

Search

Go

[RETURN TO MENU](#) | [SITE MAP](#) | [HELP](#) | [EXIT](#)

Display Academic History

Western Washington University

Name: Faulhaber, Tom ID: [removed 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 Actn: Good Standing							
	Site:	Prg1: PM-SE	Prg2:					Mjr: NCPM			
CSCI 145	41867	Comp Prog & Linear Data Stuct	4	A	16	L		12/13/22		QSR	
MATH 224	40212	Multivariable Calc & Geomtry I	5	A-	18.5	L		12/13/22			
SPAN 301	40114	Grammar Review & Composition	5	C	10	L		12/13/22		HUM	
THTR 201	40125	Intro to the Cinema w/lab	3	W	0	L		10/25/22			
Quarter:	Credits:	14.0	Qpts:	44.50	GPA:	3.17					

202310	Cls: FR	Coll: SE	Res: R	Fac Actn: Good Standing							
	Site:	Prg1: PM-SE	Prg2:					Mjr: NCPM			
CSCI 241	13072	Data Structures	4	A	16	L		03/21/23			
MATH 225	10757	Multivrrble Calc & Geomtry II	4	A	16	L		03/21/23			
MATH 341	12217	Probability/Statistical Infrnc	4	B	12	L		03/21/23			
PHYS 161	11105	Physics with Calculus I	5	B	15	L		03/21/23		LSCI	
Quarter:	Credits:	17.0	Qpts:	59.00	GPA:	3.47					

202320	Cls: SO	Coll: SE	Res: R	Fac Actn: Good Standing							
	Site:	Prg1: PM-SE	Prg2:					Mjr: NCPM			
CSCI 247	20927	Computer Systems I	5	A	20	L		06/13/23			
CSCI 301	23991	Formal Lang & Functional Prog	5	A	20	L		06/13/23			
ENG 101	20046	Writing Your Way Through WWU	5	B	15	L		06/13/23		ACOM	
Quarter:	Credits:	15.0	Qpts:	55.00	GPA:	3.66					

202330	Cls: SO	Coll: SE	Res: R	Fac Actn: Good Standing							
	Site:	Prg1: BS-SE	Prg2:					Mjr: NC01			
ECON 206	30163	Intro to Microeconomics	4	B+	13.2	L		08/22/23		OL SSC	
PHYS 162	30352	Physics with Calculus II	5	A	20	L		08/22/23		LSCI	
PLSC 261	30479	Intro to Political Theory	5	A-	18.5	L		08/22/23		HUM OL	
Quarter:	Credits:	14.0	Qpts:	51.70	GPA:	3.69					

202340	Cls: SO	Coll: SE	Res: R	Fac Actn: Good Standing							
	Site:	Prg1: BS-SE	Prg2:					Mjr: NC01			
CSCI 345	41445	Object Oriented Design	4	A-	14.8	L		12/19/23		WP1	
CSCI 347	41697	Computer Systems II	4	A	16	L		12/19/23			
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
 Site: Prg1: BS-SE Prg2: Mjr: NC01
 CSCI 305 11848 Analysis of Algorithms I 4 A 16 L 03/26/24
 CSCI 330 13913 Database Systems 4 A- 14.8 L 03/26/24
 CSCI 367 10248 Computer Networks I 4 A 16 L 03/26/24
 PHIL 113 12984 Intro: Philosophy of Religion 3 A 12 L 03/26/24 HUM
 Quarter: Credits: 15.0 Qpts: 58.80 GPA: 3.92

202420 Cls: JR Coll: SE Res: R Fac Actn: Good Standing
 Site: Prg1: BS-SE Prg2: Mjr: NC01
 COMM 235 20037 Intro Argument & Debate 4 A- 14.8 L 06/18/24 BCOM
 CSCI 447 23710 Operating Systems 4 A 16 L 06/18/24
 PHIL 368 23389 History of Phil:Kant-Post-Kant 3 A 12 L 06/18/24
 PHYS 163 21498 Physics with Calculus III 5 B+ 16.5 L 06/18/24 LSCI
 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
 CISS 346 42276 Secure Software Development 4 A 16 L 12/17/24 WP1
 CSCI 321 41448 Game Programming 4 B+ 13.2 L 12/17/24
 M/CS 478 43644 Fundamentals of Cryptography 4 A 16 L 12/17/24
 REL 334 42557 Hebrew Bible 5 A 20 L 12/17/24 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 WP1
 CSCI 491 10499 Senior Project 1 2 A 8 L 03/25/25
 LING 201 10060 Intro to Linguistics 5 A 20 L 03/25/25 SSC
 PHIL 367 12733 History of Phil: Empiricists 3 A 12 L 03/25/25
 Quarter: Credits: 14.0 Qpts: 52.00 GPA: 3.71

In Progress: 202520 Curr Cls: SR Sub--Coll SE Res R Majr: Computer Science

CSCI 415 23940 Parallel Computation 4 Status: RW L 02/27/25
 CSCI 492 20442 Senior Project 2 2 Status: RW L 02/27/25
 DATA 471 23115 Machine Learning 4 Status: RW L 02/27/25 WP1
 PHIL 112 20298 Intro: Ethics & the Good Life 3 Status: RW L 02/27/25 HUM
 PHIL 114 20988 Intro: Knowledge & Reality 3 Status: RW L 02/27/25 HUM

Academic Summary To Date

1. AP/CEEB Tests/College Credit () Credits: 18 Degree:

	Total	Transfer	-----Western-----				
	Credits	Credits	Credits	GPA	Hours	Quality Points	GPA
Undergraduate	156.00	18.000	138.00	138.000		508.300	3.68

Curriculum:

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

Internal Coding:

 AS
 202520
 SE
 BS-SE
 NC01
 NB06