Oregon State University

Unofficial Academic Transcript

1 This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name

Andrew Thomas Festa

Current Program

Master of Science

College

Major and Department

College of Engineering

Robotics, School of Mech, Ind,

Manf Engr

DEGREES AWARDED

Masters awarded Degree Date
Master of Science 12/15/2023

Major

Robotics

INSTITUTION CREDIT

Term : Fall 2021

College Major

College of Engineering Computer Science

Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R
Al	530	02	BIG IDEAS IN	l Al		Α	2.000	8.00	
Al	534	02	MACHINE LE	ARNING		B-	4.000	10.80	
ROB	503	02	THESIS			R	1.000	0.00	
ROB	507	02	SEM/ROBOT		Р	1.000	0.00		
ROB	537	02	LEARNING-B	ASED CONTROL		В	4.000	12.00	
Term Totals	(Graduate)	Att	empt Hours	Passed Hours	Earned Ho	urs	GPA Hours	Quality Points	GPA
Current Ter	m	12	.000	12.000	12.000		10.000	30.80	3.08
Cumulative		12	.000	12.000	12.000		10.000	30.80	3.08

Term : Winter 2022

College Major

College of Engineering Artificial Intelligence

Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R
CS	599	02	ST/CYBER-	PHYSICAL SYSTEMS		B-	4.000	10.80	
ROB	503	02	THESIS			R	8.000	0.00	
Term Totals	(Graduate)	Atte	empt Hours	Passed Hours	Earned Ho	urs	GPA Hours	Quality Points	GPA
Current Ter	m	12.	.000	12.000	12.000		4.000	10.80	2.70
Cumulative		24.	.000	24.000	24.000		14.000	41.60	2.97

Term : Spring 2022

about:blank 1/3

College of Engineering		Artificial Intelligence							
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	F
Al	501	02	RESEA	RCH		Α	5.000	20.00	
Αl	531	02	ARTIFIC	CIAL INTELLIGENCE		A-	4.000	14.80	
PHL	546	02	SOC ET	THICAL ISSUES IN AI		Α	3.000	12.00	
Term Totals	(Graduate)	Atter	mpt Hours	Passed Hours	Earne	ed Hours	GPA Hours	Quality Points	GPA
Current Ter	m	12.0	000	12.000	12.0	00	12.000	46.80	3.90
Cumulative		36.0	000	36.000	36.0	00	26.000	88.40	3.40
Term : Sumn	ner 2022								
College		Maj	jor						
College of E	Ingineering	Art	ificial Intell	gence					
Subject	Course		evel		rade	Credit Ho		Quality Points	R
ROB	603	02	2	THESIS R		5.000	0	.00	
Term Totals	(Graduate)	Atter	mpt Hours	Passed Hours	Earne	ed Hours	GPA Hours	Quality Points	GPA
Current Ter	m	5.00	00	5.000	5.00	0	0.000	0.00	0.00
Cumulative		41.0	000	41.000	41.0	00	26.000	88.40	3.40
Гегт : Fall 2	022								
College		Maj Art	jor ificial Intelli	gence					
College		Art		gence		Grade	Credit Hours	Quality Points	
College College of E	Engineering	Art	ificial Intell	-		Grade R	Credit Hours	Quality Points 0.00	ı
College College of E	Engineering Course	Art	ificial Intelli Title A.I. PHD	-	S				
College College of E Subject Al	Engineering Course 603	Art Level 02	Title A.I. PHD INTRODU	THESIS	S	R	4.000	0.00	
College College of E Subject AI ROB ROB	Course 603 514	Art Level 02 02 02 02	Title A.I. PHD INTRODU	THESIS JCTION TO ROBOTIC		R A	4.000 4.000	0.00 16.00	
College College of E Subject AI ROB ROB	Course 603 514 538	Art Level 02 02 02 02	Title A.I. PHD INTRODU MULTIAG	THESIS JCTION TO ROBOTIC SENT SYSTEMS		R A A	4.000 4.000 4.000	0.00 16.00 16.00	GPA
College College of E Subject AI ROB ROB Term Totals	Course 603 514 538 (Graduate)	Art Level 02 02 02 Atter	Title A.I. PHD INTRODU MULTIAG	THESIS JCTION TO ROBOTIC SENT SYSTEMS Passed Hours	Earne	R A A	4.000 4.000 4.000 GPA Hours	0.00 16.00 16.00 Quality Points	GPA 4.00
College College of E Subject AI ROB ROB Term Totals Current Tern Cumulative	Course 603 514 538 (Graduate)	Art Level 02 02 02 02 Atter 12.0	Title A.I. PHD INTRODU MULTIAG	THESIS JCTION TO ROBOTIC SENT SYSTEMS Passed Hours 12.000	Earne 12.00	R A A	4.000 4.000 4.000 GPA Hours 8.000	0.00 16.00 16.00 Quality Points 32.00	GPA 4.00
College of E Subject AI ROB ROB Term Totals Current Tern Cumulative	Course 603 514 538 (Graduate)	Art Level 02 02 02 02 Atter 12.0	Title A.I. PHD INTRODI MULTIAG mpt Hours 1000 1000	THESIS JCTION TO ROBOTIC SENT SYSTEMS Passed Hours 12.000	Earne 12.00	R A A	4.000 4.000 4.000 GPA Hours 8.000	0.00 16.00 16.00 Quality Points 32.00	GPA 4.00
College of E Subject AI ROB ROB Term Totals Current Ter Cumulative Term: Winte	Course 603 514 538 (Graduate) m	Art Level 02 02 02 02 Atter 12.0 53.0	Title A.I. PHD INTRODI MULTIAG mpt Hours 1000 1000	THESIS JCTION TO ROBOTIC SENT SYSTEMS Passed Hours 12.000 53.000	Earne 12.00	R A A	4.000 4.000 4.000 GPA Hours 8.000	0.00 16.00 16.00 Quality Points 32.00	GPA 4.00
College of E Subject AI ROB ROB Term Totals Current Teri Cumulative Ferm: Winte College College of E	Course 603 514 538 (Graduate) m er 2023 Engineering Course	Art Level 02 02 02 02 Atter 12.0 53.0 Maj	Title A.I. PHD INTRODU MULTIAG mpt Hours 000 000 jor ifficial Intell	THESIS JCTION TO ROBOTIC SENT SYSTEMS Passed Hours 12.000 53.000	Earne 12.00	R A A ed Hours 00 00	4.000 4.000 4.000 GPA Hours 8.000 34.000	0.00 16.00 16.00 Quality Points 32.00 120.40	GPA 4.00 3.54
College of E Subject AI ROB ROB Term Totals Current Ter Cumulative Term: Winte	Course 603 514 538 (Graduate) m	Art Level 02 02 02 02 Atter 12.0 53.0 Maj	Title A.I. PHD INTRODU MULTIAG mpt Hours 000 000 jor ifficial Intell	THESIS JCTION TO ROBOTIC SENT SYSTEMS Passed Hours 12.000 53.000	Earne 12.00	R A A ed Hours 00	4.000 4.000 4.000 GPA Hours 8.000 34.000	0.00 16.00 16.00 Quality Points 32.00 120.40	GPA 4.00 3.54
AI ROB ROB Term Totals Current Tern Cumulative Term: Winte College College of E Subject	Course 603 514 538 (Graduate) m er 2023 Engineering Course	Art Level 02 02 02 02 Atter 12.0 53.0 Maj	ificial Intell Title A.I. PHD INTRODU MULTIAG mpt Hours 000 000 jor ificial Intell Title A.I. PH	THESIS JCTION TO ROBOTIC SENT SYSTEMS Passed Hours 12.000 53.000	Earne 12.00	R A A ed Hours 00 00	4.000 4.000 4.000 GPA Hours 8.000 34.000	0.00 16.00 16.00 Quality Points 32.00 120.40	GPA 4.00 3.54
College College of E Subject AI ROB ROB Term Totals Current Tern Cumulative Term: Winte College College of E Subject AI ROB	Course 603 514 538 (Graduate) m er 2023 Engineering Course 603	Art Level 02 02 02	ificial Intell Title A.I. PHD INTRODU MULTIAG mpt Hours 000 000 jor ificial Intell Title A.I. PH	THESIS JCTION TO ROBOTIC SENT SYSTEMS Passed Hours 12.000 53.000 gence	Earne 12.00 53.00	R A A A A Sed Hours 000 000 Grade R	4.000 4.000 4.000 GPA Hours 8.000 34.000	0.00 16.00 16.00 Quality Points 32.00 120.40 Quality Points 0.00	GPA 4.00 3.54
College College of E Subject AI ROB ROB Term Totals Current Tern Cumulative Term: Winte College College of E Subject AI ROB	Course 603 514 538 (Graduate) m Course 603 599	Art Level 02 02 02	ificial Intell Title A.I. PHD INTRODU MULTIAG mpt Hours 000 ijor ificial Intell Title A.I. Ph ST/ M	THESIS JCTION TO ROBOTIC SENT SYSTEMS Passed Hours 12.000 53.000 gence HD THESIS OBILE ROBOTICS	Earne 12.00 53.00	R A A ed Hours 00 00 Grade R A	4.000 4.000 4.000 GPA Hours 8.000 34.000 Credit Hours 8.000 4.000	0.00 16.00 16.00 Quality Points 32.00 120.40 Quality Points 0.00 16.00	GPA 4.00 3.54

Term : Spring 2023

College

Major

about:blank 2/3

College of Engineering

Artificial Intelligence

Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	R
Al	533	02	INTELLIGENT	AGENTS & DECISI	ON	Α	4.000	16.00	
ME	531	02	LINEAR MUL	TIVARIABL CONT SY	/S I	В	4.000	12.00	
ROB	603	02	THESIS			R	8.000	0.00	
Term Totals	(Graduate)		Attempt Hours	Passed Hours	Earned Hour	rs	GPA Hours	Quality Points	GPA
Current Ter	m		16.000	16.000	16.000		8.000	28.00	3.50
Cumulative			81.000	81.000	81.000		46.000	164.40	3.57

Term : Summer 2023

College

Major Robotics

College of Engineering Robotics

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
ROB	506	02	PROJECTS	Р	5.000	0.00	
Term Totals (Graduate)	Attempt Hours	Passed Hours	Earned H	ours GPA	. Hours Quality Points	GPA
Current Term	1	5.000	5.000	5.000	0.00	0.00	0.00
Cumulative		86.000	86.000	86.000	46.0	164.40	3.57

TRANSCRIPT TOTALS

Level Comments

Master of Science Degree (nonthesis) requirements completed

September 12, 2023

Transcript Totals - (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	86.000	86.000	86.000	46.000	164.40	3.57
Total Transfer	0.000	0.000	0.000	0.000	0.00	0.00
Overall	86.000	86.000	86.000	46.00	164.40	3.57

about:blank 3/3