Hesamian, Seyedamirhossein Name 25-MAR-1993

Iran

Units ENGL4 MATH4 CHEM2 BIOL 1 PHYS1 H/SS 3 RLNG4 SOC3

Campus ID 991-13-0577

Birthdate Iran

UW - MILWAUKEE UNDERGRADUATE ACADEMIC RECORD/CREDIT EVALUATION

CAMPUS COPY

Advisor(s) Tina Current

Requested By HESAMIAN

Page 1

26-AUG-2016

Eng & Comp Sci Undergrad / Computer Science / Integrated BS-MS

Academic Histo	Dry							
Program :	Letters & Science Undergrad							
	2011-06-22 Letters and Science Undecided							
Program :	Eng & Comp Sci Undergrad			Spring 2013	UWM	Credit		
	2012-01-09 Computer Science - Intended			COMPSCI 337	System Programming	3.00	Α	12.00
	2014-01-09 Computer Science			06-04-13 Grade ch	nanged from NR to A			
				PHYSICS 122	General Physics II (Non-Calc)	GERN 4.00	Α	16.00
				MATH 234	Linear Alg/Differentl Equatns	4.00	Α	16.00
Fall 2011	UWM Credit			ESL 118	Adv College Wrt: ESL/Engl 101	3.00	Α	12.00
COMPSCI 150	Survey of Computer Science GERN 3.00	Α	12.00	Term GPA:	4.000 GPA Credit: 14.00	Progress Credit:	14.00	56.00
MATH 231	Calculus and Analytic Geometry GERN 4.00	Α	16.00	Cum GPA:	3.914 Cum Totals: 54.00	Cum Totals(Degree):	54.00	211.35
ESL 117	College Writing in ESL 6.00	Α	24.00					
SPT&REC 120	Swim I 1.00	A-	3.67	2013-05-28	Deans Honor List			
Term GPA:	3.976 GPA Credit: 14.00 Progress Credit:	14.00	55.67					
Cum GPA:	3.976 Cum Totals: 14.00 Cum Totals(Degree):	14.00	55.67					
				Summer 2013	UWM	Credit		
2012-01-04	Deans Honor List			COMPSCI 417	Intro to Theory of Computation	3.00	W	0.00
				COMPSCI 315	Intro Computr Org/Assmbly Lan	g 3.00	A-	11.01
				ECON 104	Principles of Macroeconomics	GERS 3.00	Α	12.00
Spring 2012	UWM Credit				3.835 GPA Credit: 6.00	Progress Credit:	6.00	23.01
COMPSCI 201	Intro Computer Programming 3.00	Α	12.00		3.906 Cum Totals: 60.00	Cum Totals(Degree):	60.00	234.36
CHEM 105	General Chem for Engineering GERL 5.00	A	20.00		Cicco Cain Iciaic. Color	Jun. 1310.3(23g.33).	00.00	20
MATH 232	Calculus and Analytic Geometry 4.00	A	16.00	2013-08-27	No Action			
Term GPA:	4.000 GPA Credit: 12.00 Progress Credit:	12.00	48.00	2010 00 21	140 / 100011			
Cum GPA:	3.987 Cum Totals: 26.00 Cum Totals(Degree):	26.00	103.67					
Ouin Oi 71.	5.507 Cum rotals. 20.00 Cum rotals(Degree).	20.00	100.01	Fall 2013	LIMM	Credit		
2012-05-29	Deans Honor List			DANCE 103	Introduction to Iyengar Yoga	GERA 3.00	Α	12.00
2012 00 20	Dealts Florior List			COMPSCI 351	Data Structures and Algorithms	3.00	B-	8.01
				COMPSCI 417	Intro to Theory of Computation	3.00	A-	11.01
Fall 2012	UWM Credit			ELECENG 354	Digital Logic	3.00	B	9.00
COMPSCI 251	Intermed Computer Programming 3.00	В	9.00	ENGLISH 102	College Writing and Research	3.00	A	12.00
COMPSCI 231	Discrete Information Structure 3.00	A	12.00		3.468 GPA Credit: 15.00	Progress Credit:	15.00	52.02
PHYSICS 120	General Physics I (Non-Calc) GERN 4.00	A	16.00		3.818 Cum Totals: 75.00	Cum Totals(Degree):	75.00	286.38
MATH 233	Calculus and Analytic Geometry 4.00	A-	14.68	Culli GFA.	3.010 Culli lotals. 73.00	Culli lotais(Degree).	73.00	200.30
Term GPA:	3.691 GPA Credit: 14.00 Progress Credit:	14.00	51.68	2014-01-03	No Action			
Cum GPA:	3.884 Cum Totals: 40.00 Cum Totals(Degree):	40.00	155.35	2014-01-03	NO ACTION			
Cuill GFA.	3.004 Culti totals. 40.00 Culti totals(Degree).	40.00	100.00					
2013-01-02	Deans Honor List			Spring 2014	1110/04	Credit		
2013-01-02	Dealts Hollor List			COMPSCI 458	Computer Architecture	3.00	A-	11.01
				COMPSCI 458	Intro to Database Systems	3.00	A- A	12.00
				COMPSCI 557	,		A A-	
					Programming Languages Conce	•		11.01
				COMPSCI 361	Intro to Software Engineering	3.00	A-	11.01
				COMPSCI 395	Social, Profsnl, & Ethicl Iss	3.00	A	12.00
					3.802 GPA Credit: 15.00	Progress Credit:	15.00	57.03
				Cum GPA:	3.816 Cum Totals: 90.00	Cum Totals(Degree):	90.00	343.41
				0044.05.07	B			

2014-05-27

Deans Honor List

NameHesamian,SeyedamirhosseinUW - MILWAUKEE UNDERGRADUATERequested ByHESAMIAN26-AUG-2016Campus ID991-13-0577ACADEMIC RECORD/CREDIT EVALUATIONPage 2

Summer 2014 UWM JAMS 113 Internet Culture COMMUN 105 Business & Professional Comm Term GPA: 3.500 GPA Credit: 6.00 Cum GPA: 3.796 Cum Totals: 96.00 2014-08-26 No Action	Progress Credit: 6	A 12.00 B 9.00 5.00 21.00 5.00 364.41	,	CUM GPA CREDITS CUM DEGREE CREDITS CUM GRADE POINTS UNDERGRAD GPA	126.000 126.000 467.420 3.710
Fall 2014 UWM	Credit		Test Results		
COMPSCI 520 Computer Networks	3.00	B+ 9.99		2 56.00	
COMPSCI 535 Algorithm Design & Analysis	3.00	B 9.00			
COMPSCI 537 Intro to Operating Systems	3.00	C+ 6.99			
EAS 200 Professional Seminar	1.00	В 3.00			
COMPSCI 469 Intro to Computer Security	3.00	A- 11.01			
COMPSCI 459 Fundamentals-Computer Graph	nics 3.00	A- 11.01	TIBT SPEAK 2011-04-30	19.00	
Term GPA: 3.188 GPA Credit: 16.00	Progress Credit: 16	51.00	TIBT LSTN 2011-04-30	14.00	
Cum GPA: 3.709 Cum Totals: 112.00	Cum Totals(Degree): 112	2.00 415.41	TIBT READ 2011-04-30	6.00	
			TIBT TOTAL 2011-04-30	51.00	
2015-01-05 No Action			TIBT WRITE 2011-04-30	12.00	
			TIBT WRITE 2011-05-28		
			TIBT READ 2011-05-28		
	Credit		TIBT TOTAL 2011-05-28		
AFRICOL 100 Black Reality:Afrn-Am Scty (D)	GECH 3.00	B 9.00		3 18.00	
Term GPA: 3.000 GPA Credit: 3.00	o .	3.00 9.00	TIBT LSTN 2011-05-28		
Cum GPA: 3.691 Cum Totals: 115.00	Cum Totals(Degree): 115	5.00 424.41	EPT06 ENGL 2011-07-14		
			Placement: English 101	Level: 1	
2015-01-27 No Action			MA06 MBSC 2011-07-18		
			MA06 ALG 2011-07-18		
			MA06 TRG 2011-07-18		
-1 3	Credit			,231,341,305 GER Satisfied	Level: 40
COMPSCI 530 Computer Networks Laboratory		A 12.00			
COMPSCI 595 Capstone Project	4.00	A 16.00		Level: 2	
COMPSCI 482 Rich Internet Applications	3.00	W 0.00		Level: 3	
SPT&REC 161 Bowling I	1.00	A 4.00			
COMPSCI 657 Topics in Computer Science	3.00	A- 11.01			
Course Topic(s): Innovation & Commercializa Term GPA: 3.910 GPA Credit: 11.00		1.00 42.04	CHEM3 TOTAL 2011-08-17 CHEM3 CHEM2 2011-08-17		
Term GPA: 3.910 GPA Credit: 11.00 Cum GPA: 3.710 Cum Totals: 126.00	· ·	1.00 43.01 6.00 467.42			s. Level: 1
Guin GFA. 5.710 Guin Iolais: 120.00	Cum rotals(Degree). 120	J.UU 407.42	Placement. Chemistry 100, 1	01, 102, 105 if math prereq satis	5. Level. I
2015-05-26 No Action			Milester		

Magna Cum Laude
Bachelor of Science
Degree Conferred 2015-05-16
College of Engineering and Applied Science
Computer Science
Integrated BS-MS
Degree GPA 3.710

----Milestones----

4 units of a single foreign language

Course ESL 117 Course ESL 116

----Student Exceptions----

28-NOV-2014

Allow CompSci 530 and 657 toward the Integrated BS-MS Program

Hesamian,Seyedamirhossein 4105 N Ardmore Ave Apt 6 Shorewood WI 53211-1805 414/736-2106 HESAMIAN@UWM.EDU

THIS IS NOT AN OFFICIAL UNIVERSITY TRANSCRIPT

IF COURSES IN PROGRESS INCLUDE ANY REPEAT OF PREVIOUS COURSEWORK, STATED GPA MAY NOT BE ACCURATE

----End Of File----

Name Hesamian, Seyedamirhossein UW - MILWAUKEE Requested By 991-13-0577 GRADUATE ACADEMIC RECORD HESAMIAN Issued 26-AUG-2016 Page 1

UNOFFICIAL TRANSCRIPT/CAMPUS COPY
Milwaukee WI

5-16 UW Milwaukee	Mi	lwaukee		WI				
\r\/								
					TIRT	READ	2011-05-28	11.00
	Science MS							70.00
2014 TO TO Computer	Ociciloc MO							20.00
LIWM Credit								18.00
		3.00	S	0.00	1101	OI L/IIV	2011 00 20	10.00
								Hesamian, Seyedamirhossein
	Joning	0.00	,,	11.01				4105 N Ardmore Ave Apt 6
	:	3.00	В	9.00				Shorewood WI 53211-1805
		0.00						414/736-2106
								HESAMIAN@UWM.EDU
5.555 Odin Iotals. 5.	00			30.00				TIES/ WII/ WY SVVIVI.EBS
No Action						THI	S IS NOT AN OFFI	CIAL UNIVERSITY TRANSCRIPT
UWM Credit								End Of File
Masters Thesis		2.00	S	0.00				
Analysis of Algorithms		3.00	В	9.00				
Data Security		3.00	A-	11.01				
3.335 GPA Credit: 6.	00			20.01				
3.334 Cum Totals: 15.	00			50.01				
No Action								
LIMMA Cradit								
		2.00	ID	0.00				
	00	3.00	IP					
3.334 Cum Totals. 13.	00			30.01				
CLIM GPA C	REDITS	15 000						
		3.334						
	00							
2011-04-30 14.								
_511 51 55								
2011-04-30 6	00							
2011-04-30 6. (2011-04-30 19.	00 00							
	UWM Credit CEAS Graduate Seminar Information and Coding T Natural Language Proces anged from B+ to A-Intelligent User Interfaces 3.333 GPA Credit: 9. 3.333 Cum Totals: 9. No Action UWM Credit Masters Thesis Analysis of Algorithms Data Security 3.335 GPA Credit: 6. 3.334 Cum Totals: 15. No Action UWM Credit Masters Thesis Analysis of Algorithms Data Security 3.335 GPA Credit: 6. 3.334 Cum Totals: 15. CUM GPA Credit Masters Thesis Number Theory 0.000 GPA Credit: 0. 3.334 Cum Totals: 15. CUM GPA CREDIT COUNT GRAD GRADUATE 2011-04-02 56. 2011-04-02 16. 2011-04-02 15. 2011-04-02 15. 2011-04-02 5. 2011-04-03 51. 2011-04-30 51. 2011-04-30 51.	Engineering Graduate 2014-10-15	Engineering Graduate 2014-10-15	Engineering Graduate 2014-10-15	Engineering Graduate 2014-10-15 Computer Science MS UWM Credit CEAS Graduate Seminar 3.00 S 0.00 Information and Coding Theory 3.00 B+ 9.99 Natural Language Processing 3.00 A- 11.01 anged from B+ to A- Intelligent User Intelli	Engineering Graduate 2014-10-15 Computer Science MS UWM Credit CEAS Graduate Seminar Information and Coding Theory Natural Language Processing 3.00 B 9.90 Natural Language Processing 3.00 B 9.00 3.333 GPA Credit: 9.00 3.333 Cum Totals: 9.00 No Action UWM Credit Masters Thesis Analysis of Algorithms Data Security 3.00 B 9.00 3.334 Cum Totals: 15.00 No Action UWM Credit Masters Thesis 3.00 B 9.00 3.00 No Action UWM Credit Masters Thesis 3.00 B 9.00 3.334 Cum Totals: 15.00 Cum Totals: 15.00 Cum Totals: 15.00 Cum Totals: 15.00 Cum GPA CREDITS Cum GRADE POINTS GRADUATE GPA 3.334 2011-04-02 56.00 2011-04-02 15.00 2011-04-02 15.00 2011-04-02 5.00 2011-04-03 51.00 2011-04-03 51.00 2011-04-03 51.00 2011-04-03 51.00	Engineering Graduate 2014-10-15 Computer Science MS UWM Credit UWM Credit CEAS Graduate Seminar Information and Coding Theory Information and Coding Theory Interpretation and Coding Theory Intelligent User Interfaces Intelligent User Intell	Engineering Graduate 2014-10-15