



VITNEMÅL

Anna Yoshina

har fullført utdanning ved Høgskolen i Gjøvik





VITNEMÅL/DIPLOMA

Anna Yushtina

født/born 1989-02-09

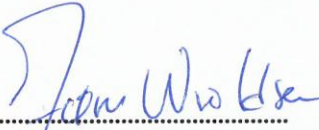
er tildelt graden/is award the degree


Master of Media Technology

Graden er tildelt på grunnlag av fullført utdanning som framgår av
vedlegget til dette vitnemålet

The degree is awarded on the basis of completed course of study as will appear from the
attachement of this diploma

Gjøvik, 6 January 2014


.....
rektor


.....
studie- og forskningsdirektør

Transcript of Records



GJØVIK UNIVERSITY COLLEGE

Name: **Yushtina, Anna**
Degree: Master of Media Technology


Date of birth: 1989-02-09
Received: 2014-01-06

Course	Semester	ECTS-credits	Grade
Compulsory Courses			
IMT4072 Cross-media color reproduction	2011 autumn	5	B
IMT4421 Scientific Methodology	2011 autumn	5	B
IMT4811 Image processing and analysis	2011 autumn	5	B
IMT4892 Digital Workflow	2011 autumn	10	C
IMT4991 Mathematics for signal and image processing	2011 autumn	5	B
IMT4002 Recent Advances in Web Technolog	2012 spring	10	D
IMT4451 Coding and compression of media data	2012 spring	10	A
IMT4831 Media Management and Business Development	2012 spring	10	A
IMT4911 Content-based Indexing and Retrieval	2012 autumn	5	B
IMT4601 Research Project Planning	2013 spring	5	B
IMT5251 Advanced Project Work	2013 spring	5	B
Electives			
IMT4882 Specialization Course II	2012 autumn	10	B
IMT5331 Advanced course in Game Technology	2012 autumn	5	C
Master Thesis			
IMT4904 Master's Thesis <i>Onotology-based Data Extraction in the Scholarship-Related Content</i>	2013 autumn	30	D

Total: 120,0

6 January 2014


Adviser


Higher Executive Officer

Diploma Supplement

Gjøvik University College

This Diploma Supplement model was developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve the 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): Yushtina
- 1.2 Given name(s): Anna
- 1.3 Date of birth: 1989-02-09
- 1.4 National identification: 09028925694

2 Information identifying the qualification

- 2.1 Name of qualification and (if applicable) title conferred (in original language):
Master i medieteknikk
Study programme: Master in Media Technology
- 2.2 Main field(s) of study for the qualification:
Computer Science and Media Technology
- 2.3 Name and status of awarding institution (in original language):
Høgskolen i Gjøvik
State University College with recognised higher education study programmes receiving state support
- 2.4 Name and status of institution administering studies (in original language):
Høgskolen i Gjøvik
State University College with recognised higher education study programmes receiving state support
- 2.5 Language(s) of instruction/examination:
English

3 Information on the level of the qualification

- 3.1 Level of qualification:
Master's degree (second cycle) as described in section 8.
- 3.2 Official length of the programme:
2 years, 120 ECTS credits
- 3.3 Access requirements:
Bachelor's degree in computer science (or equivalent).

4 Information on the contents and results gained

- 4.1 Mode of study:
Full time

4.2

Programme requirements:

The education leading to the degree "Master in Media Technology" is a comprehensive 2-year programme in media technology. The curriculum is divided into two parts: Part one is the first year with all mandatory courses. This part is focusing on basic media technology courses (graphic communication, media systems databases, digital media representation). In part two, the second year, the students acquire basic understanding of scientific methods through a course on research design, and they are introduced to economical and legal aspects of digital media. In addition, the students choose two elective courses in areas relevant to their master's thesis or special interest. In the final semester of the second year, the students undertake a 30 ECTS credits master's thesis. The programme will give students advanced level knowledge and experience in the integration and use of technologies and tools used for producing, processing, filing, and distributing digital media. In addition, the students will gain an overall understanding of the processes being used to produce new as well as old media products. The programme is largely focused on computer science and media/graphic arts technologies, but the students will also get a good understanding of the media industry and its challenges (organisational, economic, legal, etc.). The students will specialise in at least one area of media technology through elective subjects and their work on projects and the final Master's thesis. After completing the program, the students will possess skills in using technologies and tools for digital media. The students will specifically have deep knowledge of technologies that enable production, processing, distribution, and retrieval of digital media. The students will develop good work attitudes and ethics that put the users' and society's needs first when choosing or developing technologies and tools for the digital media.

4.3

Programme details:

See enclosed ECTS-transcript.

4.4

Grading scheme and, if available, grade distribution guidance:

See section 8: Information on the national higher education system.

4.5

Overall classification of the qualification (in original language):

Not applicable.

5**Information on the function of the qualification**

5.1

Access to further study:

The qualification provides access to second cycle degree studies (doctoral degree).

5.2

Professional status:

No professional status officially awarded.

6**Additional information**

6.1

Additional information:

Not applicable.

6.2

Further information sources:

Gjøvik University College: <http://www.hig.no>

Norwegian Agency for Quality Assurance in Education (NOKUT): <http://www.nokut.no>

7**Certification of the supplement**

7.1

Date:

6 January 2014

Date of original qualification: 6 January 2014

7.2

Signature:


Laila Skiaker

7.3

Capacity:

7.4

Official stamp or seal:

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P.O.Box 191, N-2802 Gjøvik
Tlf. +47 61 13 51 00