

Official transcript of records for

ALEXANDER ANTER (Civic registration number

Admitted to study programme: Web Development Programme

Web Development Programme	120 Credits	
Courses	ECTS Credits Grade Grade Date	Note
1ME401 Applied Computer Graphics	7.5 3 * 2010-11-10) 1
1001 Bitmap graphics assignments	(3.0) 3 * 2010-11-10)
1002 Vector graphics assignments	(4.5) 3 * 2010-11-10)
1IK415 Introduction to Web Technologies	7.5 G * 2010-11-15	5 2
1003 Work and research methods	(2.5) G * 2010-11-10)
1001 Web development	(4.0) G * 2010-11-15	5
1002 Web project	(1.0) G * 2010-11-15	;
1DV402 Starting Out with C#	7.5 3 * 2011-02-03	1 1
1001 Theory	(3.5) G * 2011-02-03	. 2
1002 Practical Applications	(4.0) G * 2011-02-01	. 2
1IK401 Human-Computer Interaction	7.5 4 * 2011-02-18	3 1
1001 Weekly Assignments	(1.5) G * 2011-02-18	3 2
1002 Case Study	(3.0) 5 * 2011-02-18	3
1003 Home Exam	(3.0) 3 * 2011-02-18	}
1DV403 Web Technology I	7.5 3 * 2011-03-33	1 1
1001 Practical Assignments	(5.0) G * 2011-03-33	. 2
1002 Project	(2.5) 3 * 2011-03-33	

Total sum: 37.5 credits

The above is an excerpt from the register of student records.

Växjö, April 3, 2014

Katrin Svensson Infocenter Linnaeus University Infocenter +46 (0)772-28 80 00 Official transcript of records for

ALEXANDER ANTER

(Civic registration number

)

Notes:

* Grade according to ECTS is not given

Grading systems:

- 1 In descending order 5=Pass with Distinction (5), 4=Pass with Credit (4), 3=Pass (3)
- 2 Pass course only, G=Pass

ECTS: European Credit Transfer System
ECTS grading system: A Excellent, B Very good, C Good, D Satisfactory, E Sufficient
The credit system is compatible with ECTS credits.

60 credits represent a full academic year.