

Examensbevis Degree Certificate

FILOSOFIE MAGISTEREXAMEN

Huvudområde: Strategiskt ledarskap för hållbarhet

DEGREE OF MASTER OF SCIENCE (60 CREDITS)
Main field of study: Strategic Leadership towards Sustainability

HAR AVLAGTS AV | HAS BEEN AWARDED TO

Atanas Genkov

Anders Hederstierna REKTOR | VICE-CHANCELLOR

DATUM FÖR AVSLUTAD UTBILDNING DATE OF COMPLETION 2015-06-23

EXAMENSBEVISET ÄR UTFÄRDAT THE DEGREE CERTIFICATE IS ISSUED 2015-07-22

Blekinge Tekniska Högskola

Blekinge Institute of Technology, Sweden



Examensbevis Degree Certificate

Atanas Genkov

NAMN | NAME

860111-T779

PERSONNUMMER | IDENTIFICATION NUMBER OR CODE

Har genomgått utbildningsprogrammet: Magisterprogram i Strategiskt ledarskap för hållbarhet. Enligt bestämmelserna i högskoleförordningen (SFS 1993:100 med ändringar 2006:1053) är fordringarna för Magisterexamen uppfyllda.

Magisterexamen är en examen på avancerad nivå, omfattande 60 högskolepoäng (1 år).

Has completed the study programme: Master's programme in Strategic Leadership towards Sustainability. In accordance with the Swedish Higher Education Ordinance (SFS 1993:100 with amendment 2006:1053) the requirements for the Degree of Master of Science (60 credits) are fulfilled.

A Degree of Master of Science (60 credits) is a second cycle qualification, comprising 60 credits (1 year).

Kurs Course	Hp Credits	Betyg Grade	Datum Date
Strategiskt ledarskap för hållbarhet			
Strategic Leadership towards Sustainability			
Introduktion till Strategiskt Ledarskap för Hållbarhet	15.0	A	2014-11-21
Introduction to Strategic Leadership towards Sustainability		A	
Strategisk ledning för hållbarhet	7.5	A	2015-01-10
Strategic Management towards Sustainability		A	
Examensarbete, Strategiskt ledarskap för hållbarhet	30.0	A	2015-06-23
Thesis, Strategic Leadership towards Sustainability		A	

Titel | Title:

Certifieringssystem för hållbara byggnader

Certification Schemes for Sustainable Buildings: Assessment of BREEAM, LEED and LBC from a Strategic Sustainable Development Perspective

Miliöteknik	Environmental	Engineering
MIHOUEKIIK	Environmeniai	Engineering

Teknik för ett hållbart samhälle	7.5	A	2015-01-17
Engineering for a Sustainable Society		A	

Särskilda upplysningar

Ett studieår som omfattar heltidsstudier i 40 veckor motsvaras av 60 högskolepoäng (Hp).

Som betyg användes något av uttrycken: A Utmärkt, B Mycket bra, C Bra, D Tillfredsställande eller E Tillräckligt.

Special notes

One year of full-time study for 40 weeks will correspond to 60 credits.

The following grades are in use: A Excellent, B Very good, C Good, D Satisfactory or E Sufficient.

På rektors vägnar

On behalf of the Vice-Chancellor

Piotr Urbanski Analytiker

Analyst



Blekinge Tekniska Högskola

Blekinge Institute of Technology, Sweden

DIPLOMA SUPPLEMENT

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve international "transparency" and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgements, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

- 1. Information identifying the holder of the qualification
- 1.1 Family name(s): Genkov
- 1.2 Given name(s): Atanas
- 1.3 Date of birth (day/month/year): 11 January 1986
- 1.4 Student identification number or code (if available): 860111-T779
- 2. Information identifying the qualification
- 2.1 Name of qualification and (if applicable) title conferred (in original language): Filosofie Magisterexamen.
- 2.2 Main field(s) of study for the qualification: Strategic Leadership towards Sustainability.
- 2.3 Name and status of awarding institution (in original language): Blekinge Tekniska Högskola (state higher education institution with right to award third cycle qualification in specific domains established in 1999).
- 2.4 Name and status of institution (if different from 2.3) administering studies (in original language): Not applicable.
- 2.5 Language(s) of instruction/examination: English.
- 3. Information on the level of the qualification
- 3.1 Level of qualification: Second cycle. For more information on higher education in Sweden, please see point 8, appendix 2.
- 3.2 Official length of programme: 60 credits. The extent of a course or study programme shall be denoted by credits, with full-time study during a normal academic year of 40 weeks corresponding to 60 credits. The system is compatible with ECTS credits.
- 3.3 Access requirement(s): A person meets the general entry requirements for courses or study programmes that lead to the award of a second cycle qualification if he or she:
 -possesses a first cycle qualification comprising at least 180 credits or a corresponding qualification from abroad, or
 - -by virtue of courses and study programmes in Sweden or abroad, practical experience or some other circumstance has the aptitude to benefit from the course or study programme.
- 4. Information on the contents and results gained
- 4.1 Mode of study: Full-time equivalent.

Sign.



Atanas Genkov Name 860111-T779

Student identification number or code

4.2 Programme requirements

Scope

A Degree of Master (60 credits) is awarded after the student has completed the courses required to gain 60 credits with a defined specialisation determined by each higher education institution itself, of which at least 30 credits are for specialised study in the principal field (main field of study) of the study programme. In addition the prior award of a Degree of Bachelor, Degree of Bachelor of Fine Arts, professional or vocational qualification of at least 180 credits or a corresponding qualification from abroad is required.

The requirement of the prior award of a qualification may be waived for a student admitted to the programme without the basic entry requirement in the form of a qualification. This does not, however, apply if a waiver was granted during admission pursuant to the second paragraph of Section 28 of the Chapter 7 of the Higher Education Ordinance (1993:100) on the grounds that the qualification had not yet been issued.

Outcomes

Knowledge and understanding

For a Degree of Master (60 credits) the student shall

-demonstrate knowledge and understanding in the main field of study, including both an overview of the field and specialised knowledge in certain areas of the field as well as insight into current research and development work, and

-demonstrate specialised methodological knowledge in the main field of study.

Competence and skills

For a Degree of Master (60 credits) the student shall

- -demonstrate the ability to integrate knowledge and analyse, assess and deal with complex phenomena, issues and situations even with limited information
- -demonstrate the ability to identify and formulate issues autonomously as well as to plan and, using appropriate methods, undertake advanced tasks within predetermined time frames
- -demonstrate the ability in speech and writing to report clearly and discuss his or her conclusions and the knowledge and arguments on which they are based in dialogue with different audiences, and -demonstrate the skills required for participation in research and development work or employment in

some other qualified capacity.

Judgement and approach

For a Degree of Master (60 credits) the student shall

- -demonstrate the ability to make assessments in the main field of study informed by relevant disciplinary, social and ethical issues and also to demonstrate awareness of ethical aspects of research and development work
- -demonstrate insight into the possibilities and limitations of research, its role in society and the responsibility of the individual for how it is used, and
- -demonstrate the ability to identify the personal need for further knowledge and take responsibility for his or her ongoing learning.

Independent project (degree project)

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

Miscellaneous

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

Sign.



Atanas Genkov Name 860111-T779

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- 4.3 Programme details (e.g. modules or units studied), and the individual grades/marks/credits obtained (if this information is available on an official transcript this should be used here): See Degree Certificate/Official Transcript.
- 4.4 Grading scheme and, if available, grade distribution guidance: See Degree Certificate.
- 4.5 Overall classification of the qualification (in original language): Not applicable for Swedish qualifications.
- 5. Information on the function of the qualification
- 5.1 Access to further study:

The qualification gives basic eligibility to third cycle studies. For more information on higher education in Sweden, please see point 8, appendix 2.

- 5.2 Professional status (if applicable): No special information is indicated; gives access to employment.
- 6. Additional information
- 6.1 Additional information: None.
- 6.2 Further information sources:

Blekinge Institute of Technology SE - 371 79 Karlskrona +46 (0)455-385000 http://www.bth.se ENIC-NARIC Sweden Swedish Council for Higher Education Box 45093 SE - 104 30 Stockholm http://www.uhr.se

7. Certification of the supplement

7.1 Date: 20 July 2015

7.2 Signature

Piotr Urbanski

7.3 Capacity: Analyst

7.4 Official stamp or seal:

Blekinge Institute of Technology Sweden

8. Information on the national higher education system
Information on The Swedish Higher Education System of enclosure.