Education 32 Oxford Review of Education 32 Patient Education and Counseling 32 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 32	_	_
Journal of Economic Education  Journal of Education For Teaching  Journal of Education Policy  Journal of Educational Research  Journal of Engineering Education  Journal of Engineering Education  Journal of Engineering Education  Journal of Experimental Education  Journal of Experimental Education  Journal of Experimental Education  Journal of Hospitality Leisure Sport & Tourism Education  Journal of Hospitality Leisure Sport & Tourism Education  Journal of Hospitality Leisure Sport & Tourism Education  Journal of Moral Education  Journal of Philosophy of Education  Journal of Philosophy of Education  Journal of Philosophy of Education  Journal of Research on Educational Effectiveness  Journal of Research on Educational Effectiveness  Journal of Science Education and Technology  Journal of Science Education and Technology  Journal of Studies in International Education  Journal of Education International Education  Educational Sciences in Theory and Practice  Language and Education  Educational Sciences in Theory and Practice  Language Culture and Curriculum  Medical Education Online  Music Education Online  Music Education Research  Nurse Education Research  Aurse Education Research  Patient Education Today  Oxford Review of Education  Patient Education and Counseling  Physical Education and Sport Pedagogy  Physical Review Special Topics-Physics Education Research		_
Journal of Education For Teaching Journal of Education Policy Journal of Educational Research Journal of Engineering Education Journal of Engineering Education Journal of Experimental Education Journal of Geography in Higher Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality and Education Sournal of Moral Education Journal of Philosophy of Education Journal of Philosophy of Education Journal of Planning Education and Research Journal of Planning Education and Research Journal of Science Education and Technology Journal of Science Education and Technology Journal of Social Work Education Journal of Teacher Education Educational Sciences in Theory and Practice Language and Education Education Online Medical Education Online Mind Brain and Education Music Education Research Nurse Education Research Nurse Education Today 72 Oxford Review of Education Patient Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research		
Journal of Education Policy Journal of Educational Research Journal of Engineering Education Journal of Enyironmental Education Journal of Experimental Education Journal of Geography in Higher Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Language Identity and Education Journal of Hospitality and Education Journal of Philosophy of Education Journal of Philosophy of Education Journal of Planning Education and Research Journal of Planning Education and Research Journal of Science Education and Technology Journal of Science Education and Technology Journal of Social Work Education Journal of Studies in International Education Journal of Teacher Education Educational Sciences in Theory and Practice Language and Education Education Online Medical Education Online Mind Brain and Education Mind Brain and Education  Music Education Research Nurse Education Research Nurse Education Today Oxford Review of Education Patient Education and Sport Pedagogy Physical Education and Sport Pedagogy Physical Review Special Topics-Physics Education Research		
Journal of Educational Research Journal of Engineering Education Journal of Environmental Education Journal of Experimental Education Journal of Experimental Education Journal of Geography in Higher Education Journal of Hospitality Leisure Sport & Tourism Education Journal of Language Identity and Education Journal of Moral Education Journal of Philosophy of Education Journal of Philosophy of Education Journal of Planning Education and Research Journal of Research on Educational Effectiveness Journal of Science Education and Technology Journal of Science Education and Technology Journal of Studies in International Education Journal of Teacher Education Educational Sciences in Theory and Practice Language and Education Language Culture and Curriculum Medical Education Online Mind Brain and Education Music Education Research Nurse Education Today Oxford Review of Education Patient Education and Counseling Physical Education and Sport Pedagogy Physical Review Special Topics-Physics Education Research	_	_
Journal of Engineering Education 19 Journal of Environmental Education 69 Journal of Experimental Education 69 Journal of Geography in Higher Education 17 Journal of Hospitality Leisure Sport & Tourism Education 59 Journal of Language Identity and Education 69 Journal of Moral Education 89 Journal of Philosophy of Education 20 Journal of Planning Education 39 Journal of Planning Education 39 Journal of Science Education and Research 39 Journal of Science Education 39 Journal of Science Education 39 Journal of Studies in International Education 39 Journal of Teacher Education 39 Journal of Teacher Education 39 Journal of Teacher Education 30 Journal of Teacher Education 30 Journal of Ceinces in Theory and Practice 30 Language and Education 31 Medical Education Online 31 Medical Education Online 33 Mind Brain and Education 31 Music Education Research 34 Nurse Education Today 72 Oxford Review of Education 39 Patient Education and Counseling 30 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20	•	_
Journal of Environmental Education 6 Journal of Experimental Education 6 Journal of Geography in Higher Education 17 Journal of Hospitality Leisure Sport & Tourism Education 5 Journal of Hospitality Leisure Sport & Tourism Education 6 Journal of Language Identity and Education 8 Journal of Moral Education 8 Journal of Philosophy of Education 2 Journal of Planning Education and Research 1 Journal of Research on Educational Effectiveness 3 Journal of Science Education and Technology 5 Journal of Social Work Education 38 Journal of Studies in International Education 38 Journal of Teacher Education 6 Educational Sciences in Theory and Practice 14 Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 53 Mind Brain and Education 1 Music Education Research 24 Nurse Education Today 72 Oxford Review of Education 29 Patient Education and Counseling 20 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20		
Journal of Experimental Education 17 Journal of Geography in Higher Education 17 Journal of Hospitality Leisure Sport & Tourism Education 5 Journal of Language Identity and Education 6 Journal of Moral Education 8 Journal of Philosophy of Education 2 Journal of Planning Education and Research 1 Journal of Research on Educational Effectiveness 3 Journal of Science Education and Technology 5 Journal of Social Work Education 38 Journal of Studies in International Education 38 Journal of Teacher Education 6 Educational Sciences in Theory and Practice 14 Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 53 Mind Brain and Education 1 Music Education Research 24 Nurse Education Today 72 Oxford Review of Education 29 Patient Education and Counseling 20 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20		
Journal of Geography in Higher Education 17 Journal of Hospitality Leisure Sport & Tourism Education 5 Journal of Language Identity and Education 6 Journal of Moral Education 8 Journal of Philosophy of Education 2 Journal of Planning Education and Research 1 Journal of Research on Educational Effectiveness 3 Journal of Science Education and Technology 5 Journal of Social Work Education 38 Journal of Studies in International Education 33 Journal of Teacher Education 6 Educational Sciences in Theory and Practice 14 Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 53 Mind Brain and Education 1 Music Education Research 24 Nurse Education Today 72 Oxford Review of Education 29 Patient Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20		_
Journal of Hospitality Leisure Sport & Tourism Education Journal of Language Identity and Education  Journal of Moral Education  Journal of Philosophy of Education  Journal of Planning Education and Research  Journal of Research on Educational Effectiveness  Journal of Science Education and Technology  Journal of Social Work Education  Journal of Studies in International Education  Journal of Teacher Education  Educational Sciences in Theory and Practice  Language and Education  Language Culture and Curriculum  Medical Education Online  Mind Brain and Education  Music Education Research  Aurse Education Today  Oxford Review of Education  Patient Education and Sport Pedagogy  Physical Education and Sport Pedagogy  Physical Review Special Topics-Physics Education Research		-
Journal of Language Identity and Education  Journal of Moral Education  Journal of Philosophy of Education  Journal of Planning Education and Research  Journal of Planning Education and Research  Journal of Research on Educational Effectiveness  Journal of Science Education and Technology  Journal of Social Work Education  Journal of Studies in International Education  Journal of Studies in International Education  Educational Sciences in Theory and Practice  Language and Education  Language Culture and Curriculum  Medical Education Online  Music Education Research  Music Education Today  Oxford Review of Education  Patient Education and Counseling  Physical Education and Sport Pedagogy  Physical Review Special Topics-Physics Education Research		
Journal of Moral Education 2 Journal of Philosophy of Education 2 Journal of Planning Education and Research 1 Journal of Research on Educational Effectiveness 3 Journal of Science Education and Technology 5 Journal of Social Work Education 38 Journal of Studies in International Education 38 Journal of Studies in International Education 6 Educational Sciences in Theory and Practice 14 Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 53 Mind Brain and Education 1 Music Education Research 24 Nurse Education Today 72 Oxford Review of Education 29 Patient Education and Counseling 20 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20		
Journal of Philosophy of Education 2 Journal of Planning Education and Research 1 Journal of Research on Educational Effectiveness 3 Journal of Science Education and Technology 5 Journal of Social Work Education 38 Journal of Studies in International Education 38 Journal of Teacher Education 6 Educational Sciences in Theory and Practice 14 Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 53 Mind Brain and Education 1 Music Education Research 24 Nurse Education Today 72 Oxford Review of Education 29 Patient Education and Counseling 20 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20		-
Journal of Planning Education and Research  Journal of Research on Educational Effectiveness  Journal of Science Education and Technology  5 Journal of Social Work Education  38 Journal of Studies in International Education  30 Journal of Teacher Education  6 Educational Sciences in Theory and Practice  14 Language and Education  22 Language Culture and Curriculum  31 Medical Education Online  53 Mind Brain and Education  1 Music Education Research  24 Nurse Education Today  72 Oxford Review of Education  29 Patient Education and Counseling  Physical Education and Sport Pedagogy  Physical Review Special Topics-Physics Education Research  20		_
Journal of Research on Educational Effectiveness Journal of Science Education and Technology Journal of Social Work Education 38 Journal of Studies in International Education 30 Journal of Teacher Education 60 Educational Sciences in Theory and Practice Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 53 Mind Brain and Education 1 Music Education Research 24 Nurse Education Today 72 Oxford Review of Education 29 Patient Education and Counseling Physical Education and Sport Pedagogy Physical Review Special Topics-Physics Education Research 20		_
Journal of Science Education and Technology Journal of Social Work Education 38 Journal of Studies in International Education 39 Journal of Teacher Education 60 Educational Sciences in Theory and Practice 114 Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 53 Mind Brain and Education 1 Music Education Research 24 Nurse Education Today 72 Oxford Review of Education 29 Patient Education and Counseling 20 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20	-	_
Journal of Social Work Education 38 Journal of Studies in International Education 3 Journal of Teacher Education 6 Educational Sciences in Theory and Practice 14 Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 53 Mind Brain and Education 1 Music Education Research 24 Nurse Education Today 72 Oxford Review of Education 29 Patient Education and Counseling 20 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20		_
Journal of Teacher Education 6 Educational Sciences in Theory and Practice 14 Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 53 Mind Brain and Education 1 Music Education Research 24 Nurse Education Today 72 Oxford Review of Education 29 Patient Education and Counseling 20 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20	·	
Educational Sciences in Theory and Practice  Language and Education  22  Language Culture and Curriculum  31  Medical Education Online  53  Mind Brain and Education  1  Music Education Research  24  Nurse Education Today  72  Oxford Review of Education  29  Patient Education and Counseling  Physical Education and Sport Pedagogy  Physical Review Special Topics-Physics Education Research  20	Journal of Studies in International Education	3
Language and Education 22 Language Culture and Curriculum 31 Medical Education Online 53 Mind Brain and Education 1 Music Education Research 24 Nurse Education Today 72 Oxford Review of Education 29 Patient Education and Counseling 20 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20	Journal of Teacher Education	6
Language Culture and Curriculum  Medical Education Online  53  Mind Brain and Education  1  Music Education Research  24  Nurse Education Today  72  Oxford Review of Education  29  Patient Education and Counseling  Physical Education and Sport Pedagogy  77  Physical Review Special Topics-Physics Education Research  20	Educational Sciences in Theory and Practice	14
Medical Education Online53Mind Brain and Education1Music Education Research24Nurse Education Today72Oxford Review of Education29Patient Education and Counseling20Physical Education and Sport Pedagogy77Physical Review Special Topics-Physics Education Research20	Language and Education	22
Mind Brain and Education 1  Music Education Research 24  Nurse Education Today 72  Oxford Review of Education 29  Patient Education and Counseling 20  Physical Education and Sport Pedagogy 77  Physical Review Special Topics-Physics Education Research 20	Language Culture and Curriculum	31
Music Education Research  Nurse Education Today  Oxford Review of Education  29 Patient Education and Counseling  Physical Education and Sport Pedagogy  Physical Review Special Topics-Physics Education Research  20	Medical Education Online	53
Nurse Education Today72Oxford Review of Education29Patient Education and Counseling20Physical Education and Sport Pedagogy77Physical Review Special Topics-Physics Education Research20	Mind Brain and Education	1
Oxford Review of Education 29 Patient Education and Counseling 20 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20	Music Education Research	24
Patient Education and Counseling 20 Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20	Nurse Education Today	72
Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20	·	29
Physical Education and Sport Pedagogy 77 Physical Review Special Topics-Physics Education Research 20	Patient Education and Counseling	20
Physical Review Special Topics-Physics Education Research 20		77
		20
		29

 Remedial and Special Education	4
Research in Higher Education	2
Research in Science & Technological Education	13
Research in Science Education	2
Research Papers in Education	48
Scandinavian Journal of Educational Research	30
Science & Education	1
Science Education	35
Sociology of Education	1
South African Journal for Research in Sport Physical Education and Recreation	42
Sport Education and Society	27
Studies in Continuing Education	6
Studies in Higher Education	80
Studies in Science Education	12
Teaching and Teacher Education	36
Teaching in Higher Education	57
Technology Pedagogy and Education	22
The Journal of Special Education	2
Topics in Early Childhood Special Education	2
Urban Education	1

In table 1, articles in SSCI and ERIC databases and studies in those articles that carried out about curricula and instruction are given a place. As it could be easily seen in table 1, most of the articles regarding the field are in 'Journal of Curriculum Studies (n=216)', 'BMC Medical Education (n=121)', 'Croatian Journal of Education (n=98)' and 'Studies in Higher Education (n=80)' respectively. In the ERIC database, however, 65 articles are accessed on-line. Among these journals 'Australian Journal' is found to be number one in terms of holding the uttermost articles (n=21). On the other hand, least of the articles of SSCI and ERIC regarding curricula and instruction are in 'Canadian Journal of Higher Education (n=2)', 'Urban Education (n=1)', 'Science & Education (n=1)', 'Journal of Planning Education and Research (n=1)' and 'Educational Research Review (n=1)' respectively.

## 3.3. Subject trends of articles taken into the scope of the study

The results of the analysis obtained from the subject distribution of articles taken into the scope of the study are shown in table 2 below.

Table 2. Subject trends in the curriculum studies

		Curriculum  Design,  Development  & Evaluation	Social and Cultural	Educational Technology	Special Education	Higher Education	Art And Science	Physical & Health	Early And Middle School	Assessment And Evaluation	Teacher Education And Training	Total
55.61	N	912	393	151	71	219	176	309	170	110	303	2815
SSCI	%	32,4	14	5,4	2,5	7,8	6,3	11	6	3,9	10,8	100
ERIC	N	133	10	38	9	7	9	2	10	11	35	264
	%	50,4	3,8	14,4	3,4	2,7	3,4	0,8	3,8	4,2	13, 3	100
тота	N	1045	403	189	80	226	185	311	180	121	338	3079
L	%	82,8	13,1	6,1	2,6	7,3	6	11,8	5,8	3,9	11	100

In table 2 above, the distribution of subject tendencies of studies regarding curricula and instruction are given. 32, 4% of the articles in journals of SSCI and 50, 4% of the articles in journals of ERIC have their subjects about 'curriculum design', 'curriculum development' and 'curriculum evaluation'. Along with this, 10, 8% of the articles in journals of SSCI have their subjects on 'teacher education'. Again, the results obtained revealed that articles studied in the field of curricula and instruction indicated less distribution on subjects like 'Social and Cultural', 'Educational Technology', 'Special Education' and 'Higher Education'. As a result, it could be concluded that the most popular subjects of the field of curricula and instruction are the subjects of curriculum development and evaluation with regard to a particular discipline. Furthermore, it is also underlined that there are not many studies conducted in the fields of educational psychology or special education.

#### 3.4. Distribution of article subjects and research methodologies

The comparative results of article subjects and research methodologies of articles taken into the scope of the research are given below in table 3.

Table 3. Cross tabulation of article subjects and research methodologies

Subjects		qualitative	quantitative	Mixed	other				
Curriculum Design, Development									
& Evaluation	n	513	245	72	215				
	%	16,7	7,9	1,1	7,0				
Social and Cultural	n	209	66	25	103				
	%	6,8	2,1	,8	3,3				
Educational Technology	n	76	64	23	26				
	%	2,5	2,1	0,7	0,8				
Special Education	n	23	43	7	7				
	%	0,7	1,4	0,2	0,2				
Higher Education	n	115	73	13	25				
	%	3,7	2,4	,4	0,8				
Art and Science	n	80	49	24	32				
	%	2,6	1,6	,8	1,0				
Physical & Health	n	110	141	13	47				
	%	3,6	4,6	,4	1,6				
Early and Middle School	n	94	61	10	15				
	%	3,1	2,0	,3	0,5				
Assessment & Evaluation	n	44	57	10	10				
	%	1,4	1,9	,3	0,3				
Teacher Education & Training	n	165	88	41	44				
	%	5,4	2,9	1,3	1,4				
Total	n	1429	887	238	525				
	%	46,4	28,8	7,7	17,1				

As it could be seen in table 3, the most researched subjects in qualitative and quantitative studies are curriculum development, curriculum evaluation and curriculum design. 16.7 % of the qualitative studies had their subjects on curriculum development, curriculum evaluation and curriculum design (n=513). On the other hand, 7.9 % of the quantitative studies had curriculum development, curriculum evaluation and curriculum design subjects as the most research subjects (n=245). It is found from the findings of the study that, researchers mostly preferred to conduct their studies about curricula and instruction qualitatively. In the second place, they

preferred to follow quantitative research methods whereas the mixed method was the least preferred research method by the researchers.

# 3.5. Distribution of articles with regard to their sample population and research methodologies

Distribution of articles with regard to their sample population and research methods are given in the following table 4.

Table 4. Cross tabulation of sample population and research methodologies

Sample		qualitative	quantitative	mix	Other	total
Teachers	n	349	153	61	30	593
	%	58,9	25,8	10,3	5,1	100,0
Students	n	61	27	13	5	106
	%	57 <b>,</b> 5	25,5	12,3	4,7	100,0
Primary Students	n	70	53	7	20	150
	%	46,7	35,3	4,7	13,3	100,0
Secondary Students	n	139	102	24	37	302
•	%	46,0	33,8	7,9	12,3	100,0
High School Students	n	51	60	12	10	133
	%	38,3	45,1	9,0	7,5	100,0
Graduate Students	n	13	14	3	-	30
	%	43,3	46,7	10,0	-	100,0
Undergraduate	n	298	338	55	83	774
Students	%	38,5	43,7	7,1	10,7	100,0
Early Childhood	n	68	37	8	12	125
	%	54,4	29,6	6,4	9,6	100,0
Other	n	193	46	24	300	563
	%	34,3	8,2	4,3	53,3	100,0
Primary And	n	14	7	1	1	23
Secondary Students	%	60,9	30,4	4,3	4,3	100,0
Students and Teachers	n	172	49	30	27	278
(Together)	%	61,9	17,6	10,8	9,7	100,0
Total	n	1429	886	238	525	3079
	%	46,4	28,8	7,7	17,1	100,0

As it could be seen in table 4, most of the studies that are all directly or indirectly related to the curricula studies are qualitative in nature and mostly teachers are used as subjects (n=349, % 58.9). After teachers, students are the most studies subjects. Students of primary (n=70, %46.7), secondary (n=139, % 46) and university (n=13, % 43.3) are the most studied subjects. Again, the findings of the study showed that majority of the studies are conducted with both students and teachers as subjects equally. 61.9 % (n=172) of the studies taken into the scope of the study are formed from student and teacher sample population.

#### 3.6. Distribution of articles with regard to their research methodologies

Distribution of articles with regard to their research methodologies are given in table 5. From the findings of the study it could be stated that 52, 2 % of the journals of SSCI adopted 'case study' as a research model whereas only 3, 4 % of the journals taking place in the ERIC database used case study research model. This result indicates that case study as a research model is

more popular for the studies of curricula and instruction. 'Action research' is another research model that is popular after the case study. That is to say 29, 8 % of the journals of SSCI and 1,6 % of the journals of ERIC database employed action research. When the studies that are conducted with quantitative methods are taken into consideration, one could conclude that 48,7 % of the journals of SSCI and 4,4 % of the journals of ERIC database adopted 'survey model' as the most popular research model. Along with this, while literature survey model was used with 93, 2 % ratio in the journals of SSCI, in the journals of ERIC database this ratio was only 15, 2 %.

Table 5. Methodologies and method trends in the educational curriculum studies

Research methodologies	Research model	SSCI		ERIC		TOTAL	
		n	%	n	%	n	%
	Comparative	15	1,0	-	-	1266	41,11
	Case Study	750	52,2	48	3,4		
	Action Research	353	29,8	14	1,6		
	Phenomenological	13	0,9	-	-		
	Grounded Theory	11	0,8	-	-		
Qualitative	Cultural Analysis	4	0,3	-	-		
	Critical Study	11	0,8	-	-		
	Historical	18	1,3	-	-		
	Narrative	14	1,0	-	-		
	Collaborative Research	2	0,1	-	-		
	Empirical Study	13	0,9	-	-		
Quantitative	Survey	386	48,7	39	4,4	930	30,20
	Descriptive	190	22,7	-	-		
	Comparative	22	3,1	-	-		
	Secondary Data Analysis	2	0,2	-	-		
	Experimental	219	27,5	37	4,4		
	Quasi Experimental	23	3,1	-	-		
	Correlation Study	2	0,2	-	-		
	<b>Empirical Study</b>	8	0,9	-	-		
	Longitudinal	2	0,2	-	-		
Mix	Triangulation	4	0,3	-	-	243	7,90
	Case Study	131	55,0	30	12,6		
	Explanatory	5	2,1	-	-		
	Exploratory	22	2,1	-	-		
	<b>Empirical Study</b>	6	2,5	1	0,4		
	Longitudinal	1	0,4	-	-		
	Content Analysis	37	6,1	6	0,4		
Other	Literature Review	552	93,2	84	15,2	640	20,79
	Meta Analyses	4	0,8	-	-		-
Total							3079

## 3.7. Comparative results of research methodologies and data collection instruments of articles

Comparative results of research methods and data collection instruments of articles that are taken into the scope of the study are given below in table 6. From the findings it is revealed that in studies where qualitative research methods were adopted, interview forms were the most frequently used data collection instruments (n=336, % 23.5). In studies where quantitative research methods were used, however, questionnaires were mainly preferred data collection instruments (n=543, %61.2). Besides, the findings obtained from the study indicated that document reviewing (n=517, % 98.5) was also used to a high degree.

Table 6 Cross	tabulation	of data c	ollection :	tools and	research	methodologies

	Questionnaire	Documents	Interviews or focus interviews	Observation	Alternative assessment	Pre- tests and post test	
Qualitative	n 12	192	336	23	33	5	1429
	% 0,8	13,4	23,5	1,6	2,6	0,3	100,0
Quantitativ	n 543	38	-	4	107	185	887
e	% 61,2	4,3		0,5	12,0	20,9	100,0
Mix	n 14 % 5,9	11 4,6	5 2,1	-	21 8,8	8 3,4	238 100,0
Other	n - % -	517 98,5	-	-	1 0,2	-	525 100,0
Total	n 767	758	341	847	162	198	3079
	% 24,9	24,6	11,1	27,5	5,5	6,4	100,0

#### 4. Discussion and conclusion

In this current study, the articles of SSCI and ERIC databases were taken into consideration. In total 3079 articles were analysed through content analysis technique. While articles in the field of curricula and instruction were being analysed, these articles were published in 99 international journals of SSCI and 26 international journals of ERIC. The articles that were included in this current study were restricted with the ones that were only conducted between years 2005 and 2014. Additionally, the articles that were taken into the scope of the study were analysed comparatively with regard to their published year, research subject, research method, sample population, research model and data collection instrument.

According to the findings of the study, curriculum design, curriculum development and curriculum evaluation as subjects were the most popular subjects in the articles that were taken into consideration. Likewise, similar findings were also reached in the studies carried out by Ozan and Kose (2014) in year 2014. Besides, Gomleksiz and Bozpolat (2013) had quite alike findings from their studies conducted in the field of curricula and instruction. Again, Selcuk and Palanci (2014) conducted their studies and had findings that support the findings of the current study. Along with this, when the articles that were taken into the scope of the study were examined with regard to their methodologies, it was found that qualitative research methods were mainly in use. Besides, it was revealed that research of curricula and instruction was mainly concentrated in 2014. However, in the literature, the studies that employed content analysis techniques were mainly quantitative in nature that is quite opposite of what the findings of this current study revealed (Selcuk et. al., 2014; Gomleksiz & Bozpolat, 2012; Balci & Apaydin, 2009; Karadag, 2009; Arik & Turkmen, 2009; Chen & Hrischheim, 2004). From this

finding obtained, it is thought that the studies conducted in that respect in the literature are mainly restricted with analysing the thesis. When the sample population of the studies were examined, it was found that majority of the studies were conducted with teachers. Researchers particularly preferred to study with teachers especially in their studies where qualitative research methods were used. In quantitative studies, conversely, university students were mainly used by the researchers. In similar quantitative studies, it was also discovered that researchers preferred to use students as sample population (Alper & Gulbahar, 2009; Goktas et. al., 2012a; Kucuk et. al., 2013; Ozan & Kose, 2014). The main reason why students were preferred to be used particularly in quantitative studies was that the number of students is more than the number of teachers.

Again, it was found out that in qualitative studies, case study and action research as research method and model were the most frequently used ones. In quantitative studies, however, it was revealed that survey, descriptive and experimental models were more popular. Along with this, it was also noticed that literature reviewing was frequently used in studies. Ozan and Kose (2014) and Fazliogullari and Kurul (2012)'s research with regard to content analysis showed that most of the articles were in survey model. This, in fact, supports research findings. Another finding of the research indicated that questionnaire, interview form and documents were the most frequently used data collection instruments. In content analysis studies that were conducted before, it was also found that questionnaire and documents were the most preferred data collection instruments (Bozkaya et. al., 2012; Goktas et. al., 2012; Simsek et. al., 2012; Sert et. al., 2012; Ozan & Kose, 2014; Saracalioglu & Dursun, 2010; Kucuk, 2013). The main purpose why questionnaires are intensely used as data collection instruments is that it is easier to reach more participants in a shorter time.

To sum up, this current study is more far-reaching in many respects than the content analysis studies carried out previously in the field of curricula and instruction. Additionally, this study reflects the new trends for the researchers with regard to the field by examining studies of the field from different perspectives that published between years of 2005-2014. Therefore, it is thought that this current study is going to shed light for the researchers of curricula and instruction. Finally, it is also recommended that researchers could conduct more studies in that respect for contributing to the field.

#### References

- Aydin, A., & Uysal, S. (2014). Turkiye'de egitim yonetimi teftisi planlamasi ve ekonomisi alanindaki doktora tezlerinin incelenmesi. *Abant Izzet Baysal Universitesi Egitim Fakultesi Dergisi*, 14(1), 177-201.
- Balci, A., Coskun, E., & Tamer, M. (2012). Cumhuriyet donemi turkce dersi ogretim programlarinin genel amaclari bakimindan degerlendirilmesi. *Dil ve Edebiyat Egitimi Dergisi*, 1(1), 1-13.
- Bikmaz, F. H., Aksoy, E., Tatar, O., & Altinyuzuk, C. A. (2013). Egitim programlari ve ogretim alanında yapılan doktora tezlerine ait icerik cozumlemesi (1974-2009)\* The content analysis of Phd theses completed in the field of curriculum and instruction (1974-2009). *Education*, 38(168).
- Bozkaya, M., Aydin, I. E., & Kumtepe, E. G. (2012). Research trends and issues in educational technology: A content analysis of TOJET (2008-2011). *Turkish Online Journal of Educational Technology-TOJET*, 11(2), 264-277.
- Chang, Y. H., Chang, C. Y., & Tseng, Y. H. (2010). Trends of science education research: An automatic content analysis. *Journal of Science Education and Technology*, 19(4), 315-331.
- Chen, S. C. (1994). Research trends in Mainland Chinese comparative education. *Comparative Education Review*, 233-252.
- Chen, W., & Hirschheim, R. (2004). A paradigmatic and methodological examination of information systems research from 1991 to 2001. *Information Systems Journal*, *14*(3), 197-235.
- Chin-Chung Tsai & Meichun Lydia Wen (2005) Research and trends in science education from 1998 to 2002: A content analysis of publication in selected journals. *International Journal of Science Education*, 27:1, 3-14. doi: 10.1080/0950069042000243727

- Costa, F. A. (2007). Educational technologies. Analysis of master dissertations carried out in Portugal.
- Díaz-Barriga, F. (2005). Curriculum research and development in Mexico. *Journal of the American Association for the Advancement of Curriculum Studies*, 1, 1-24.
- Dogru, M., Gencosman, T., Ataalkin, A. N., & Seker, F. (2012). Fen bilimleri egitiminde calisilan yuksek lisans ve doktora tezlerinin analizi. *Turk Fen Egitimi Dergisi*, *9*(1), 49-64.
- Saracaloglu, A., & Dursun, F. (2010). Turkiye'de egitim programlari ve ogretim alanındaki lisansustu tezlerin incelenmesi. 1. Ulusal Egitim Programlari ve Ogretim Kongresi Tam Metinler Kitabi, 13-15.
- Elo, S., & Kyngas, H. (2008). The qualitative content analysis process. *Journal of Advanced Nursing*, 62(1), 107-115.
- Elo, S., Kaariainen, M., Kanste, O., Polkki, T., Utriainen, K., & Kyngas, H. (2014). Qualitative content analysis. *SAGE Open*, *4*(1), 2158244014522633.
- Englund, T. (2006). New trends in Swedish educational research. *Scandinavian Journal of Educational Research*, *50*(4), 383-396.
- Erdem, D. (2011). Turkiye'de 2005–2006 yillari arasında yayımlanan egitim bilimler dergilerindeki makalelerin bazi ozellikler acisindan incelenmesi: Betimsel bir analiz. Egitimde ve Psikolojide Olcme ve Degerlendirme Dergisi, 2(3).
- Erdogmus, F. U., & Cagiltay, K. (2009). Turkiye'de egitim teknolojileri alanında yapılan master ve doktora tezlerinde genel egilimler. *Akademik Bilisim. Akademik Bilisim Konferansi Bildirileri Harran Universitesi.*
- Fazliogullari, O., & Kurul, N. (2012). Turkiyedeki egitim bilimleri doktora tezlerinin karakterisitkleri. *Mehmet Akif Ersoy Universitesi Egitim Fakultesi Dergisi, 1(24), 4*3-75.
- Filiz B. S. (Ed.). (2014). Ogrenme ogretme kuram ve yaklasimlar (3rd ed., pp. 3-20). Ankara: Pegem Akademi.
- Goktas, Y., Kucuk, S., Aydemir, M., Telli, E., Arpacik, O., Yildirim, G., & Reisoglu, I. (2012). Educational technology research trends in Turkey: A content analysis of the 2000-2009 decade. *Educational Sciences: Theory and Practice*, 12(1), 191-199.
- Gokmenoglu, T., & Eret, E. (2011). Curriculum development in Turkey from the viewpoints of research assistants of curriculum and instruction department. *Elementary Education Online*, 10(2), 667-681.
- Goktas, Y., Hasancebi, F., Varisoglu, B., Akcay, A., Bayrak, N., Baran, M., & Sozbilir, M. (2012a). Turkiye'deki egitim arastirmalarinda egilimler: Bir icerik analizi. *Kuram ve Uygulamada Egitim Bilimleri*, 12(1), 443-460.
- Gomleksiz, M. N. & Bozpolat, E.(2013). Egitim programlari ve ogretim alanındaki lisansustu tezlerin degerlendirilmesi. *The Journal of Academic Social Science Studies, 6(7),* 457-472.
- Guo, Z., & Sheffield, J. (2008). A paradigmatic and methodological examination of knowledge management research: 2000 to 2004. *Decision Support Systems*, 44(3), 673-688.
- Guthrie, J., Petty, R., Yongvanich, K., & Ricceri, F. (2004). Using content analysis as research method to inquire into intellectual capital reporting. *Journal of Intellectual Capital*, *5*(2), 282-293.
- Gulbahar, Y., & Alper, A. (2009). A content analysis of the studies in instructional technologies area. *Ankara University Journal of Faculty of Educational Sciences*, *42*(2), 93-111.
- Guven, E. (2013). Fen egitimi alanındaki Turkce yayımlanmıs nitel makalelerin incelenmesi. *Journal of European Education*, *4*(1), 1-10.
- Hayes, A. F., & Krippendorff, K. (2007). Answering the call for a standard reliability measure or coding data. *Communication Methods and Measures*, 1(1), 77-89.
- Hrastinski, S., & Keller, C. (2007). An examination of research approaches that underlie research on educational technology: A review from 2000 to 2004. *Journal of Educational Computing Research*, 36(2), 175-190.
- Hsu, T. C. (2005). Research methods and data analysis procedures used by educational researchers. *International Journal of Research & Method in Education, 28(2),* 109-133.
- Hultén, M. (2013). Boundary objects and curriculum change: The case of integrated versus subject-based teaching. *Journal of Curriculum Studies*, *45(6)*, 790-813.
- Iscan, C. D., & Bikmaz, F. H. (2012). Egitim programlari ve ogretim alanında lisansustu egitim programlarinin analizi. *Journal of Faculty of Educational Sciences*, 45(1).
- Joy, M. (2007). Research methods in education (No. 10). Innovation Way, York Science Park, Heslington, York Yo10 5br: The Higher Education Academy.

- Juodaitytė, A., & Kazlauskienė, A. (2008). Research methods applied in doctoral dissertations in education science (1995-2005): Theoretical and empirical analysis. *Vocational Education: Research & Reality*, 15
- Karadag, E. (2009). Egitim bilimleri alanında yapılmıs doktora tezlerinin tematik acıdan incelemesi. Ahi Evran Universitesi Kirsehir Egitim Fakultesi Dergisi, 10(3).
- Kizilaslan, A., Sozbilir, M., & Yasar, M. D. (2012). Inquiry based teaching in Turkey: A content analysis of research reports. *International Journal of Environmental and Science Education*, *7*(4), 599-617.
- Kucuk, S., Aydemir, M., Yildirim, G., Arpacik, O., & Goktas, Y. (2013). Educational technology research trends in Turkey from 1990 to 2011. *Computers & Education, 68*, 42-50.
- Kumral, O., & Saracaloglu, A. S. (2011). Egitim programlarinin degerlendirilmesi ve egitsel elestiri modeli. *Ijocis*, 1(2).
- Lee, M. H., Wu, Y. T., & Tsai, C. C. (2009). Research trends in science education from 2003 to 2007: A content analysis of publications in selected journals. *International Journal of Science Education*, 31(15), 1999-2020.
- Liu, H. J., & Chen, T. H. (2013). Foreign language anxiety in young learners: How it relates to multiple intelligences, learner attitudes, and perceived competence. *Journal of Language Teaching and Research*, 4(5), 932-938.
- Malkki, H., & Paatero, J. V. (2014). Curriculum planning in energy engineering education. *Journal of Cleaner Production*.
- Nelson, J. K., & Coorough, C. (1994). Content analysis of the PhD versus EdD dissertation. *The Journal of Experimental Education*, 62(2), 158-168.
- Ozan, C., & Kose, E. (2014). Egitim programlari ve ogretim alanındaki arastırma egilimleri. *Sakarya University Journal of Education*, *4*(1), 116-136.
- Ozan, C., & Kucukoglu, A. (2013). Sinif ogretmenligi alanındaki lisansustu tezlere yonelik bir icerik analizi. *Uluslararasi Avrasya Sosyal Bilimler Dergisi*, 12.
- Ozdemir, S. M. (2009). Egitimde program degerlendirme ve Turkiye'de egitim programlarini degerlendirme calismalarinin incelenmesi. *Yuzuncu Yil Universitesi Egitim Fakultesi Dergisi, 4(2),* 126-149.
- Prasad, B. D. (2008). Content analysis: A method in social science research. *Research methods for social work (DK Lal Das, and V. Bhaskaran, Eds.). New Delhi: Rawat,* 173-193.
- Richards, K. (2009). Trends in qualitative research in language teaching since 2000. *Language Teaching*, 42(2), 147-180.
- Ross, S. M., Morrison, G. R., & Lowther, D. L. (2010). Educational technology research past and present: Balancing rigor and relevance to impact school learning. *Contemporary Educational Technology*, 1(1), 17-35.
- Selcuk, Z., Palanci, M., & Kandemir, M. ve Dundar, H.(2014). Egitim ve Bilim dergisinde yayınlanan arastırmaların egilimleri: icerik analizi. *Egitim ve Bilim*, *39*(173), 430-453.
- Sert, G., & Seferoglu, S. S. (2012). Ogretmenlerin teknoloji kullanma durumlarini inceleyen arastirmalara bir bakis: Bir icerik analizi calismasi. *Computers & Education*, *14*, 46.
- Shih, M., Feng, J., & Tsai, C. C. (2008). Research and trends in the field of e-learning from 2001 to 2005: A content analysis of cognitive studies in selected journals. *Computers & Education*, *51*(2), 955-967.
- Sozbilir, M., Guler, G., & Ciltas, A. (2012). Turkiye'de matematik egitimi arastirmalari: Bir icerik analizi calismasi. *Kuram ve Uygulamada Egitim Bilimleri*, *12*, 565-580.
- Seker, Hasan.(Ed.) (2014). *Program gelistirme kavramlar ve yaklasimlar* (3rd ed., pp. 2-19). Ankara:Ani Yayincilik.
- Simsek, A., Ozdamar, N., Becit, G., Kilicer, K., Akbulut, Y., & Yildirim, Y. (2008). Turkiye'deki egitim teknolojisi arastirmalarinda guncel egilimler. *Selcuk Universitesi Sosyal Bilimler Enstitusu Dergisi,* 19, 439.
- Simsek, A., Ozdamar, N., Uysal, O., Kobak, K., Berk, C., Kilicer, T., & Cigdem, H. (2009). Ikibinli yillarda Turkiye'deki egitim teknolojisi arastirmalarinda gozlenen egilimler. *Kuram ve Uygulamada Egitim Bilimleri Dergisi*, *9*(2), 115-120.
- Tavsancil, E., Buyukturan, E. B., & Ozmen, D. T. (2012). The subject areas of post-graduate theses completed at educational Sciences between 2000-2008. *Procedia-Social and Behavioral Sciences*, 46, 5756-5762.

- Tsai, C. C., & Lydia Wen, M. (2005). Research and trends in science education from 1998 to 2002: A content analysis of publication in selected journals. *International Journal of Science Education*, *27*(1), 3-14.
- Ulutas, F., & Ubuz, B. (2008). Research and trends in mathematics education: 2000 to 2006. *Ilkogretim Online*, 7(3), 614-626.
- Uzunboylu, H., & Ozcinar, Z. (2009). Bilgisayar destekli dil ogrenme calismalarinda arastirma ve yonelimler: Bir meta-analizi calismasinin sonuclari. *Eurasion Journal of Educational Research*, 34, 133-150
- Varisoglu, B., Sahin, A., & Goktas, Y. (2013). Turkce egitimi arastirmalarinda egilimler. *Kuram ve Uygulamada Egitim Bilimleri Educational Sciences, Theory & Practice, 13*(3) 1767-1781.
- Vitouladiti, O. (2014). Content analysis as a research tool for marketing, management and development strategies in tourism. *Procedia Economics and Finance*, *9*, 278-287.
- Winn, W. (2002). Research into practice: Current trends in educational technology research: The study of learning environments. *Educational Psychology Review*, 14(3), 331-351.
- Wolf, P., Evers, F., & Hill, A. (2006). Handbook for curriculum assessment. Ontario: University of Guelph. Retrieved February 6, 2015, from: <a href="http://www.Ntu.Edu.Vn/Portals/96/Tu%20lieu%20tham%20khao/Phuong%20phap%20danh%20gia/Curriculum%20assessment%20handbook.Pdf">http://www.Ntu.Edu.Vn/Portals/96/Tu%20lieu%20tham%20khao/Phuong%20phap%20danh%20gia/Curriculum%20assessment%20handbook.Pdf</a>
- Yalcinkaya, Y., & Ozkan, H. H. (2012). 2000-2011 yillari arasında egitim fakulteleri dergilerinde yayımlanan matematik ogretimi alternatif yontemleri ile ilgili makalelerin icerik analizi. *Journal of Suleyman Demirel University Institute of Social Sciences Year, 2(16)*.