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Display Academic History

Western Washington University

Name: Faulhaber, Tom ID: [redacted for privacy] Previous ID:

Subj Crse CRN Course Title	Cdt Grd Qpts Gmod Gr Date Rpt Attr
202240 Cls: FR Coll: SE Res: R Fac Act	n. Cood Standing
Site: Prq1: PM-SE Prq2:	Mjr: NCPM
CSCI 145 41867 Comp Prog & Linear Data Stuct	3
MATH 224 40212 Multivariable Calc & Geomtry	
SPAN 301 40114 Grammar Review & Composition	
THTR 201 40125 Intro to the Cinema w/lab	
Quarter: Credits: 14.0 Qpts: 44.50	GPA: 3.17
202310 Cls: FR Coll: SE Res: R Fac Act	<u>-</u>
Site: Prg1: PM-SE Prg2:	Mjr: NCPM
CSCI 241 13072 Data Structures	4 A 16 L 03/21/23
MATH 225 10757 Multivrble Calc & Geomtry II	
MATH 341 12217 Probability/Statistical Infrn	
,	5 B 15 L 03/21/23 LSCI GPA: 3.47
quarter. credits. 17.0 qpts. 59.00	ura. 5.47
202320 Cls: SO Coll: SE Res: R Fac Act	n: Good Standing
Site: Prg1: PM-SE Prg2:	Mjr: NCPM
	5 A 20 L 06/13/23
CSCI 301 23991 Formal Lang & Functional Prog	
ENG 101 20046 Writing Your Way Through WWU	
Quarter: Credits: 15.0 Qpts: 55.00	GPA: 3.66
202330 Cls: SO Coll: SE Res: R Fac Act	n: Good Standing
Site: Prg1: BS-SE Prg2:	Mjr: NC01
ECON 206 30163 Intro to Microeconomics	4 B+ 13.2 L 08/22/23 OL SS
PHYS 162 30352 Physics with Calculus II	
PLSC 261 30479 Intro to Political Theory	5 A- 18.5 L 08/22/23 HUM 0
Quarter: Credits: 14.0 Qpts: 51.70	GPA: 3.69
202340 Cls: SO Coll: SE Res: R Fac Act	n: Good Standing
Site: Prg1: BS-SE Prg2:	Mjr: NC01
CSCI 345 41445 Object Oriented Design	
CSCI 347 41697 Computer Systems II	4 A 16 L 12/19/23

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MATH 204 40889 Elementary Linear Algebra 4 A 16 L
                                                      12/19/23
MATH 226 41871 Limits & Infinite Series 4 A 16 L
                                                      12/19/23
Quarter: Credits: 16.0 Qpts: 62.80 GPA: 3.92
202410 Cls: JR Coll: SE Res: R Fac Actn: Good Standing
202420 Cls: JR Coll: SE Res: R Fac Actn: Good Standing
      Site: Prg1: BS-SE Prg2:
                                                    Mjr: NC01
BCOM
                                                      06/18/24
                                                      06/18/24
PHYS 163 21498 Physics with Calculus III 5 B+ 16.5 L 06/18/24
Quarter: Credits: 16.0 Qpts: 59.30 GPA: 3.7
202440 Cls: JR Coll: SE Res: R Fac Actn: Good Standing
      Site: Prg1: BS-SE Prg2:
                                                    Mjr: NC01
WP1
                                                                 ACGM
Quarter: Credits: 17.0 Qpts: 65.20 GPA: 3.83
202510 Cls: SR Coll: SE Res: R Fac Actn: Good Standing
Site: Prg1: BS-SE Prg2: Mjr: NC01 CSCI 405 11952 Analysis of Algorithms II 4 B 12 L 03/25/25
CSCI 491 10499 Senior Project 1 2 A 8 L
LING 201 10060 Intro to Linguistics 5 A 20 L
PHIL 367 12733 History of Phil: Empiricists 3 A 12 L
Quarter: Credits: 14.0 Qpts: 52.00 GPA: 3.71
                                                     03/25/25
                                                                 SSC
                                                      03/25/25
202520 Cls: SR Coll: SE Res: R Fac Actn: Good Standing
 Site: Prg1: BS-SE
                                                   Mjr: NC01
CSCI 415 23940 Parallel Computation 4 XM 0 L 04/11/25 CSCI 492 20442 Senior Project 2 2 A 8 L 06/17/25 DATA 471 23115 Machine Learning 4 B 12 L 06/17/25
PHIL 112 20298 Intro: Ethics & the Good Life 3 A 12 L 06/17/25
                                                                 HUM
In Progress: 202540 Curr Cls: SR Sub--Coll SE Res R Majr: Computer Science
                                   2 Status: RW L
4 Status: RW L
CSCI 493 40498 Senior Project 3
M/CS 335 40439 Linear Optimization
                                                      05/15/25
PHIL 201 42464 Logic I
                                    3 Status: RW L 05/15/25
                                                                 OSR
PHIL 310 42459 Theory of Knowledge I
                                    3 Status: RW L 05/15/25
                      Academic Summary To Date
1. AP/CEEB Tests/College Credit ( ) Credits: 18
                                            Degree:
            Total
                     Transfer ------Western-----
             Credits Credits GPA Hours
                                                     Quality Points GPA
                     18.000
            168.00
                               150.00 150.000
                                                     552.300
                                                                    3.68
Undergraduate
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Curriculum: Internal Coding: -----

Status: Active
Term: Fall 2025
College: College Science & Engineering
Program: BS-Science & Engineering
Major/Field: Computer Science (catalog term: Fall 2023)
Minor/Field: Mathematics (catalog term: Spring 2023)
Minor/Field: Philosophy (catalog term: Spring 2025) Active AS 202540 SE BS-SE

NC01 NB06 PA02

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