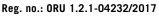


Reg. no. ORU 1.2.1-04232/2015

## Local requirements for general qualifications – regulations

Approved by: Vice-Chancellor Date: 2006-12-19 Last revised: 2017-19-19

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### Introduction

This document lays down the national requirements for general qualifications as prescribed in annex 2 to the Higher Education Ordinance (1993:100) (HEO) as well as the local requirements applied at Örebro University. The local requirements are prescribed by virtue of point 2, first section in annex 2 to the HEO.

Annex 1 to this document lists the main fields of study available for general qualifications on the first and second cycle. Annex 2 lists the labels used to classify courses with respect, among other things, to the level of specialisation within the main field of study.

### **FIRST-CYCLE QUALIFICATIONS**

Higher Education Diploma

### National requirements

#### Scope

A Higher Education Diploma is awarded after the student has completed the courses required to gain 120 credits with a defined specialisation determined by each higher education institution itself.

### Independent project (degree project)

A requirement for the award of a Higher Education Diploma is completion by the student, as part of the courses required, of an independent project (degree project) in the main field of study for the programme.

### Miscellaneous

For the award of a Higher Education Diploma with a defined specialisation, specific requirements, determined by each higher education institution itself within the parameters of the requirements laid down in this qualification descriptor, shall also apply.

### Local requirements

A Higher Education Diploma is awarded without a suffix as well as with a defined specialisation determined by a faculty board.

A requirement for the award of a Higher Education Diploma is at least 60 credits within a main field of study. The independent project (degree project) shall comprise at least 7.5 credits and have the label G1E.

A requirement for the award of a Higher Education Diploma with a defined specialisation is at least 30 credits within a main field of study. The

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independent project (degree project) shall comprise at least 7.5 credits and have the label G1E.

### Degree of Bachelor

### National requirements

Scope

A Degree of Bachelor is awarded after the student has completed the courses required to gain 180 credits in a defined specialisation determined by each higher education institution itself, of which 90 credits are for progressively specialised study in the principal field (main field of study) for the programme.

### Independent project (degree project)

A requirement for the award of a Degree of Bachelor is completion by the student, as part of the courses required, of an independent project (degree project) of at least 15 credits in the main field of study.

### Miscellaneous

For the award of a Degree of Bachelor with a defined specialisation, specific requirements, determined by each higher education institution itself within the parameters of the requirements laid down in this qualification descriptor, shall also apply.

### Local requirements

The progressively specialised study within the main field of study shall consist of courses with the labels G1N, G1F/G1E and G2F/G2E. The independent project (degree project) shall comprise at least 15 credits and have the label G2E.

The Degree of Bachelor is awarded with or without suffix<sup>1</sup>. For a Degree of Bachelor without a suffix, the above requirements apply. For a Degree of Bachelor with a suffix, the following requirements apply in addition to those specified above:

**Degree of Bachelor of Arts/Science** (*Filosofie kandidatexamen*) At least 90 credits as prescribed above within a main field of study available for the award of a qualification with the suffix 'of Arts/Science'.

At least 30 credits within another main field of study/other main fields of study available for the award of a qualification with the suffix 'of Arts/Science'.

<sup>&</sup>lt;sup>1</sup> See annex 1 for information on main fields of study, the use of suffixes depending on the main field of study, and the translation of the suffixes into English.

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# Degree of Bachelor of Science in Business and Economics (Ekonomie kandidatexamen)

At least 90 credits as prescribed above within business administration or economics.

If the main field of study is business administration, at least 30 credits of economics is required. If the main field of study is economics, at least 30 credits of business administration is required.

# Degree of Bachelor of Science in Medical Science (Medicine kandidatexamen)

At least 90 credits as prescribed above within a main field of study available for the award of a qualification with the suffix 'of Science in Medical Science'.

At least 30 credits within another main field of study/other main fields of study available for the award of a qualification with the suffix 'of Science in Medical Science'.

**Degree of Bachelor of Science** (*Naturvetenskaplig kandidatexamen*) At least 90 credits as prescribed above within a natural science main field of study.

At least 30 credits within another natural science main field of study/other natural science main fields of study.

# Degree of Bachelor of Science in Political Sciences (*Politices kandidatexamen*)

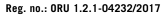
At least 90 credits as prescribed above within any of the main fields of study economics, political science or statistics.

At least 30 credits in each of the two other main fields of study, alternatively, unless statistics is the main field of study, the requirement of at least 30 credits in statistics may be substituted by courses of 15 credits in statistics and 15 credits in public law.

Degree of Bachelor of Science (*Teknologie kandidatexamen*) At least 90 credits as prescribed above in a technical main field of study.

At least 30 credits within another technical or natural science main field of study/other technical or natural science main fields of study.

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### SECOND-CYCLE QUALIFICATIONS

Degree of Master (60 credits)

### National requirements

Scope

A Degree of Master (60 credits) is awarded after the student has completed the courses required to gain 60 credits in a defined specialisation determined by each higher education institution itself, of which 30 credits are for progressively specialised study in the principal field (main field of study) of the programme. In addition, the student shall have obtained a degree of bachelor, degree of bachelor of fine arts, a professional qualification of at least 180 credits, or an equivalent qualification from abroad.

Exemptions from the requirement of a previously obtained higher education qualification may be made if a student has been accepted onto the programme without having met the general entry requirements in terms of having a higher education qualification. This does however not apply if on admission an exemption has been made pursuant to the HEO, Chapter 7, Section 28, second paragraph due to the degree certificate not having been issued in time for admission.

### Independent project (degree project)

A requirement for the award of a Degree of Master (60 credits) is completion by the student, as part of the courses required, of an independent project (degree project) of at least 15 credits in the main field of study.

### Miscellaneous

For the award of a Degree of Master (60 credits) with a defined specialisation, specific requirements, determined by each higher education institution itself within the parameters of the requirements laid down in this qualification descriptor, shall also apply.

### Local requirements

At least 45 of the 60 credits shall be for courses on the second cycle. Courses included in the qualifying qualification cannot be included in the Degree of Master (60 credits). Exceptions may be made if the qualifying qualification is a Degree of Bachelor awarded in accordance with older provisions and comprise more than 180 credits.

The progressively specialised study within the main field of study shall consist of courses with the labels A1N/A1F/A1E. The independent project (degree project) shall comprise at least 15 credits and have the label A1E.

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The Degree of Master (60 credits) is awarded with or without suffix<sup>2</sup>. For a Degree of Master (60 credits) without a suffix, the above requirements apply. For a Degree of Master (60 credits) with a suffix, the following requirements apply in addition to those specified above:

Degree of Master of Arts/Science (60 credits) (*Filosofie magisterexamen*) At least 30 credits as prescribed above within a main field of study available for the award of a qualification with the suffix 'of Arts/Science'.

At least 15 credits within another main field of study/other main fields of study available for the award of a qualification with the suffix 'of Arts/Science', unless included in the previously obtained higher education qualification.

## Degree of Master of Science in Business and Economics (60 credits) (*Ekonomie magisterexamen*)

At least 30 credits as prescribed above within business administration or economics.

If the main field of study is business administration, at least 15 credits of economics is required, unless included in the previously obtained higher education qualification. If the main field of study is economics, at least 15 credits of business administration is required, unless included in the previously obtained higher education qualification.

# Degree of Master of Science in Medical Science (60 credits) (Medicine magisterexamen)

At least 30 credits as prescribed above within a main field of study available for the award of a qualification with the suffix 'of Science in Medical Science'.

At least 15 credits within another main field of study/other main fields of study available for the award of a qualification with the suffix 'of Science in Medical Science', unless included in the previously obtained higher education qualification.

# Degree of Master of Science (60 credits) (*Naturvetenskaplig* kandidatexamen)

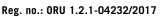
At least 30 credits as prescribed above within a natural science main field of study.

At least 15 credits within another natural science main field of study/other natural science main fields of study, unless included in a previously obtained higher education qualification.

# Degree of Master of Science in Political Sciences (60 credits) (*Politices magisterexamen*)

 $<sup>^2</sup>$  See annex 1 for information on main fields of study, the use of suffixes depending on the main field of study, and the translation of the suffixes into English.

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At least 30 credits as prescribed above within any of the main fields of study economics, political science or statistics.

At least 15 credits in each of the two other main fields of study, alternatively, unless statistics is the main field of study, courses of 7.5 credits in statistics and 7.5 credits in public law, unless included in the previously obtained higher education qualification.

# Degree of Master of Science (60 credits) (*Teknologie magisterexamen*) At least 30 credits as prescribed above in a technical main field of study.

At least 15 credits within another technical or natural science main field of study/other technical or natural science main fields of study, unless included in the previously obtained higher education qualification.

### Degree of Master (120 credits)

### National requirements

### Scope

A Degree of Master (120 credits) is awarded after the student has completed the courses required to gain 120 credits in a defined specialisation determined by each higher education institution itself, of which 60 credits are for progressively specialised study in the principal field (main field of study) of the programme. In addition, the student shall have obtained a degree of bachelor, degree of bachelor of fine arts, a professional qualification of at least 180 credits, or an equivalent qualification from abroad.

Exemptions from the requirement of a previously obtained higher education qualification may be made if a student has been accepted onto the programme without having met the general entry requirements in terms of having a higher education qualification. This does however not apply if on admission an exemption has been made pursuant to the HEO, Chapter 7, Section 28, second paragraph due to the degree certificate not having been issued in time for admission.

### Independent project (degree project)

A requirement for the award of a Degree of Master (120 credits) is completion by the student, as part of the courses required, of an independent project (degree project) of at least 30 credits in the main field of study. The independent project may comprise less than 30 credits, however no less than 15 credits, if the student has already completed an independent project on the second cycle of at least 15 credits in the main field of study in question or equivalent within the scope of a degree programme from abroad.

### Miscellaneous

For the award of a Degree of Master (120 credits) with a defined specialisation, specific requirements, determined by each higher education

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institution itself within the parameters of the requirements laid down in this qualification descriptor, shall also apply.

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### Local requirements

At least 90 of the 120 credits shall be for courses on the second cycle. Courses included in the qualifying qualification cannot be included in the Degree of Master (60 credits). Exceptions may be made if the qualifying qualification is a Degree of Bachelor awarded in accordance with older provisions and comprise more than 180 credits.

The progressively specialised study within the main field of study shall consist of courses with the labels A1N/A1F/A1E and A2E. The independent project (degree project) shall comprise at least 30 credits and have the label A2E<sup>3</sup>.

The Degree of Master (120 credits) is awarded with or without suffix<sup>4</sup>. For a Degree of Master (120 credits) without suffix, the above requirements apply. For a Degree of Master (120 credits) with a suffix, the following requirements apply in addition to those specified above:

Degree of Master of Arts/Science (120 credits) (*Filosofie masterexamen*) At least 60 credits as prescribed above within a main field of study available for the award of a qualification with the suffix 'of Arts/Science'.

At least 30 credits within another main field of study/other main fields of study available for the award of a qualification with the suffix 'of Arts/Science', unless included in the previously obtained higher education qualification.

### Degree of Master of Science in Business and Economics (120 credits) (*Ekonomie magisterexamen*)

At least 60 credits as prescribed above within business administration or economics.

If the main field of study is business administration, at least 30 credits of economics is required, unless included in the previously obtained higher education qualification. If the main field of study is economics, at least 30 credits of business administration is required, unless included in the previously obtained higher education qualification.

Degree of Master of Science in Medical Science (120 credits) (Medicine masterexamen)

<sup>&</sup>lt;sup>3</sup> Alternatively an independent project of at least 15 credits with the label A2E if the student has already completed an independent project of at least 15 credits within the main field of study with the label A1E. For students who have commenced a second-cycle degree programme before the autumn term 2015, the independent project of at least 30 credits may also be substituted by two independent projects on the second cycle of 15 credits each with the label A1E.

<sup>&</sup>lt;sup>4</sup> See annex 1 for information on main fields of study, the use of suffixes depending on the main field of study, and the translation of the suffixes into English.

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At least 60 credits as prescribed above within a main field of study available for the award of a qualification with the suffix 'of Science in Medical Science'.

At least 30 credits within another main field of study/other main fields of study available for the award of a qualification with the suffix 'of Science in Medical Science', unless included in the previously obtained higher education qualification.

Degree of Master of Science (120 credits) (*Naturvetenskaplig masterexamen*) At least 60 credits as prescribed above in a natural science main field of study.

At least 30 credits within another natural science main field of study/other natural science main fields of study, unless included in a previously obtained higher education qualification.

# Degree of Master of Science in Political Sciences (120 credits) (*Politices masterexamen*)

At least 60 credits as prescribed above within any of the main fields of study economics, political science or statistics.

At least 30 credits in each of the two other main fields of study, alternatively, unless statistics is the main field of study, courses of 15 credits in statistics and 15 credits in public law, unless included in the previously obtained higher education qualification.

Degree of Master of Science (120 credits) (*Teknologie masterexamen*) At least 60 credits as prescribed above in a technical main field of study.

At least 30 credits within another technical or natural science main field of study/other technical or natural science main fields of study, unless included in a previously obtained higher education qualification.

- - -

### Entry-into-force and transitional provisions

These local requirements for general qualifications shall apply to qualifications issued after 1 October 2014.

Students who have commenced their studies on a degree programme before 1 July 2007, have the right to obtain a qualification in accordance with the

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previous local requirements provisions<sup>5</sup>, given that their studies have been completed by 30 June 2015.

<sup>&</sup>lt;sup>5</sup> *Examina inom grundläggande högskoleutbildning* [Qualifications from undergraduate courses and study programmes], board decision 2002-04-12, reg. no. CF 92-2002.

### ÖREBRO UNIVERSITET/ÖREBRO UNIVERSITY Universitetskansliet/Executive and Faculty Office

Bilaga 1 till Lokala krav för generella examina – föreskrifter/Appendix 1 to Local requirements for general qualifications - regulations

### Huvudområden för generella examina på grundnivå och avancerad nivå/ Main fields of study for first and second cycle general qualifications

Huvudområde/ Main field of study	Grund- nivå/ First cycle	Avanc. nivå/ Second cycle	Eventuellt förled/Applicable suffix <sup>2</sup>	Fakultets- nämnd/ Faculty Board	Institution/ School
Arbetsterapi Occupational Therapy	1997	2002	Filosofie/Medicine of Science/of Science in Medical Science	МН	HV
Automatiseringsteknik <sup>3</sup> Automation Technology	<del>1994</del>	<del>1999</del>	Teknologie/ of Science	ENT	NT
Biologi⁴ Biology	2000	<del>2000</del>	Filosofie/Naturvetenskaplig of Science	ENT	NT
Biomedicinsk laboratorievetenskap Biomedical Laboratory Science	1997	2002	Medicine of Science in Medical Science	MH	HV

<sup>&</sup>lt;sup>1</sup> Förteckningen senast ändrad 20 juni, 2016 bl.a. med anledning av nya namn på två institutioner/Revisions to the list were made on 20 June, 2016 on account of new names for two of the schools.

 $<sup>^{2}</sup>$  Översättningen av förledet filosofie bestäms av huvudområdet: humanistiskt = arts, samhällsvetenskapligt och naturvetenskapligt = science/The translation of the Swedish prefix

<sup>&</sup>quot;filosofie" is determined by the main field of study and takes the form of a suffix in English : humanities = arts, social science and science = science.

<sup>&</sup>lt;sup>3</sup> Automatiseringsteknik avvecklat som huvudområde på grundnivå och avancerad nivå fr.o.m. den 1 juli 2012/Automation Technology discontinued as a first and second cycle main field of study as of 1 July 2012 (dnr/reg. no. CF 52-268/2012).

<sup>&</sup>lt;sup>4</sup> Biologi avvecklat som huvudområde på avancerad nivå fr.o.m. den 1 april 2014/Biology discontinued as a second cycle main field of study as of 1 April 2014 (dnr/reg. no. ORU 4.1-4270/2013).

Huvudområde/ Main field of study	Grund- nivå/ First cycle	Avanc. nivå/ Second cycle	Eventuellt förled/Applicable suffix <sup>2</sup>	Fakultets- nämnd/ Faculty Board	Institution/ School
Byggteknik <sup>5</sup> Civil Engineering <sup>6</sup>	1994	<del>200</del> 4	Teknologie of Science	ENT	NT
Datateknik Co <i>mputer Science<sup>7</sup></i>	1994	2000	Teknologie of Science	ENT	NT
Elektroteknik <sup>8</sup> Electrical Engineering <sup>9</sup>	1994	<del>1995</del>	Teknologie of Science	ENT	NT
Energisystemteknik <sup>10</sup> Energy Systems Technology	<del>1998</del>		Teknologie of Science	ENT	NT
Engelska <i>English</i>	1993	1993	Filosofie of Arts	HS	HumUS
Franska <sup>11</sup> French	<del>1993</del>		Filosofie of Arts	HS	HumUS
Fysik <sup>12</sup> Physics	<del>1993</del>	<del>2000</del>	Filosofie/Naturvetenskaplig of Science/of Science	ENT	NT

<sup>5</sup> Byggteknik avvecklat som huvudområde på avancerad nivå fr.o.m. den 1 april 2012/Civil Engineering discontinued as a second cycle main field of study as of 1 April 2012 (dnr/reg. no. CF 52-157/2012).

<sup>6</sup> Översättningen ändrades från Construction Technology till Civil Engineering den 1 november 2011/The translation was changed from Construction Technology to Civil Engineering on 1 November 2011 (dnr/reg. no. CF 50-482/2011).

<sup>7</sup> Översättningen ändrades från Computer Technology till Computer Science den 1 november 2011/The translation was changed from Computer Technology to Computer Science on 1 November 2011 (dnr/reg. no. CF 50-482/2011).

<sup>8</sup> Elektroteknik avvecklat som huvudområde på avancerad nivå fr.o.m. den 1 april 2012/Electrical Engineering discontinued as a second cycle main field of study as of 1 April 2012 (dnr/reg. no. CF 52-158/2012).

<sup>9</sup> Översättningen ändrades från Electrical and Electronic Technology till Electrical Engineering den 1 november 2011/The translation was changed from Electrical and Electronic Technology to Electrical Engineering on 1 November 2011 (dnr/reg. no. CF 50-482/2011).

<sup>10</sup> Energisystemteknik avvecklat som huvudområde på grundnivå fr.o.m. den 1 juli 2012/Energy Systems Technology discontinued as a first cycle main field of study as of 1 July 2012 (dnr/reg. no. CF 52-269/2012).

<sup>11</sup> Franska avvecklat som huvudämne fr.o.m. den 1 juli 2007/French discontinued as a main field of study as of 1 July 2007 (dnr/reg. no. CF 59-298/2007).

<sup>12</sup> Fysik avvecklat som huvudområde på grundnivå och avancerad nivå fr.o.m. den 1 oktober 2008/Physics discontinued as a first and second cycle main field of study as of 1 October 2008 (dnr/reg. no. CF 50-226/209).

Huvudområde/ Main field of study	Grund- nivå/ First cycle	Avanc. nivå/ Second cycle	Eventuellt förled/Applicable suffix <sup>2</sup>	Fakultets- nämnd/ Faculty Board	Institution/ School
Folkhälsovetenskap Public Health Sciences	2002	2009	Filosofie of Science	MH	HV
Företagsekonomi Business Administration	1993	1993	Ekonomie/Filosofie of Science in Business and Economics/of Science	ENT	HH
Genusvetenskap <sup>13</sup> Gender Studies	2001	2005	Filosofie of Science	HS	HumUS
Handikappvetenskap Disability Science	2011		Filosofie of Science	MH	HV
Historia <i>History</i>	1993	1993	Filosofie of Arts	HS	HumUS
Hälso- och sjukvårds administration <sup>14</sup> Administration of Health and Medical Care	<del>1994</del>	<del>1999</del>	Filosofie of Science	ENT	HH
Hörselvetenskap Audiology	1999	2009	Medicine of Science in Medical Science	MH	HV
Idrott Sport Science	2000	2008	Filosofie of Science	MH	HV
Informatik <sup>15</sup> Informatics	1993	2001	Filosofie of Science	ENT	HH
Kemi Chemistry	1998	2001	Filosofie/Naturvetenskaplig of Science/of Science	ENT	NT

<sup>&</sup>lt;sup>13</sup> Benämningen ändrades från kvinnovetenskap till genusvetenskap fr.o.m. den 1 november 2004/The Swedish name of the main field of study was changed from "kvinnovetenskap" (women's studies) to "genusvetenskap (gender studies) on 1 November 2004 (dnr/reg. no. CF 50-505/204).

<sup>&</sup>lt;sup>14</sup> Hälso- och sjukvårdsadministration avvecklat som huvudområde på grundnivå och avancerad nivå fr.o.m. den 1 januari 2012/Administration of Health and Medical Care discontinued as a first and second cycle main field of study as of 1 January 2012 (dnr/reg. no. CF 12-41/2011).

<sup>&</sup>lt;sup>15</sup> Benämningen ändrades från informationsbehandling/ADB till informatik fr.o.m. den 2 mars 2001/ The Swedish name of the main field of study was changed from

<sup>&</sup>quot;informationsbehandling/ADB" (computer and information science) to "informatik" (informatics) on 2 March 2001 (dnr/reg. no. CF 40-2001).

Huvudområde/ Main field of study	Grund- nivå/ First cycle	Avanc. nivå/ Second cycle	Eventuellt förled/Applicable suffix <sup>2</sup>	Fakultets- nämnd/ Faculty Board	Institution/ School
Kriminologi Criminology	2009		Filosofie of Science	HS	JPS
Kulturgeografi <i>Human Geography</i>	1993	1995	Filosofie of Science	HS	HumUS
Litteraturvetenskap Co <i>mparative Literature</i>	1993	1993	Filosofie of Arts	HS	HumUS
Maskinteknik <sup>16</sup> Mechanical Engineering <sup>17</sup>	1994	2000/ 2015	Teknologie of Science	ENT	NT
Matematik <i>Mathematics</i>	1993	2010	Filosofie/Naturvetenskaplig of Science/of Science	ENT	NT
Medie- och kommunikationsvetenskap <sup>18</sup> Media and Communication Studies <sup>19</sup>	1993	1995	Filosofie of Arts	HS	HumUS
Medicin Medicine	2003	2003	Medicine of Science in Medical Science	MH	HV/MV <sup>20</sup>
Miljövetenskap Environmental Science	2004	2004	Filosofie/Naturvetenskaplig of Science/of Science	ENT	NT

<sup>&</sup>lt;sup>16</sup> Maskinteknik avvecklat som huvudområde på avancerad nivå fr.o.m. den 1 juli 2014 och på nytt inrättat som huvudområde på avancerad nivå den 10 september 2015/ Mechanical Engineering discontinued as a second cycle main field of study as of 1 July 2014, and re-introduced as a second cycle main field of study on 10 September 2015 (dnr/reg. no. ORU 4.1-1938/2014; ORU 4.1-03433/2015).

<sup>&</sup>lt;sup>17</sup> Översättningen ändrades från Mechanical Technology till Mechanical Engineering den 1 november 2011/The translation was changed from Mechanical Technology to Mechanical Engineering on 1 November 2011 (dnr/reg. no. CF 50-482/2011).

<sup>&</sup>lt;sup>18</sup> Benämningen ändrades från kommunikationsvetenskap till medie- och kommunikationsvetenskap fr.o.m. den 8 november 1995/ The Swedish name of the main field of study was changed from "kommunikationsvetenskap" (communication studies) to "medie- och kommunikationsvetenskap" (media and communication studies) on 8 November 1995 (dnr/reg. no. 3.0.3 724/95).

<sup>&</sup>lt;sup>19</sup> Översättningen ändrades från Communication till Media and Communication Studies den 25 juni 2007/The translation was changed from Communication to Media and Communication Studies on 25 June 2007 (dnr/reg. no. CF 52-394/2007).

<sup>&</sup>lt;sup>20</sup> Kurser i medicin får ges både vid institutionen för hälsovetenskaper (HV) och institutionen för medicinska vetenskaper (MV)/Courses in medicine may be given at both School of Health Sciences (HV) and School of Medical Sciences (MV) (ORU 1.2.1 -02163/2016)

Huvudområde/ Main field of study	Grund- nivå/ First cycle	Avanc. nivå/ Second cycle	Eventuellt förled/Applicable suffix <sup>2</sup>	Fakultets- nämnd/ Faculty Board	Institution/ School
Musikalisk gestaltning Musical Interpretation	2005	2010	Filosofie of Arts	HS	MH
Musikpedagogik <i>Music Education</i>	1997	1998	Filosofie of Arts	HS	MH
Musikvetenskap <i>Musicology</i>	2005	2005	Filosofie of Arts	HS	MH
Måltidskunskap och värdskap <sup>21</sup> Culinary Arts and Hospitality Science <sup>22</sup>	1993	2008	Filosofie of Science	HS	RHS
Nationalekonomi Economics	1993	1993	Ekonomie/Filosofie/Politices of Science in Business and Economics/of Science/ of Science in Political Sciences	ENT	ΗΗ
Omvårdnadsvetenskap <i>Nursing Science</i>	1997	2002	Medicine of Science in Medical Science	MH	HV
Pedagogik Education	1993	1993	Filosofie of Science	HS	HumUS
Psykologi <i>Psychology</i>	1993	1993	Filosofie of Science	HS	JPS
Retorik <i>Rhetoric</i>	2001	2006	Filosofie of Arts	HS	HumUS
Rättsvetenskap Law	1993	2000	Filosofie of Science	HS	JPS

<sup>&</sup>lt;sup>21</sup> Benämningen ändrades från hushållsvetenskap till måltidskunskap den 3 mars 1999 och från måltidskunskap till måltidskunskap fr.o.m. den 5 februari 2007/The Swedish name of the main field of study was changed from "hushållsvetenskap" (domestic science) to "måltidskunskap" (culinary arts and meal science) on 3 March 1999 and from "måltidskunskap" (culinary arts and meal science) to "måltidskunskap" (culinary arts and meal science) to "måltidskunskap" (culinary arts and hospitality science) on 5 February 2007 (dnr/reg. no. CF 4.99 103-99; CF 53-664/2006).

<sup>&</sup>lt;sup>22</sup> Översättningen ändrades från Culinary Arts and Meal Science till Culinary Arts and Hospitality Science fr.o.m. den 5 februari 2007/The translation was changed from Culinary Arts and Meal Science to Culinary Arts and Hospitality Science on 5 February 2007 (dnr/reg. no. CF 53-664/2006).

Huvudområde/ Main field of study	Grund- nivå/ First cycle	Avanc. nivå/ Second cycle	Eventuellt förled/Applicable suffix <sup>2</sup>	Fakultets- nämnd/ Faculty Board	Institution/ School
Samhällskunskap Civics	1993		Filosofie of Science	HS	HumUS
Sjukgymnastik <sup>23</sup> Physiotherapy	<del>1999</del>		Medicine of Science in Medical Science	MH	HV
Sociologi So <i>ciology</i>	1993	1993	Filosofie of Science	HS	HumUS
Socialt arbete So <i>cial Work</i>	1993	1993	Filosofie of Science	HS	JPS
Statistik Statistics	1993	1993	Filosofie/Politices of Science/of Science in Political Sciences	ENT	HH
Statskunskap Political Science	1993	1993	Filosofie/Politices of Science/of Science in Political Sciences	HS	HumUS
Svenska som andraspråk Swedish as a Second Language	1995		Filosofie of Arts	HS	HumUS
Svenska språket <sup>24</sup> Swedish Language	1993	1997	Filosofie of Arts	HS	HumUS
Tyska <sup>25</sup> German	<del>1993</del>	<del>2001</del>	Filosofie of Arts	HS	HumUS

<sup>&</sup>lt;sup>23</sup> Sjukgymnastik avvecklat som huvudområde på grundnivå fr.o.m. den 1 april 2012/Physiotherapy discontinued as a first and second cycle main field of study as of 1 April 2012 (dnr/reg. no. CF 52-135/2012)

<sup>&</sup>lt;sup>24</sup> Benämningen ändrades från nusvenska till svenska språket fr.o.m. höstterminen 2001/ The Swedish name of the main field of study was changed from "nusvenska" (contemporary Swedish) to "svenska språket" (Swedish language). The new name applied as of the beginning of the autumn semester 2001 (dnr/reg. no. CF 7-2001) <sup>25</sup> Tyska avvecklat som huvudämne fr.o.m. den 1 juli 2005/German discontinued as a main field of study as of 1 July 2005 (dnr/reg. no. CF 50-205/2004)

### Förkortningar/Abbreviations

Fakultetsnämnder/Faculty Boards

- ENT Fakultetsnämnden för ekonomi, natur- och teknikvetenskap/ Faculty Board of Business, Science and Engineering
- HS Fakultetsnämnden för humaniora och socialvetenskap/ Faculty Board of Humanities and Social Sciences
- MH Fakultetsnämnden för medicin och hälsa/ Faculty Board of Medicine and Health

### Institutioner/Schools

- HH Handelshögskolan vid Örebro universitet/ Swedish Business School at Örebro University
- HumUS Institutionen för humaniora, utbildnings- och samhällsvetenskap/ School of Humanities, Education and Social Sciences
- HV Institutionen för hälsovetenskaper/School of Health Sciences
- JPS Institutionen för juridik, psykologi och socialt arbete/ School of Law, Psychology and Social Work
- MH Musikhögskolan/ School of Music, Theatre and Art
- MV Institutionen för medicinska vetenskaper/School of Medical Sciences
- NT Institutionen för naturvetenskap och teknik/ School of Law, Psychology and Social Work
- RHS Restaurang- och hotellhögskolan/ School of Hospitality, Culinary Arts and Meal Science

**Bilaga 2** till Lokala krav för generella examina – föreskrifter/*Appendix 2* to Local Requirements for general qualifications - regulations

Utdrag ur Riktlinjer för klassificering av kurser med avseende på bland annat fördjupning inom huvudområde/*Excerpt from Guidelines for classification of courses with respect, among other things, to the level of specialisation within the main field of study* (dnr/reg. no. ORU 4.1-148/2014)

G1N	Grundnivå, har endast gymnasiala förkunskapskrav/First cycle, has only upper-secondary level entry requirements
G1F	Grundnivå, har mindre än 60 hp kurs/er på grundnivå som förkunskapskrav/ <i>First cycle, has less than 60 credits in first-</i> <i>cycle course/s as entry requirements</i>
G1E	Grundnivå, innehåller särskilt utformat examensarbete för högskoleexamen/First cycle, contains a specially designed degree project for a Higher Education Diploma
G2F	Grundnivå, har minst 60 hp kurs/er på grundnivå som förkunskapskrav/First cycle, has at least 60 credits in first-cycle course/s as entry requirements
G2E	Grundnivå, innehåller examensarbete för kandidatexamen/First cycle, contains a degree project for the Degree of Bachelor
A1N	Avancerad nivå, har endast kurs/er på grundnivå som förkunskapskrav/Second cycle, has only first-cycle course/s as entry requirements
A1F	Avancerad nivå, har kurs/er på avancerad nivå som förkunskapskrav/Second cycle, has second-cycle course/s as entry requirements
A1E	Avancerad nivå, innehåller examensarbete för magisterexamen/Second cycle, contains a degree project for the Degree of Master (60 credits)
A2E	Avancerad nivå, innehåller examensarbete för masterexamen/Second cycle, contains a degree project for the Degree of Master (120 credits)
GXX	Grundnivå, kursens fördjupning för generell examen kan inte klassificeras/First cycle, the level of specialised study for a general qualification cannot be classified
AXX	Avancerad nivå, kursens fördjupning för generell examen kan inte klassificeras/Second cycle, the level of specialised study for a general qualification cannot be classified