

Student John Landers | Jack Landers

Electrical Computer Engineering Department/Undergraduate (Design Thinking Pathway/Electrical and Computer Engineering Major/Technical Innovation, Design Thinking, and the Entrepreneurial Mindset Minor)

Institution Santa Clara University

Coursework

Winter 2025 Quarter

Academic Period Winter 2025 Quarter

Unit Type Quarter Units

Enrollments

	Course	Grade	Grade Points	Units	Earned Grade Points
John Landers Jack Landers - Electrical Computer Engineering Department/Undergraduate (BS) - 09/13/2021 - Active - BIOE 111 - Intro Healthcare Innovation - Winter 2025 Quarter	BIOE 111 - Intro Healthcare Innovation	B+	3.300	4	13.200
John Landers Jack Landers - Electrical Computer Engineering Department/Undergraduate (BS) - 09/13/2021 - Active - ECEN 158 - Introduction to Neuromorphic Computing and Mem-device Computing - Winter 2025 Quarter	ECEN 158 - Introduction to Neuromorphic Computing and Mem-device Computing	A	4.000	4	16.000
John Landers Jack Landers - Electrical Computer Engineering Department/Undergraduate (BS) - 09/13/2021 - Active - ECEN 158L - Introduction to Neuromorphic Computing and Mem-device Computing Laboratory - Winter 2025 Quarter	ECEN 158L - Introduction to Neuromorphic Computing and Mem-device Computing Laboratory	A	4.000	1	4.000
John Landers Jack Landers - Electrical Computer Engineering Department/Undergraduate (BS) - 09/13/2021 - Active - ECEN 195 - Design Project II - Winter 2025 Quarter	ECEN 195 - Design Project II	C-	1.700	2	3.400
John Landers Jack Landers - Electrical Computer Engineering Department/Undergraduate (BS) - 09/13/2021 - Active - ENGR 163 - Engineering and the Entrepreneurial Mindset - Winter 2025 Quarter	ENGR 163 - Engineering and the Entrepreneurial Mindset	A	4.000	1	4.000
John Landers Jack Landers - Electrical Computer Engineering Department/Undergraduate (BS) - 09/13/2021 - Active - ENGR 178 - IP For Engineers - Winter 2025 Quarter	ENGR 178 - IP For Engineers	A	4.000	1	4.000
John Landers Jack Landers - Electrical Computer Engineering Department/Undergraduate (BS) - 09/13/2021 - Active - ENGR 19 - Ethics in Technology - Winter 2025 Quarter	ENGR 19 - Ethics in Technology	B+	3.300	4	13.200
Total:				17	57.800

Academic Period Totals

Units Attempted 17

Units Earned 17

GPA Units 17

Academic Period GPA 3.400