

Truman State University

Student name	Huynh, Huy B.	Degree progress
Student ID	*****3513	Overall GPA
Degree	Bachelor of Science	0.00
Audit date	10/28/2025 5:33 PM	

Level Undergraduate **Classification** Freshman **Major** Computer Science **Minor** Data Science **Program** CS BS **College** Sch of Science and Math

Bachelor of Science Degree

INCOMPLETE

Credits required: 120 Credits applied: 31 Catalog year: 2025-2026 GPA: 0.00

<input type="radio"/> 120 Credits Required	Still needed: A minimum of 120 credits are required. You currently have 31, you still need at least 89 more credits. You may need additional credits to complete all of your remaining requirements.
<input type="radio"/> Minimum 45 Credits in Residence	Still needed: A minimum of 45 credits must be taken in residence.
<input checked="" type="checkbox"/> Last 28 Credits in Residence	
<input type="radio"/> Degree requirement of 2.00 GPA or higher	Still needed: Your GPA is 0.00; a GPA of 2.0 is required
<input checked="" type="checkbox"/> Catalog Disclaimer	The 2025-2026 catalog will not become official until August 18, 2025. The requirements here are subject to change.
<input type="radio"/> Graduation Application Status	Still needed: See Degree Status section
<input type="radio"/> Civics Exam	Still needed: See Civics Exam section
<input type="radio"/> Grade Point Average of classes taken at Truman	Still needed: A Truman degree requires that your grade point average in classes completed at Truman be at least a 2.0. Your grade point average in classes completed at Truman is currently less than 2.0
<input type="radio"/> Dialogues: Disciplinary Perspectives	Still needed: See Disciplinary Perspectives section
<input type="radio"/> Interconnecting Perspectives	Still needed: See Interconnecting Perspectives section
<input type="radio"/> Missouri Statute	Still needed: See Missouri Statute Requirement section
<input type="radio"/> Computer Science Major and Required Support	
<input type="radio"/> Required Support & BS Requirements Block	Still needed: See Required Support & BS Requirements: CS section
<input type="radio"/> Computer Science Major Block	Still needed: See Major: Computer Science (BS) section
<input type="radio"/> Minor	Still needed: See Minor: Data Science section
<input type="radio"/> Upper Level Course Requirement	Still needed: See 40 Credits in Upper Level Course Requirement section

Blocks included in this block

[Degree Status](#)
[Civics Exam](#)
[Disciplinary Perspectives](#)
[Communication Skills Perspective](#)
[Social Perspective](#)
[STEM Perspective](#)

Truman State University
Arts & Humanities Perspective
Statistics Perspective
Interconnecting Perspectives
First Year Seminar / Experience
Missouri Statute Requirement
Required Support & BS Requirements: CS
Major: Computer Science (BS)
Minor: Data Science
40 Credits in Upper Level Course Requirement

Huynh, Huy B. - ****3513

Degree Status

INCOMPLETE

Catalog year: 2025-2026 GPA: 0.00

The 'Application to Graduate' is a one time application process. Your graduation application will be reviewed after submitting via TruView. If you make changes after your application has been reviewed, please notify the Registrar's Office. In order for your degree to be awarded, all coursework must be successfully completed and all outstanding graduation requirements met. If your degree has been awarded please disregard.

- Has not applied to graduate

Civics Exam

INCOMPLETE

Catalog year: 2025-2026 GPA: 0.00

- Civics Exam must be passed prior to graduation. **Still needed:** The Missouri Civics Exam requirement must be scheduled with Assessment and Testing Office and passed prior to graduation.

Disciplinary Perspectives

INCOMPLETE

Catalog year: 2025-2026 GPA: 0.00

- | | |
|--------------------------------------------------------|------------------------------------------------------------------------------------|
| <input type="radio"/> Communication Skills Perspective | Still needed: See Communication Skills Perspective section |
| <input type="radio"/> Social Perspective | Still needed: See Social Perspective section |
| <input type="radio"/> STEM Perspective | Still needed: See STEM Perspective section |
| <input type="radio"/> Arts & Humanities Perspective | Still needed: See Arts & Humanities Perspective section |
| <input type="radio"/> Statistics Perspective | Still needed: See Statistics Perspective section |

Communication Skills Perspective

INCOMPLETE

Credits required: 6 Credits applied: 0 Catalog year: 2025-2026 GPA: 0.00

- | | |
|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| <input type="radio"/> 6 Credits in Communication Skills requirement | Still needed: A minimum of 6 credits are required. You currently have 0, you still need at least 6 more credits. |
| <input type="radio"/> Writing as Critical Thinking | Still needed: 1 Class in ENG 190 |
| <input type="radio"/> Speaking | Still needed: 1 Class in COMM 170 or 252 or 276 |

Social Perspective**INCOMPLETE**

Credits required: 9 Credits applied: 0 Catalog year: 2025-2026 GPA: 0.00

 9 Credits in Social requirement**Still needed:** Students must satisfy the Missouri Statute requirement and additional coursework to complete a minimum of 9 credits from AT LEAST '2' PREFIXES. Social Perspective from two prefixes or more. Missouri Statute**Still needed:** 1 Class in **HIST** @ with attribute = MO or **POL** @ with attribute = MO or **JUST** @ with attribute = MO Additional Social Perspective Courses**Still needed:** 6 to 9 Credits in @ @ with attribute = SOCP**STEM Perspective****INCOMPLETE**

Credits required: 10 Credits applied: 9 Catalog year: 2025-2026 GPA: 0.00

Course	Title	Grade	Credits	Term	Repeated
--------	-------	-------	---------	------	----------

 10 Credits in STEM requirement**Still needed:** A minimum of 10 credits are required. You currently have 9, you still need at least 1 more credits. Lab Science (4-5 Credits)**Still needed:** 4 to 5 Credits in @ @ with attribute = LSSP Except **AGSC 104** Mathematics (3-5 Credits) Calculus

MATH 198 Analytic Geom & Calc I

IP (5) Fall 2025 (R)

 Additional STEM course (3-5 Credits)

CS 180 Fnd of Computer Science I

IP (4) Fall 2025 (R)

Arts & Humanities Perspective**INCOMPLETE**

Credits required: 9 Credits applied: 3 Catalog year: 2025-2026 GPA: 0.00

Course	Title	Grade	Credits	Term	Repeated
--------	-------	-------	---------	------	----------

 9 Credits in Arts & Humanities requirement**Still needed:** A minimum of 9 credits are required. You currently have 3, you still need at least 6 more credits. Arts & Humanities (9 Credits from two different prefixes)

PHRE 186 Introduction to Philosophy

IP (3) Spring 2026 (R)

Still needed: 6 Credits in @ @ with attribute = AHP**Statistics Perspective****INCOMPLETE**

Credits required: 3 Credits applied: 0 Catalog year: 2025-2026 GPA: 0.00

 3 Credits in Statistics requirement**Still needed:** A minimum of 3 credits are required. You currently have 0, you still need at least 3 more credits. Statistics (3 Credits)**Still needed:** 3 Credits in **STAT 190**  or **290** 

Interconnecting Perspectives

INCOMPLETE

Catalog year: 2025-2026 GPA: 0.00



JINS (Interdisciplinary WE Junior Seminar)

Still needed: 1 Class in **JINS** @

Intercultural Perspective

 International Student: Intercultural Perspective
Waived**Still needed:** In addition to the required JINS course, a total of 2 Writing Enhanced courses are needed.

Elementary Foreign Language Requirement

 International Student: Elem. Lang. not required

First Year Seminar/Experience

First Year Seminar / Experience

IN-PROGRESS

Catalog year: 2025-2026 GPA: 0.00

NO SUBSTITUTIONS ALLOWED

	Course	Title	Grade	Credits	Term	Repeated
<input checked="" type="checkbox"/> First Year Seminar	TRU 120	FYS: Introduction to Language	IP	(3)	Fall 2025	(R)

Missouri Statute Requirement

INCOMPLETE

Catalog year: 2025-2026 GPA: 0.00

**Still needed:** You must complete a course that fulfills Missouri Statute 170.011.

Required Support & BS Requirements: CS

INCOMPLETE

Catalog year: 2025-2026 GPA: 0.00

	Course	Title	Grade	Credits	Term	Repeated
<input type="radio"/> BS Requirements		BS Requirement courses may double count with minors or second majors, but may NOT double count with the Dialogues nor be used in the CS major.				
<input checked="" type="checkbox"/> Analytic Geometry and Calculus II	MATH 263	Analytic Geom & Calc II	IP	(4)	Spring 2026	(R)
<input type="radio"/> One Additional Course		Still needed: 3 Credits in DATA 300:599 or MATH 300:599 or STAT 300:599 or DATA 222 <input checked="" type="checkbox"/> or MATH 200 <input checked="" type="checkbox"/> or 264 <input checked="" type="checkbox"/> or STAT 250 <input checked="" type="checkbox"/> or AGSC @ or Biol @ or CHEM @ or PHYS @				
<input type="radio"/> Part I: Required Support						
<input checked="" type="checkbox"/> Calculus I						

<input checked="" type="radio"/> Analytical Geometry and Calculus I	MATH 198	Analytic Geom & Calc I	IP	(5)	Fall 2025	(R)
<input type="radio"/> Statistics		Still needed: 1 Class in STAT 190 <input checked="" type="checkbox"/> or 290 <input checked="" type="checkbox"/>				
<input type="radio"/> STEM:Lab Science Course		Still needed: 1 Class in @ @ with attribute = LSSP				

Major: Computer Science (BS)

INCOMPLETE

Credits required: 45 Credits applied: 15 Catalog year: 2025-2026 GPA: 0.00

Unmet conditions for this set of requirements: Minimum Credits unsatisfied

	Course	Title	Grade	Credits	Term	Repeated
<input type="radio"/> 45 Credits in major requirement met		Still needed: A minimum of 45 credits are required to complete a Computer Science major at Truman State University. You still need at least 30 more credits. You may need additional credits to complete all of your major requirements.				
<input type="radio"/> Major GPA 2.0 or higher		Still needed: Your GPA is 0.00; a GPA of 2.0 is required				
<input type="radio"/> Major 18 Credits in residence		Still needed: A minimum of 18 credits must be taken in residence.				
<input type="radio"/> Part II: Capstone Experience for Computer Science		Each student pursuing a BS degree in Computer Science is required to complete and present a Capstone Experience demonstrating the ability to work independently and expand knowledge gained in major coursework.				
<input type="radio"/> Senior Computer Science Seminar		Still needed: 1 Class in CS 495				
<input type="radio"/> Computer Science Capstone Experience		Still needed: 1 Class in CS 497 <input checked="" type="checkbox"/>				
<input type="radio"/> Part III: Major Requirements						
<input checked="" type="radio"/> Computer Science Seminar	CS 100	Computer Science Seminar	IP	(1)	Fall 2025	(R)
<input checked="" type="radio"/> Foundations of Computer Science I	CS 180	Fnd of Computer Science I	IP	(4)	Fall 2025	(R)
<input checked="" type="radio"/> Foundations of Computer Science II	CS 181	Foundations of Comp Science II	IP	(3)	Spring 2026	(R)
<input checked="" type="radio"/> Computer Structures	CS 191	Computing Structures	IP	(3)	Spring 2026	(R)
<input type="radio"/> Object-Oriented Programming & Design		Still needed: 1 Class in CS 260 <input checked="" type="checkbox"/>				
<input type="radio"/> Models of Computation		Still needed: 1 Class in CS 291 <input checked="" type="checkbox"/>				
<input type="radio"/> Data Structures and Algorithms		Still needed: 1 Class in CS 310 <input checked="" type="checkbox"/>				
<input type="radio"/> Internet Programming		Still needed: 1 Class in CS 315 <input checked="" type="checkbox"/>				
<input checked="" type="radio"/> Computer Systems Architecture: Design and Simulation	CS 333	Computer Systems Architecture	IP	(4)	Spring 2026	(R)
<input type="radio"/> Cyberethics		Still needed: 1 Class in CS 345				
<input type="radio"/> Software Engineering		Still needed: 1 Class in CS 370 <input checked="" type="checkbox"/>				
<input type="radio"/> Choose 1 course from Systems Elective		Still needed: 1 Class in CS 390 <input checked="" type="checkbox"/> or 420 <input checked="" type="checkbox"/> or 435 <input checked="" type="checkbox"/> or 455 <input checked="" type="checkbox"/> or 470 <input checked="" type="checkbox"/>				
<input type="radio"/> Choose at least 6 credits from General CS Electives		Still needed: 2 Classes in CS 325 <input checked="" type="checkbox"/> or 380 <input checked="" type="checkbox"/> or 390 <input checked="" type="checkbox"/> or 420 <input checked="" type="checkbox"/> or 430 <input checked="" type="checkbox"/> or 435 <input checked="" type="checkbox"/> or 455 <input checked="" type="checkbox"/> or 460 <input checked="" type="checkbox"/> or 470 <input checked="" type="checkbox"/> or 480 <input checked="" type="checkbox"/> or 484 or 490 <input checked="" type="checkbox"/> or DATA 520 <input checked="" type="checkbox"/>				

Minor: Data Science**INCOMPLETE**

Credits required: 22 Credits applied: 7 Catalog year: 2025-2026 GPA: 0.00

	Course	Title	Grade	Credits	Term	Repeated
<input type="radio"/> 22 credits in minor requirement met.		Still needed: 22 credits are required. You currently have 7, you still need 15 more credits.				
<input type="radio"/> Minor GPA 2.5 or higher		Still needed: Your GPA is 0.00. A GPA of 2.5 is required.				
<input type="radio"/> 9 credits in residence		Still needed: A minimum of 9 credits must be taken in residence.				
<input type="radio"/> Statistics Course		Still needed: 1 Class in STAT 190 <input checked="" type="checkbox"/> or 290 <input checked="" type="checkbox"/>				
<input checked="" type="radio"/> Foundations of Computer Science I	CS 180	Fnd of Computer Science I	IP	(4)	Fall 2025	(R)
<input checked="" type="radio"/> Foundations of Computer Science II	CS 181	Foundations of Comp Science II	IP	(3)	Spring 2026	(R)
<input type="radio"/> Fundamentals of Data Science		Still needed: 1 Class in DATA 222 <input checked="" type="checkbox"/>				
<input type="radio"/> Data Visualization or Intermediate Data Science		Still needed: 1 Class in DATA 324 <input checked="" type="checkbox"/> or 322 <input checked="" type="checkbox"/>				
<input type="radio"/> Statistics or Computer Science Option: Choose one		Still needed: Choose from 1 of the following: NOTE: A Statistics major may only earn this minor by completing the CS Option. A Computer Science major may only earn this minor by completing the STAT Option.				
<input type="radio"/> Statistics Option: 6 Credits		You must complete all of the following:				
<input type="radio"/> Matrix or Linear Algebra		1 Class in MATH 285 <input checked="" type="checkbox"/> or 357 <input checked="" type="checkbox"/>				
<input type="radio"/> Data Mining and Multivariate Statistics		1 Class in STAT 520 <input checked="" type="checkbox"/> or DATA 520 <input checked="" type="checkbox"/>				
<input type="radio"/> Computer Science Option: 6 Credits		You must complete all of the following:				
<input type="radio"/> Object-Oriented Programming and Design		1 Class in CS 260 <input checked="" type="checkbox"/>				
<input type="radio"/> Database Systems		1 Class in CS 430 <input checked="" type="checkbox"/>				

40 Credits in Upper Level Course Requirement**INCOMPLETE**

Catalog year: 2025-2026 GPA: 0.00

	Course	Title	Grade	Credits	Term	Repeated
<input type="radio"/> 40 Credits in upper level coursework		Still needed: 40 Credits in upper level coursework required. You have taken 4 upper level credits but need 36 more credits.				
<input type="radio"/> Upper Level Course Requirements	CS 333	Computer Systems Architecture	IP	(4)	Spring 2026	(R)

Free Electives

Credits applied: 1 Classes applied: 1

Course	Title	Grade	Credits	Term	Repeated
INDV 116	Strat for Intl Student Success	P	1	Fall 2025	(R)

In-progress and Preregistered

Credits applied: 30

Classes applied: 9

Course	Title	Grade	Credits	Term	Repeated
CS 100	Computer Science Seminar	IP	(1)	Fall 2025	(R)
CS 180	Fnd of Computer Science I	IP	(4)	Fall 2025	(R)
MATH 198	Analytic Geom & Calc I	IP	(5)	Fall 2025	(R)
TRU 120	FYS: Introduction to Language	IP	(3)	Fall 2025	(R)
CS 181	Foundations of Comp Science II	IP	(3)	Spring 2026	(R)
CS 191	Computing Structures	IP	(3)	Spring 2026	(R)
CS 333	Computer Systems Architecture	IP	(4)	Spring 2026	(R)
MATH 263	Analytic Geom & Calc II	IP	(4)	Spring 2026	(R)
PHRE 186	Introduction to Philosophy	IP	(3)	Spring 2026	(R)

Legend

- | | | | |
|-----|-------------------------------------|---|-------------------------------|
| | Complete | | Not complete |
| | Complete (with classes in-progress) | | Nearly complete - see advisor |
| | Prerequisite | @ | Any course number |
| (R) | Repeated class | | |

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.