# THE OHIO STATE UNIVERSITY TRANSCRIPT





Name:Austin Chan Student:500572544 DOB:10/10/\*\*\*\* Print Date:06/09/2025 Page 1 of 2 OSUOF

AUSTIN (	CHAN TINCHAN2012@GMA	IL.COM			Cum GPA  Dean's List	3.664 Cum Totals	42.00	66.00	153.900
The Ohio State Un		ed		-	Program: Plan: Subplan:	Autumn 2022 Ser Engineering Computer Science and Engin Software Engineering Option	neering Major		
Olentangy High Sc	External Degrees	i			Course CSE CSE	2231 SW 2: Dev & Ds 2321 Fndns 1: Discr S		4.00 B	Points 12.000 9.900
Olentangy High So High School Diplor		ded			ECE MATH	2060 Int Digital Logic 2568 Linear Algebra	3.00 3.00	3.00 A	12.000 11.100
Degree: Confer Date: Degree Honors: Plan: Sub-Plan:	Bachelor of Science in Cor May 4, 2025 Cum Laude Computer Science and Eng Software Engineering	•	and Eng		Term GPA Cum GPA	3.461 Term Totals 3.616 Cum Totals	<b>GPA Hours</b> 13.00 55.00	Earned 13.00 79.00	<u>Points</u> 45.000 198.900
	Beginning of Undergradua	te Record			Program:	Spring 2023 Sem Engineering	ester		
Program:	Autumn 2021 Semester Engineering		45	E	Plan: Subplan:	Computer Science and Engire Software Engineering Option			
Plan:  Course CSE ENGR ENGR MATH PHYSICS	Description		Earned Grade 3.00 A 1.00 A 2.00 A 5.00 A- 5.00 A	Points 12.000 4.000 8.000 18.500 20.000	Course CSE CSE ECE MATH	Description   2331   Fndns 2: DS & # 2421   Sys 1: Comput 0 2020   Anlg Sys & Circ 3345   Fdn Higher Matt	Alg 3.00 Drg 4.00 uit 3.00	4.00 B 3.00 B	Points 11.100 12.000 9.000 12.000
	ed Toward Engineering  Description  1113 Energy Transfr&Dvl 1114 Form, Funct & Ecol 1210 General Chem 1		// [[]]]]	Points 0.000 0.000 0.000	Term GPA Cum GPA Program:	3.392 Term Totals 3.573 Cum Totals  Summer 2023 T  Engineering	GPA Hours 13.00 68.00	Earned 13.00 92.00	Points 44.100 243.000
CSE CSE PHYSICS Test Trans GPA:	1223 Programming Java 2123 Data Struct Java 1200 Mech,Fluids,Waves 0.000 Transfer Totals:	0.00 0.00 0.00 0.00	3.00 EM 3.00 EM 5.00 EM 24.00	0.000 0.000 0.000 0.000	Plan: Subplan: Course ARTEDUC CLAS	Computer Science and Engir Software Engineering Option  Description  1600 Art & Mus Snc 1 2220 Classical Mytho	Attempted 945 3.00		Points 12.000 12.000
Term GPA Cum GPA	3.906 Term Totals 3.906 Cum Totals	PA Hours 16.00 16.00	Earned 40.00 40.00	Points 62.500 62.500	COMM HISTORY	2367 Persuasive Com 1212 Euro History 2		3.00 A	12.000 12.000
Dean's List			100	8	70	9	GPA Hours	Earned	Points
Program: Plan:	Spring 2022 Semester Engineering Electrical and Computer Engineering	a Pre Maior			Term GPA Cum GPA	4.000 Term Totals 3.637 Cum Totals	12.00 80.00	12.00 104.00	48.000 291.000
Course CSE ENGLISH ENGR MATH	Description	•	Earned Grade 4.00 B 3.00 A- 2.00 A- 5.00 B	Points 12.000 11.100 7.400 15.000	Program: Plan: Subplan:	Autumn 2023 Ser Engineering Computer Science and Engin Software Engineering Option	neering Major		
Term GPA Cum GPA	3.250 Term Totals 3.600 Cum Totals	PA Hours 14.00 30.00	Earned 14.00 54.00	Points 45.500 108.000	Course CSE CSE CSE CSE	Description 2431 Sys 2: Oper Sys 3241 Intr Database Sys 3521 Intr Artif Intell 3901 Proj: Web Apps	3.00	3.00 A 3.00 A-	Points 8.100 12.000 11.100 10.800
Program: Plan:	Summer 2022 Term Engineering Electrical and Computer Engineering	g Pre Major			Term GPA	3.230 Term Totals	GPA Hours 13.00	<u>Earned</u> 13.00	<u>Points</u> 42.000
Course ECON HISTORY SOCIOL STAT	2002.01 Prin Macroeconomic 1881 World Hist to 1500 3302 Technlgy & Society Intro Stat Eng	3.00 3.00 3.00 3.00 3.00	Earned         Grade           3.00         A           3.00         A           3.00         B+           3.00         A	Points 12.000 12.000 9.900 12.000	Cum GPA  Program: Plan: Subplan:	3.580 Cum Totals  Spring 2024 Sem Engineering Computer Science and Engineering Option	93.00 nester neering Major	117.00	333.000
Term GPA	GE 3.825 Term Totals	<b>PA Hours</b> 12.00	<b>Earned</b> 12.00	<u>Points</u> 45.900	Course CSE CSE	Description 2501 Soci Ethcl Issue 3231 Software Eng	Attempted	1.00 B	Points 3.000 12.000

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CSE	3244	Data Mgmt in Cloud	3.00	3.00	A-	11.100
CSE	3321	Automata Form Lang	3.00	3.00	B+	9.900
CSE	3341	Prin Prgrmng Langs	3.00	3.00	B+	9.900

		<b>GPA Hours</b>	<b>Earned</b>	<u>Points</u>
Term GPA	3.530 Term Totals	13.00	13.00	45.900
Cum GPA	3 574 Cum Totals	106.00	130.00	378 900

Dean's List

Summer 2024 Term

Program: Engineering

Plan: Computer Science and Engineering Major

Subplan: Software Engineering Option

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	Points Points
CSE	3232	SW Rqmts Analys	3.00	3.00	A-	11.100
CSE	3461	Computer Netwrking	3.00	3.00	Α	12.000
CSE	5914	Cpstn: Knowl Sys	4.00	4.00	Α	16.000

		GPA Hours	<u>Earned</u>	Points
Term GPA	3.910 Term Totals	10.00	10.00	39.100
Cum GPA	3.603 Cum Totals	116.00	140.00	418.000

Autumn 2024 Semester Engineering

Program: Engineering

Plan: Computer Science and Engineering Major

Subplan: Software Engineering Option

Course		<u>Description</u>	Attempted	Earned	Grade	Points
CSE	5242	Advanced DBMS	3.00	3.00	A-	11.100
CSE	5243	Intr Data Mining	3.00	3.00	С	6.000
CSE	5523	Machine Learning	3.00	3.00	Α	12.000

		GPA Hours	Earned	Points
Term GPA	3.233 Term Totals	9.00	9.00	29.100
Cum GPA	3.576 Cum Totals	125.00	149.00	447.100

Spring 2025 Semester

Program: Engineering

Plan: Computer Science and Engineering Major

Subplan: Software Engineering Option

Course		<u>Description</u>	Attempted	Earned	Grade	Points
CSE	5441	Intr Parallel Comp	3.00	3.00	C+	6.900
CSE	5524	Computer Vision	3.00	3.00	A-	11.100

		GPA Hours	Earned	Points Points
Term GPA	3.000 Term Totals	6.00	6.00	18.000
Cum GPA	3.550 Cum Totals	131.00	155.00	465.100
Undergraduate	Career Totals			
Cum GPA:	3.550 Cum Totals	131 00	155 00	465 100

Cum Totals 131.00
\*\*\*End of UndergraduateTranscript\*\*\*



OFFICE OF THE UNIVERSITY REGISTRAR STUDENT ACADEMIC SERVICES BUILDING, 5<sup>TH</sup> FLOOR 281 WEST LANE AVENUE COLUMBUS, OH 43210-1132

TELEPHONE: 614-292-9330 EMAIL: REGISTRAR@OSU.EDU

## TRANSCRIPT KEY

000-099

100-199

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3

5

# **RELEASE OF INFORMATION**

officials internal to your own organization or agency who have a reasonable business use • The semester system replaced the quarter system for the College of Law in autumn 1984 for the information. Release to other parties requires written consent of the student.

### **ACCREDITATION**

Commission as a degree-granting institution at the associate, baccalaureate, masters, professional and doctoral levels.

## **DETAILED TRANSCRIPT KEY**

For a more detailed version of this transcript key including information on good standing, probation, dismissal and the definition of enrollment status, please https://registrar.osu.edu/alumni/transcriptkey.asp

#### GRADING SYSTEM

Α	• Excellent4.0 Pts	1	Incomplete 0 Pts
A-	• Excellent3.7 Pts	IΡ	• In Progress 0 Pts
B+	Above Average3.3 Pts	IX	Extension of Incomplete Pts
В	Above Average3.0 Pts	Р	• Progress0 Pts
B-	Above Average2.7 Pts	PA	• Pass 0 Pts
C+	<ul> <li>Average</li></ul>	PE	Emergency Pass 0 Pts
С	Average2.0 Pts	NP	• Non-pass 0 Pts
C-	Average1.7 Pts	R	Registered to Audit 0 Pts
D+	• Poor	S	Satisfactory 0 Pts
D	• Poor1.0 Pts	U	Unsatisfactory0 Pts
E	• Failure 0 Pts	W	Withdrew0 Pts
EM	Examination Credit 0 Pts	NG	<ul> <li>Grade unreported by instructor0 Pts</li> </ul>
EN	<ul> <li>Failure-Non Attendance 0 Pts</li> </ul>	NEN	<ul> <li>EN grade for PA/NP course 0 Pts</li> </ul>
K	Transferred Credit 0 Pts	UEN	EN grade for S/U course0 Pts

# notation denotes a course involved in the forgiveness or substitution of grades - see Recalculation of Grades

### SPECIAL COURSE NUMBER NOTATIONS

H suffix Honors course or honors version of a course

S suffix Service Learning course

T suffix Technical course (part of a two year technical program)

## **RECALCULATION OF GRADES**

FORGIVENESS OR SUBSTITUTION OF GRADES: Students may petition their enrollment unit to repeat a course, and after completing the course the second time, have the original course credit and grade excluded from the calculation of the student's cumulative point-hour ratio, but remain on the student's official permanent record. The course or courses being substituted or repeated will bear the symbol "#" to the left of the grade.

PERMITTED TO RESTART GPA or FRESH START: An undergraduate student who enrolls in the university after an absence of five or more years may petition to have their GPA recalculated. If the petition is approved, the student resumes their academic program with no cumulative GPA. All courses taken will remain on the permanent record.

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## **CALENDAR**

- This transcript cannot be released to another person, agency or organization except to The semester system replaced the quarter system for the university in summer 2012

## **UNIVERSITY CLASS RANKING SYSTEM**

Student rank in all undergraduate colleges is based on total credit hours completed and The Ohio State University (Columbus, Lima, Mansfield, Marion, Newark and the Agricultural Technical Institute, Wooster, Ohio) is accredited by the Higher Learning progress within their curriculum.

Rank	ster Calendar Quarter Calendar Earned Hours Rank Earned Hours				
Freshman Sophomore	0 through 29 Freshman 0 through 44 30 through 59 Sophomore 45 through 89				
Junior	60 through 89 Junior 90 through 134				
Senior	90 and up Senior 135 and up				
	COURSE NUMBERING SYSTEM				
1000-1099	SEMESTER CALENDAR UG (Undergraduate) - Non Credit Courses Non-credit courses for orientation, remedial, or other non-college- level experiences. These are courses in addition to a program's				
1100-1999	graduation requirements. UG - Introductory Level Undergraduate Courses Basic courses providing undergraduate credit, but not to be counted toward major or field of specialization in any department. Courses at this level are beginning courses, required or elective courses that				
2000-2999	may be a prerequisite to other courses. UG - Intermediate Level Undergraduate Courses Intermediate courses providing undergraduate credit and may be counted toward a major or field of specialization.				
3000-3999	UG - Upper Level Undergraduate Courses Upper Level courses providing undergraduate credit that may be counted toward a major or field of specialization.				
4000-4999	UG - Advanced Level Undergraduate Courses Advanced Level courses providing undergraduate credit that may				
5000-5999	be counted toward a major or field of specialization. Graduate students may enroll in and receive graduate credit for 4000-level courses outside their own graduate program.  UG and G (Graduate) - Dual Career Level Courses Courses that are regularly offered for both graduate credit and undergraduate credit. Advanced Level courses providing undergraduate credit that may be counted toward a major or field of specialization. Foundational coursework and research providing				
6000-6999	graduate or professional credit. G - Foundational Level Graduate and Professional Courses Foundational courses and research providing graduate or professional credit.				
7000-7999	G - Intermediate Level Graduate and Professional Courses Intermediate courses and research providing graduate or				
8000-8999	professional credit. G - Advanced Level Graduate and Professional Courses				

# **Quarter Calendar**

not applicable to Graduation Requirements.

Advanced courses and research providing graduate or professional

Non-Credit Courses (except certain seminars and colloquia) for

orientation, remedial, or other non-college-level experiences. Credit is

Basic Courses providing undergraduate Credit but not to be counted on

a major or field of specialization in any department. Beginning Courses,

	riequired, or Elective Courses that may be prerequisite to other
	courses.
200-299	Basic Courses providing Undergraduate Credit and may be counted on
	a major or field of specialization.
300-499	Intermediate Courses providing Undergraduate Credit or Basic
	Professional Credit that may be counted on a major or field of specialization.
500-599	Intermediate Courses providing Undergraduate or Professional Credit
,00 000	that may be counted on a major or field of specialization and may

provide Graduate Credit only in other departments. 600-699 Courses providing Undergraduate or Professional Credit that may be counted on a major or field of specialization, and may provide Graduate

Credit (in all departments). 700-799 Advanced Courses providing Undergraduate, Graduate, or Professional

800-999 Courses providing Graduate Credit and are open to undergraduates only with the approval of the Vice Provost for Research and Dean of the Graduate School.