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## Display Academic History

### Western Washington University

Name: Willis, Brian Reed ID: W01267113 Previous ID:

Subj	Crse	Course Title	Cdt	Grd	Qpts	Gmod	Gr	Date	Rpt	Attr
201540	Clas: JR	Coll: SE Res: R	Fac Actn: Good Standing							
	Site: Prg1: PM-SE	Prg2:					Mjr: WB07			
CHEM 121	40094	General Chemistry I w/lab	5	C+	11.5	L	12/15/15			LSCI
ENG 302	41010	Inro Tech & Professional Wrng	5	A-	18.5	L	12/11/15			WP3
MATH 204	42932	Elementary Linear Algebra	4	C+	9.2	L	12/14/15			
Quarter:	Credits: 14.0	Qpts: 39.20		GPA: 2.8						
201610	Clas: JR	Coll: SE Res: R	Fac Actn: Good Standing							
	Site: Prg1: PM-SE	Prg2:					Mjr: WB07			
ASTR 316	10416	Stars and Galaxies	3	B+	9.9	L	03/21/16			
CSCI 145	12460	Comp Prog & Linear Data Stuct	4	A	16	L	03/22/16			QSR
EE 110	13005	Intro Electrical Engineering	2	A	8	L	03/22/16			
MATH 224	10032	Multivariable Calc & Geomtry I	5	B-	13.5	L	03/18/16			
Quarter:	Credits: 14.0	Qpts: 47.40		GPA: 3.38						
201620	Clas: JR	Coll: SE Res: R	Fac Actn: Good Standing							
	Site: Prg1: PM-SE	Prg2:					Mjr: WB07			
CSCI 241	22284	Data Structures	4	A	16	L	06/14/16			
EE 111	22572	Circuit Analysis I	4	B+	13.2	L	06/14/16			
MATH 331	22413	Ordinary Differentl Equations	4	A	16	L	06/14/16			
PHYS 163	21722	Physics with Calculus III	5	A-	18.5	L	06/10/16			LSCI
Quarter:	Credits: 17.0	Qpts: 63.70		GPA: 3.74						
201640	Clas: SR	Coll: SE Res: R	Fac Actn: Good Standing							
	Site: Prg1: BS-SE	Prg2:					Mjr: WB33			
CSCI 247	41709	Computer Systems I	5	B	15	L	12/12/16			
EE 210	42298	Circuit Analysis II	4	B	12	L	12/13/16			
EE 233	42300	Digital Electronics	4	B-	10.8	L	12/12/16			
Quarter:	Credits: 13.0	Qpts: 37.80		GPA: 2.9						
201710	Clas: SR	Coll: SE Res: R	Fac Actn: Good Standing							
	Site: Prg1: BS-SE	Prg2:					Mjr: WB33			
EE 220	12199	Electronics I	4	B-	10.8	L	03/20/17			
EE 244	12200	Embedded Microcontrollers I	4	C	8	L	03/20/17			
MATH 304	10206	Linear Algebra	4	C-	6.8	L	03/21/17			
Quarter:	Credits: 12.0	Qpts: 25.60		GPA: 2.13						
201720	Clas: SR	Coll: SE Res: R	Fac Actn: Good Standing							
	Site: Prg1: BS-SE	Prg2:					Mjr: WB33			
EE 310	22204	Continuous Systems	4	B	12	L	06/13/17			
EE 333	22206	Digital System Design	4	B-	10.8	L	06/12/17			
MATH 345	23358	Statistics for Engineering	4	B	12	L	06/13/17			
Quarter:	Credits: 12.0	Qpts: 34.80		GPA: 2.9						
201740	Clas: SR	Coll: SE Res: R	Fac Actn: Good Standing							
	Site: Prg1: BS-SE	Prg2:					Mjr: WB33			
EE 311	42005	Discrete Systems	4	B	12	L	12/19/17			
EE 320	42641	Electronics II	4	A-	14.8	L	12/19/17			
EE 344	42006	Embedded Microcontrollers II	4	A-	14.8	L	12/19/17			
Quarter:	Credits: 12.0	Qpts: 41.60		GPA: 3.46						
201810	Clas: SR	Coll: SE Res: R	Fac Actn: Good Standing							
	Site: Prg1: BS-SE	Prg2:					Mjr: WB33			
EE 321	11942	Electronic Systems	4	B	12	L	03/28/18			

4/1/2019

## Academic History

EE 360 11943 Communication Systems 4 B+ 13.2 L 03/28/18  
 EE 444 11944 Embedded Systems 4 B 12 L 03/28/18  
 Quarter: Credits: 12.0 Qpts: 37.20 GPA: 3.1

201820 Cls: SR Coll: SE Res: R Fac Actn: Good Standing  
 Site: Prg1: BS-SE Prg2: Mjr: WB33  
 CSCI 345 21402 Object Oriented Design 4 B+ 13.2 L 06/20/18  
 EE 361 21913 Signal Propagation 4 A- 14.8 L 06/20/18  
 EE 433 21914 Digital Signal Processing 4 A- 14.8 L 06/20/18  
 EE 460 23042 Digital Communication Systems 4 A- 14.8 L 06/20/18  
 Quarter: Credits: 16.0 Qpts: 57.60 GPA: 3.6

201840 Cls: SR Coll: SE Res: R Fac Actn: Good Standing  
 Site: Prg1: BS-SE Prg2: IN Mjr: WB33  
 ASTR 315 40425 The Solar System 3 A- 11.1 L 12/19/18 WP1  
 EE 372 42093 Electromechanical Devices 4 B+ 13.2 L 12/19/18  
 EE 480 42342 Control Systems 4 A 16 L 12/19/18  
 EE 491 42090 Project Proposal 2 A- 7.4 L 12/19/18  
 Quarter: Credits: 13.0 Qpts: 47.70 GPA: 3.66

201910 Cls: SR Coll: SE Res: R Fac Actn: Good Standing  
 Site: Prg1: BS-SE Prg2: IN Mjr: WB33  
 CSCI 347 12587 Computer Systems II 4 B 12 L 03/27/19  
 CSCI 367 11717 Computer Networks I 4 A- 14.8 L 03/27/19  
 EE 492 12013 Project Hardware Design 4 A- 14.8 L 03/27/19  
 Quarter: Credits: 12.0 Qpts: 41.60 GPA: 3.46

In Progress: 201920 Curr Cls: SR Sub--Coll SE Res R Majr: Electrical Engr-Electronics Conc  
 ASTR 320 20618 Cosmology 3 Status: RW L 02/26/19  
 CSCI 447 22558 Operating Systems 4 Status: RW L 02/26/19  
 EE 493 21996 Project System Implementation 4 Status: RW L 02/26/19

Academic Summary To Date  
 1. Cascadia College (2) Credits: 98 Degree: AA

	Total Credits	Transfer Credits	Western			
			Credits	GPA Hours	Quality Points	GPA
Undergraduate	245.00	98.000	147.00	147.000	474.200	3.22

## Degrees and Certificates:

Status: Pending  
 Graduation Term: Spring 2019  
 Type: Bachelor of Science  
 College: College Science & Engineering  
 Program: BS-Science & Engineering  
 Major/Field: Electrical Engr-Electronics Conc (catalog term: Fall 2016)

## Internal Coding:

PN  
 201920  
 BS  
 SE  
 BS-SE  
 WB33

## Curriculum:

Status: Active  
 Term: Spring 2019  
 College: College Science & Engineering  
 Program: BS-Science & Engineering  
 Major/Field: Electrical Engr-Electronics Conc (catalog term: Fall 2016)  
 Minor/Field: Computer Systems (catalog term: Fall 2017)  
 Minor/Field: Astronomy (catalog term: Fall 2018)

## Internal Coding:

AS  
 201920  
 SE  
 BS-SE  
 WB33  
 NC05  
 RA07

Status: Active  
 Term: Spring 2019  
 College: No College Designated  
 Program: Adm Interest Prog/UG not EX  
 Major/Field: Undeclared (catalog term: Fall 2018)  
 Minor/Field: Mathematics (catalog term: Fall 2018)

AS  
 201920  
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 NB06