

Student Javid Akhavan

Mechanical Engineering Program/Doctoral (Machine Learning Graduate Certificate Program/Mechanical Engineering Masters Program/Mechanical Engineering Doctoral Program)

Institution Stevens Institute of Technology

Coursework

2024 Fall Semester

Academic Period 2024 Fall Semester

Enrollments

	Course	Grade	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - DEAN 999 - Maintenance of Full-Time Status - 2024 Fall Semester	DEAN 999 - Maintenance of Full-Time Status	Z - Ungraded Course	0	0.000
			Total:	0 0.000

Academic Period Totals

Units Attempted	0
Units Earned	0
GPA Units	0
Academic Period GPA	0.000

Cumulative Totals

Cumulative Units Attempted	85
Cumulative Units Earned	85
Cumulative GPA Units	58
Do Not Show	Cumulative GPA
Cumulative GPA	3.948
Program of Study GPA	3.963

Student Standings

Academic Standing	Good Standing
Class Standing at Start of Period	Continuing Graduate/Professional
Student Load Status [Singular]	Not enrolled

Coursework

2024 Spring Semester

Academic Period 2024 Spring Semester

Enrollments

	Course	Grade	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - DEAN 999 - Maintenance of Full-Time Status - 2024 Spring Semester	DEAN 999 - Maintenance of Full-Time Status	Z - Ungraded Course	0	0.000
			Total:	0 0.000

Academic Period Totals

Units Attempted	0
Units Earned	0
GPA Units	0
Academic Period GPA	0.000

Cumulative Totals

Cumulative Units Attempted	85
Cumulative Units Earned	85
Cumulative GPA Units	58
Do Not Show	Cumulative GPA
Cumulative GPA	3.948
Program of Study GPA	3.963

Student Standings

Academic Standing	Good Standing
Class Standing at Start of Period	Continuing Graduate/Professional
Student Load Status [Singular]	Not enrolled

Coursework**2023 Fall Semester****Academic Period** 2023 Fall Semester**Enrollments**

	Course	Grade	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - DEAN 999 - Maintenance of Full-Time Status - 2023 Fall Semester	DEAN 999 - Maintenance of Full-Time Status	Z - Ungraded Course	0	0.000
			Total:	0 0.000

Academic Period Totals

Units Attempted	0
Units Earned	0
GPA Units	0
Academic Period GPA	0.000

Cumulative Totals

Cumulative Units Attempted	85
Cumulative Units Earned	85
Cumulative GPA Units	58
Do Not Show	Cumulative GPA
Cumulative GPA	3.948
Program of Study GPA	3.963

Student Standings

Academic Standing	Good Standing
Class Standing at Start of Period	Continuing Graduate/Professional
Student Load Status [Singular]	Not enrolled

Coursework

2023 Summer Semester

Academic Period 2023 Summer Semester

Enrollments

	Course	Grade	Grade Points	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 702 - Practicum in ME - 2023 Summer Semester	ME 702 - Practicum in ME	C	2.000	1	2.000
				Total:	1 2.000

Academic Period Totals

Units Attempted	1
Units Earned	1
GPA Units	1
Academic Period GPA	2.000

Cumulative Totals

Cumulative Units Attempted	85
Cumulative Units Earned	85
Cumulative GPA Units	58
Do Not Show	Cumulative GPA
Cumulative GPA	3.948
Program of Study GPA	3.963

Student Standings

Class Standing at Start of Period

Continuing Graduate/Professional

Student Load Status [Singular]

Less-than-1/2-time

Coursework

2023 Spring Semester

Academic Period 2023 Spring Semester

Enrollments

	Course	Grade	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - DEAN 999 - Maintenance of Full-Time Status - 2023 Spring Semester	DEAN 999 - Maintenance of Full-Time Status	Z - Ungraded Course	0	0.000
			Total:	0 0.000

View My Academic Record

01:36 PM

01/22/2025

Page 4 of 10

Academic Period Totals

Units Attempted	0
Units Earned	0
GPA Units	0
Academic Period GPA	0.000

Cumulative Totals

Cumulative Units Attempted	84
Cumulative Units Earned	84
Cumulative GPA Units	57
Do Not Show	Cumulative GPA
Cumulative GPA	3.983
Program of Study GPA	3.963

Student Standings

Academic Standing	Good Standing
Class Standing at Start of Period	Continuing Graduate/Professional
Student Load Status [Singular]	Not enrolled

Coursework

2022 Fall Semester

Academic Period 2022 Fall Semester

Enrollments

	Course	Grade	Grade Points	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - CPE 695 - Applied Machine Learning - 2022 Fall Semester	CPE 695 - Applied Machine Learning	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 801 - Spec. Prob. in ME (PhD) - 2022 Fall Semester	ME 801 - Spec. Prob. in ME (PhD)	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 960 - Research in Mechanical Engineering - 2022 Fall Semester	ME 960 - Research in Mechanical Engineering	P		3	0.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - PRV 961 - Doctoral Signature Credit - 2022 Fall Semester	PRV 961 - Doctoral Signature Credit	A	4.000	3	12.000
Total:					12 36.000

Academic Period Totals

Units Attempted	12
Units Earned	12
GPA Units	9

Academic Period GPA 4.000

Cumulative Totals

Cumulative Units Attempted	84
Cumulative Units Earned	84
Cumulative GPA Units	57
Do Not Show	Cumulative GPA
Cumulative GPA	3.983
Program of Study GPA	3.963

Student Standings

Academic Standing	Good Standing
Class Standing at Start of Period	Continuing Graduate/Professional
Student Load Status [Singular]	Full-time

Coursework

2022 Spring Semester

Academic Period 2022 Spring Semester

Enrollments

	Course	Grade	Grade Points	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - CS 541 - Artificial Intelligence - 2022 Spring Semester	CS 541 - Artificial Intelligence	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - CS 559 - Machine Learning: Fund & Apps - 2022 Spring Semester	CS 559 - Machine Learning: Fund & Apps	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 960 - Research in Mechanical Engineering - 2022 Spring Semester	ME 960 - Research in Mechanical Engineering	S		6	0.000
				Total:	12 24.000

Academic Period Totals

Units Attempted	12
Units Earned	12
GPA Units	6
Academic Period GPA	4.000

Cumulative Totals

Cumulative Units Attempted	72
Cumulative Units Earned	72
Cumulative GPA Units	48
Do Not Show	Cumulative GPA

Cumulative GPA	3.979
Program of Study GPA	3.959

Student Standings

Academic Standing Good Standing

Class Standing at Start of Period Continuing Graduate/Professional

Student Load Status [Singular] Full-time

Coursework**2021 Fall Semester**

Academic Period 2021 Fall Semester

Enrollments

	Course	Grade	Grade Points	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - CS 558 - Computer Vision - 2021 Fall Semester	CS 558 - Computer Vision	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 594 - Numerical Methods in ME - 2021 Fall Semester	ME 594 - Numerical Methods in ME	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 960 - Research in Mechanical Engineering - 2021 Fall Semester	ME 960 - Research in Mechanical Engineering	P		6	0.000
			Total:	12	24.000

Academic Period Totals

Units Attempted	12
Units Earned	12
GPA Units	6
Academic Period GPA	4.000

Cumulative Totals

Cumulative Units Attempted	60
Cumulative Units Earned	60
Cumulative GPA Units	42
Do Not Show	Cumulative GPA
Cumulative GPA	3.976
Program of Study GPA	3.959

Student Standings

Academic Standing Good Standing

Class Standing at Start of Period Continuing Graduate/Professional

Student Load Status [Singular] Full-time

Coursework

2021 Spring Semester

Academic Period 2021 Spring Semester

Enrollments

	Course	Grade	Grade Points	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 565 - Intro to Additive Manufacturing - 2021 Spring Semester	ME 565 - Intro to Additive Manufacturing	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 800 - Spec. Prob. in ME (MEN) - 2021 Spring Semester	ME 800 - Spec. Prob. in ME (MEN)	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 960 - Research in Mechanical Engineering - 2021 Spring Semester	ME 960 - Research in Mechanical Engineering	S		6	0.000
				Total:	12 24.000

Academic Period Totals

Units Attempted	12
Units Earned	12
GPA Units	6
Academic Period GPA	4.000

Cumulative Totals

Cumulative Units Attempted	48
Cumulative Units Earned	48
Cumulative GPA Units	36
Do Not Show	Cumulative GPA
Cumulative GPA	3.973
Program of Study GPA	3.959

Student Standings

Academic Standing	Academic Notice
Class Standing at Start of Period	Continuing Graduate/Professional
Student Load Status [Singular]	Full-time

Coursework

2020 Fall Semester

Academic Period 2020 Fall Semester

Enrollments

	Course	Grade	Grade Points	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 635 - Modeling and Simulation - 2020 Fall Semester	ME 635 - Modeling and Simulation	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 651 - Analytic Dynamics - 2020 Fall Semester	ME 651 - Analytic Dynamics	A-	3.670	3	11.010
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 960 - Research in Mechanical Engineering - 2020 Fall Semester	ME 960 - Research in Mechanical Engineering	S		6	0.000
			Total:	12	23.010

Academic Period Totals

Units Attempted	12
Units Earned	12
GPA Units	6
Academic Period GPA	3.835

Cumulative Totals

Cumulative Units Attempted	36
Cumulative Units Earned	36
Cumulative GPA Units	30
Do Not Show	Cumulative GPA
Cumulative GPA	3.967
Program of Study GPA	3.945

Student Standings

Academic Standing	Good Standing
Class Standing at Start of Period	Continuing Graduate/Professional
Student Load Status [Singular]	Full-time

Coursework**2020 Spring Semester****Academic Period** 2020 Spring Semester**Enrollments**

	Course	Grade	Grade Points	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - CS 583 - Deep Learning - 2020 Spring Semester	CS 583 - Deep Learning	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 621 - Intro Modern Ctrl Engr'g - 2020 Spring Semester	ME 621 - Intro Modern Ctrl Engr'g	A	4.000	3	12.000

View My Academic Record

01:36 PM

01/22/2025

Page 9 of 10

	Course	Grade	Grade Points	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 641 - Engineering Analysis I - 2020 Spring Semester	ME 641 - Engineering Analysis I	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 800 - Spec. Prob. in ME (MEN) - 2020 Spring Semester	ME 800 - Spec. Prob. in ME (MEN)	A	4.000	3	12.000
			Total:	12	48.000

Academic Period Totals

Units Attempted	12
Units Earned	12
GPA Units	12
Academic Period GPA	4.000

Cumulative Totals

Cumulative Units Attempted	24
Cumulative Units Earned	24
Cumulative GPA Units	24
Do Not Show	Cumulative GPA
Cumulative GPA	4.000
Program of Study GPA	4.000

Student Standings

Academic Standing	Good Standing
Class Standing at Start of Period	Continuing Graduate/Professional
Student Load Status [Singular]	Full-time

Coursework

2019 Fall Semester

Academic Period 2019 Fall Semester

Enrollments

	Course	Grade	Grade Points	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 522 - Mechatronics - 2019 Fall Semester	ME 522 - Mechatronics	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 598 - Intro to Robotics - 2019 Fall Semester	ME 598 - Intro to Robotics	A	4.000	3	12.000
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 631 - Mechanical Vibrations I - 2019 Fall Semester	ME 631 - Mechanical Vibrations I	A	4.000	3	12.000

	Course	Grade	Grade Points	Units	Earned Grade Points
Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active - ME 644 - Comp-Integrtd Dsgn & Mfg. - 2019 Fall Semester	ME 644 - Comp-Integrtd Dsgn & Mfg.	A	4.000	3	12.000
			Total:	12	48.000

Academic Period Totals

Units Attempted	12
Units Earned	12
GPA Units	12
Academic Period GPA	4.000

Cumulative Totals

Cumulative Units Attempted	12
Cumulative Units Earned	12
Cumulative GPA Units	12
Do Not Show	Cumulative GPA
Cumulative GPA	4.000
Program of Study GPA	4.000

Student Standings

Academic Standing	Good Standing
Class Standing at Start of Period	First Year
Student Load Status [Singular]	Full-time