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

4 :						
		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	Α	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	Α	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	Α	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