



Facts and Figures


nvaao
accredited programme

in 2004 and 2010

Approved by the Dutch
Ministry of education
under CROHO 69312

March 2010

European Master of Science in Occupational Therapy

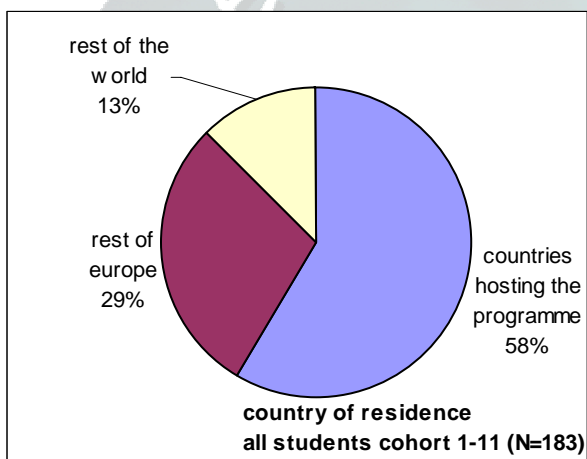
Country of residence

	#	%		#	%
Denmark	17	9%	Armenia	2	1%
Netherlands	39	21%	China	1	1%
Switzerland	36	19%	Georgia	4	2%
Sweden	10	5%	Iran	1	1%
United Kingdom	5	3%	Japan	1	1%
Hosting countries	107	58%	Kenya	2	1%
Austria	17	9%	Namibia	2	1%
Belgium	3	2%	Pakistan	1	1%
Czech Republic	3	2%	Peru	1	1%
Germany	16	8%	Philippines	1	1%
Italy	1	1%	South Korea	1	1%
Norway	5	3%	Tanzania	1	1%
Malta	2	1%	Tunisia	2	1%
Portugal	1	1%	Uganda	1	1%
Slovenia	5	3%	USA	2	1%
Rest of Europe	53	29%	Rest of the world	23	13%

Country of residence of the 183 students, from 29 countries, who registered on the programme between 1999-2010

The 183 students in the eleven years came from 29 different countries in and outside Europe.

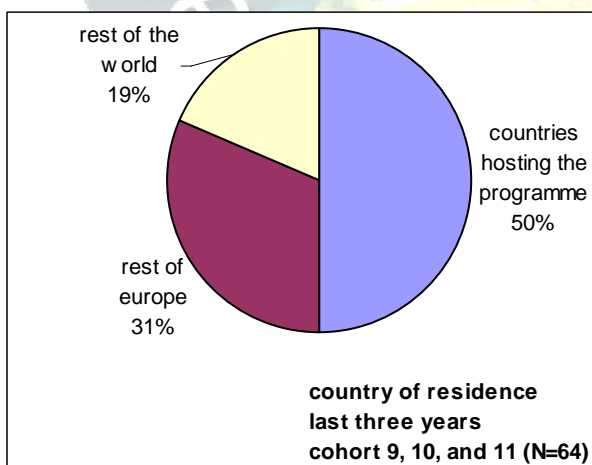
Country of residence in three categories



1. Countries hosting the OT-EuroMaster programme: the United Kingdom, Denmark, the Netherlands, Switzerland, and Sweden.
2. The rest of Europe.
3. The rest of the world.

All cohorts 1-11 (N=183) (starting year 1999 until 2010)

In the first years a majority (approx. 65%) of the students came from countries hosting the OT EuroMaster and only a small number (approx. 8%) came from outside Europe.



Cohort 9-11 (N=64) (starting year 2007, 2008, and 2010)

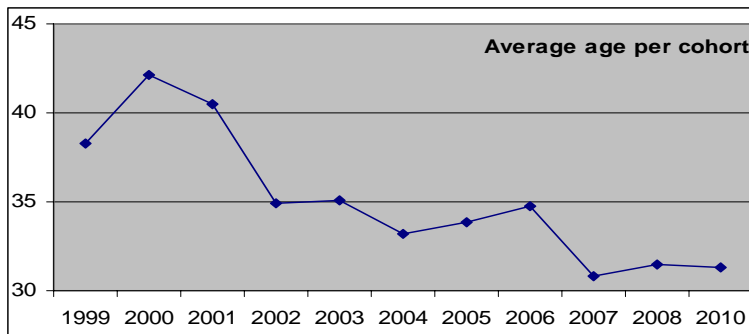
In the last three years a smaller portion (approx. 50%) of the students came from the hosting countries. The number of students from outside Europe grew from 8% to 19%.

Gender

From all 183 students 90% is female and 10% is male, this rate is rather stable in all cohorts.

Age

Average age of all students per cohort (N=183)

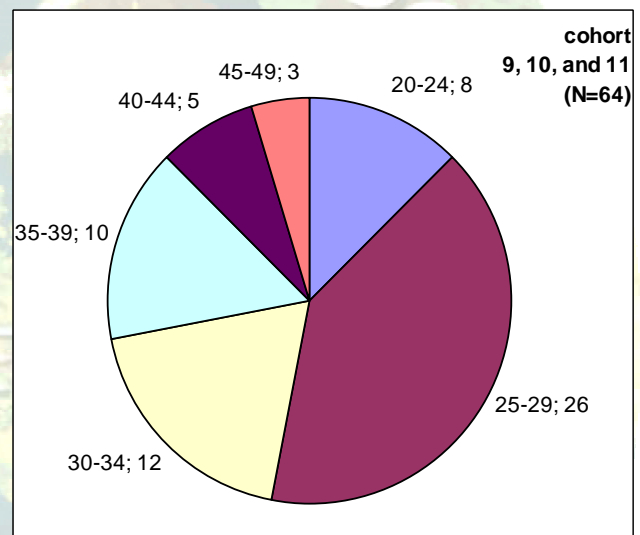


The average age of the students drops from around 40 years in the beginning to around 31 years in the last three cohorts. (starting in 2007 until 2010)

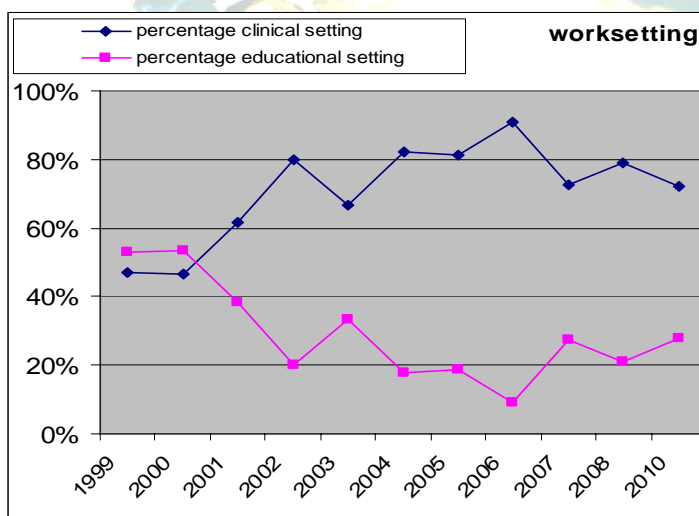
Age distribution of the last three cohorts (N=64)

The age distribution of the students from the last three cohorts (starting 2007, 2008 and 2010) divided into categories of 5 years.

The figure shows that more than half of the students is below 30. Relatively few students are above 45 years old.



Work setting



Work setting of the students (N=183)

An increasing number of students work in a clinical environment, the last six years approx. 80% compared to the first two years 50%.

The blue line shows the increasing number of students working in the clinic. The purple line shows the decreasing number of students working in OT schools.

Success rate

Almost two thirds of the students completed the OT-EuroMaster programme within the set time, in total the success rate of 80% is a very good result. (there are still students in progress with there thesis, so that number will be eventually even a bit higher)

The number of dropout (approx. 10%) is stable over all the years.

Cohort number and years	Number of students	Dropout		Delayed		Graduated in set time		Graduated after extra time		Total success rate per cohort	
		N	%	N	%	N	%	N	%	N	%
1-6 (1999-2001 until 2004-2006)	92	10	11%	--	--	56	61%	26	28%	82	89%
7-9 (2005-2007 until 2007-2009)	49	6	12%	13	27%	27	55%	3	6%	30	61%
Totals after 9 cohorts	141	16	11%	13	9%	83	59%	29	21%	112	79%
10 and 11 (2008-2010 and 2010-2012)	42	2	5%	4	10%						
Overall totals	183	18	10%	17	9%						

After graduation

Approx. 90% of the graduates had a promotion of their work after finishing the programme.

Approx. one third of the graduates published in a scientific journal

Approx 10% started a PhD study after this OT-EuroMaster, three alumni completed their PhD study

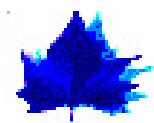
Further information

Further information on this OT EuroMasters programme and the application form can be found

on the Internet WWW.OT-EUROMASTER.NL

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Winterthur, Switzerland



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List of publications based on the master theses

2010 3

Franziska Heigl, Astrid Kinébanian, Staffan Josephsson (2010); I think of my family, therefore I am: perceptions of daily occupations of some Albanians in Switzerland
SJOT 2010 Vol 17 (1) pp. ???

Tina Helle, Carita Nygren, Björn Slaug, Aase Brandt, Aila Pikkarainen, Anne-Grethe Hansen, Emma Pétursdóttir & Susanne Iwarsson (2010); The Nordic Housing Enabler: Inter-rater reliability in cross-Nordic occupational therapy practice
SJOT 2010 Vol 17 (1) pp. ???

Gaby Scheidegger, Linda Lovelock & Astrid Kinébanian (2010), The daily lives and occupations of Tibetan families who have a child with disabilities
SJOT 2010 Vol 17 (1) pp. ????

2009 3

Barbara Aegler and Ton Satink (2009); Performing occupations under pain: the experience of persons with chronic pain
SJOT 2009; vol.16 no.1 pp.49-56

Tina Hansen, Esther Steultjens & Ton Satink (2009); Validation of a Danish translation of an occupational therapy guideline for interventions in apraxia: A pilot study
SJOT 2009 Vol 16, (4) pp. 205-215

Fenna van Nes, Ulla Runge & Hans Jonsson (2009); One Body, Three Hands and Two Minds: A Case Study of the Intertwined Occupations of an Older Couple after a Stroke
JOS 2009 vol 16 (3) pp.194-202

2008 3

Diana M Brouwer, Gaynor Sadlo, Karen Winding and Marianne Hanneman (2008); Limitations in Mobility: Experiences of Visually Impaired Older People
BJOT 2008 vol.71 no.10 pp.414-421

Christine Steindl, Karen Winding, Ulla Runge (2008); Occupation and Participation in Everyday Life: Woman's Experiences of an Austrian Refugee Camp
JOS 2008 vol.15 (1) pp.23-29

Hetty I. Tonneijck; Astrid Kinébanian & Staffan Josephsson (2008); An Exploration of Choir Singing: Achieving Wholeness Through Challenge
JOS 2008 vol.15 (3) pp.173-180

2007 2

Holthe T, Thorsen K, Josephsson S (2007); Occupational patterns of people with dementia in residential care: An ethnographic study
SJOT 2007 vol.14 pp.96-107

Kalsi-Ryan S; Duff S; Rudhe-Link C; Wurmser LA; Curt A; Fehlings MG; Verrier MC (2007); The GRASSP protocol: the value of spinal cord injury (SCI) research networks to the development of outcome measures
Journal of Spinal Cord Medicine 2007 vol.30 (2) pp.193

2006 4

Arvidsson, Gunnel and Hans Jonsson (2006); The impact of time aids on independence and autonomy in adults with developmental disabilities.
OT International 2006 vol.13 no.3 pp.160-175

Bonnier, Beatrice, Ann-Christin Eliasson, Lena Krumlinde-Sundholm (2006); Effects of constraint-induced movement therapy in adolescents with hemiplegic cerebral palsy: A day camp model
SJOT 2006 vol.13 no.1 pp.13-22

Margot-Cattin Isabel and Louise Nygård (2006); Access technology and dementia care: Influences on residents' everyday lives in a secure unit
SJOT 2006 vol.13 no.2 pp.113-124

Granse le M., Kinébanian A, Josephsson S. (2006); Promoting Autonomy of the client with persistent mental illness: a challenge for occupational therapist in the Netherlands, Germany and Belgium
OT International 2006 vol.13 pp.142-159

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Bundgaard K.M. (2005); Meaning of everyday meals in living units for older people.
JOS July 2005, vol.1, no. 2 pp.92-101

Haver Droeze E. (2005); Ergonomic intervention to reduce musculoskeletal disorders in the dental clinic: implementation of recommendations and reduction of MSD, viewed by the dentists.
Work 2005 vol.25 pp.211-220

Haver Droeze E. (2005); Evaluatie van een secundair preventief ergonomieproject: de knop moet om
Nederlands Tijdschrift voor Tandheelkunde 2005, vol. 112

Wallenbert I., Jonsson H. (2005); Waiting To Get Better: A Dilemma Regarding Habits in Daily Occupations After Stroke
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Bontje P, Kinébanian.A, Josephsson. S. (2004); Occupational Adaptation as undertaken by some Dutch elderly persons with physical disability.
AJOT 2004 vol.58 no.2 pp.140-149

Dolva A.S., Coster, W., Lilja,M. (2004); Functional Performance in children with Down syndrom
American Journal of Occupational Therapy
AJOT 2004 vol.58 no.5 pp.621-629

Nobili, A. MD, E. Riva, MD, PhD, M. Tettamanti, PhD, U. Lucca, MS, M. Liscio, Psychol, Bianca Petrucci, OT, G. Salvini Porro, MS (2004); The Effect of a Structured Intervention on Caregivers of Patients With Dementia and Problem Behaviors: A RCT
Alzheimer Dis Assoc Disord 2004 vol.18 no.2, pp.75-82; April-June

Satink A.J.H.M., Winding K., Jonsson H. (2004); Daily Occupations with or without Pain.
OTJR Fall 2004 vol.24 no.4 pp.1-7

Sköld, Annika, Staffan Josephsson, Ann-Christin Eliasson (2004); Performing Bimanual activities: The experiences of young persons with hemiplegic cerebral palsy
AJOT 2004 vol.58 no.4 pp.416-425

Stamm T., Wright J. (2004); Occupational balance of women with rheumatoid arthritis in Austria; a qualitative study.
Musculoskeletal Care 2004

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Cederfeldt M., B. Lundgren Pierre, G. Sadlo (2003); Occupational Status as Documented in Records for Stroke Inpatients in Sweden
SJOT 2003 vol.10 no.2 pp.81-87

Eliasson. Ann-Christin, Beatrice Bonnier, Lena Krumlinde-Sundholm (2003); Clinical experience of constraint induced movement therapy in adolescents with hemiplegic cerebral palsy—a day camp model
Developmental Medicine & Child Neurology 2003; vol.45 issue.5 pp.357-360

Hvalsøe B, and Josephsson S. (2003); Characteristics of Meaningful Occupations from the Perspective of Mentally ill People.
SJOT 2003, vol.10 no.2 pp.61-71

2002 4

Andresen M, Runge U, Co-housing for seniors – experienced as an occupational generative environment.
SJOT 2002 vol.9 no.4 pp.156-166

Daniëls R, Winding K., Borell L. (2002); Experiences of occupational therapists in stroke rehabilitation. Dilemmas of some occupational Therapists in inpatient stroke rehabilitation.
SJOT 200, vol.9 no.4 pp.167-175

Leven van 't N., Jonsson. H.(2002); Doing and Being in the Atmosphere of the doing: Environmental Influences on Occupational Performance in a Nursing Home.
SJOT 2002 vol.9 no.4 pp.148-155

Piskur B., Kinébanian A., Josephsson S. (2002); Occupation and well-being: a study of some Slovenian peoples experiences of engagement in occupation in relation to well-being.
SJOT 2002 vol.9 no.2 pp.63-70

Articles in NON reviewed journals

2006 (+1)

Estl, G. (2006); From infancy to professionalisation: evidence-based practice in occupational therapy - the present realisation in Austria [German].
NON review; WFOT bulletin 53: 27-9, 54

2005 (+1)

Bontje, P. A. Kinébanian, S. Josephsson, Y. Tamura (2005); Aanpassen van het handelen
NON review NTET 2005 vol.33 no.2

2004 (+1)

Romein, E.; Improved fine motor coordination: is it an OT therapy goal? A critical examination of OT therapy goals from a practical point of view
NON review Ergotherapie & Rehabilitation 2004 vol.43 no.6 pp. 5-13

2003 (+4)

Margot-Cattin I.; L'influence de la technologie sur les personnes âgées ayant une démence.
NON review Ergotherapie 1/ 2003-30 Ergotherapeuten-Verband Schweiz

Nieuwesteeg-Gutzwiller M.T.(2003); Ein heraus fordernder Alltag.....Veränderungender Handlungsfähigkeit bei Multiple Sklerose (Changing Occupation).
NON review Ergotherapie 1/2003 Ergotherapeuten-Verband Schweiz

Oberauer. B.(2003); Am Anfang jeder Studie steht ein Problem... Über den Zusammenhang zwischen Handlungsfähigkeit und der Lebenszufriedenheit nach Schlaganfall
NON review Ergotherapie 1/2003 Ergotherapeuten-Verband Schweiz

Voigt-Radloff,-S; Kiesinger,-A; Schochat,-T; The occupational therapy assessment: implementation in practice.
NON review Rehabilitation 2003 vol.42 no.1 pp.16-21

2002 (+2)

Pijl van der D. (2002); Nederlandstalige versie van het Assessment of Communication and interaction Skills' Validering van het instrument (Validation of the ACIS for The Netherlands)
NON review NTET 2002 vol.30 no.6

Stomph M. (2002); Client gericht werken, het ideaal en de praktijk. (Views of experienced occupational therapists on client centred practice in the Netherlands)
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