

Name	: Hüseyin Ergin	Level	: Masters
Student Number	: 00012528	Faculty	: Faculty of Eng. & Natural Sci.
		Program	: Computer Science and Engineering - With Thesis
Admit Semester	: Fall 2008-2009	Degree Awarded	:
Admit Type	: Standard - Graduate	Date of Leaving	:

MASTERS TRANSCRIPT

Course Code	Course Title	Level	Grade	Credit	Quality Point	Repeat
--------------------	---------------------	--------------	--------------	---------------	----------------------	---------------

Fall 2008-2009

Faculty : Faculty of Eng. & Natural Sci.

Status	: Active	Level	: MA-Masters
Program	: Computer Science and Engineering - With Thesis		

CS	507	Cryptography	MA	B	3.00	9.00
CS	525	Data Mining	MA	C	3.00	6.00
CS	535	Wireless Network Security	MA	A-	3.00	11.10
CS	551	Graduate Seminar I	MA	S	0.00	0.00

Standing : Probation**Spring 2008-2009**

Faculty : Faculty of Eng. & Natural Sci.

Status	: Active	Level	: MA-Masters
Program	: Computer Science and Engineering - With Thesis		

CS	580	Spc.Top. in Comp.Science I	MA	A-	3.00	11.10
CS	681	S.T.in CS:Adv. Wireless Secur.	MA	A-	3.00	11.10

Standing : Satisfactory**Fall 2009-2010**

Faculty : Faculty of Eng. & Natural Sci.

Status	: Active	Level	: MA-Masters
Program	: Computer Science and Engineering - With Thesis		

CS	501	Adv.Data Str.&Algorithms	MA	C+	3.00	6.90
CS	590	Master Thesis	MA	P	0.00	0.00

Standing : Satisfactory**Spring 2009-2010**

Faculty : Faculty of Eng. & Natural Sci.

Status	: Active	Level	: MA-Masters
Program	: Computer Science and Engineering - With Thesis		

CS	510	Formal Met.for Rel. Dig.Sys.	MA	A	3.00	12.00
CS	590	Master Thesis	MA	P	0.00	0.00

Standing : Satisfactory

	Total Quality Points	Total GPA Credits	GPA	Total Earned Credits
Term	: 12.00	3.00	4.00	3.00
Cumulative	: 67.20	21.00	3.20	21.00

COURSES IN PROGRESS

Course Code	Course Title	Level	Credit	Registration Status
--------------------	---------------------	--------------	---------------	----------------------------

Fall 2010-2011

Faculty : Faculty of Eng. & Natural Sci.

Status	: Active	Level	: MA-Masters
Program	: Computer Science and Engineering - With Thesis		

04.02.2010

Official Academic Transcript

CS 590 Master Thesis

MA 0.00 Registered

Term Credits:

0.00

**** End of Transcript ****

No printed lines below this line

Rana Saka
Director of Student Resources