

# George Brown College

**Student name** Tang, Zenan

**Student ID** \*\*\*\*\*1081

**Degree** T431 Applied A.I. Solutions Development

**Audit date** 01/16/2025 4:29 AM

## Degree progress



Requirements

**Level Credit Classification** 2 **Major** T431 Applied A.I. Solutions Development **Program** Ontario College Graduate Cert. **College** Arts, Design & Info Tech'y

## Program Requirements

INCOMPLETE

Catalog year: FALL 2024

Program Requirements

**Still needed:** See [T431 Applied A.I. Solutions Development](#) section

### Blocks included in this block

[T431 Applied A.I. Solutions Development](#)

[T431 Semester 1](#)

[T431 Semester 2](#)

[T431 Work Experience](#)

## T431 Applied A.I. Solutions Development

INCOMPLETE

Catalog year: FALL 2024

PROGRAM GPA: 3.68

Minimum 18 Courses Required

**Still needed:** At least 18 courses are required. You currently have 17 course(s); you still need 1 more.

Minimum 25% of Courses Earned at GBC

Minimum 1.7 Program GPA

Semester 1 Requirements

Semester 2 Requirements

Work Experience

**Still needed:** See [T431 Work Experience](#) section

## T431 Semester 1

COMPLETE

Catalog year: FALL 2024 GPA: 3.68

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

| Course | Title | Grade | Credits | Term |
|--------|-------|-------|---------|------|
|--------|-------|-------|---------|------|

Minimum 1.7 Semester GPA

|  |           |                                |    |   |           |
|--|-----------|--------------------------------|----|---|-----------|
| <input checked="" type="checkbox"/> Machine Learning I             | AASD 4000 | MACHINE LEARNING I             | A  | 3 | Fall 2024 |
| <input checked="" type="checkbox"/> App. Math Conc.for Mach.Learn. | AASD 4001 | APP. MATH CONC.FOR MACH.LEARN. | A+ | 2 | Fall 2024 |
| <input checked="" type="checkbox"/> Found. of Data Management      | AASD 4002 | FOUND. OF DATA MANAGEMENT      | B+ | 3 | Fall 2024 |
| <input checked="" type="checkbox"/> Ethics & Law for Data Science  | AASD 4003 | ETHICS & LAW FOR DATA SCIENCE  | A  | 2 | Fall 2024 |
| <input checked="" type="checkbox"/> Machine Learning II            | AASD 4004 | MACHINE LEARNING II            | A- | 3 | Fall 2024 |
| <input checked="" type="checkbox"/> Big Data Tools & Techniques I  | AASD 4008 | BIG DATA TOOLS & TECHNIQUES I  | A+ | 2 | Fall 2024 |
| <input checked="" type="checkbox"/> Data Visualization Techniques  | AASD 4006 | DATA VISUALIZATION TECHNIQUES  | A- | 3 | Fall 2024 |
| <input checked="" type="checkbox"/> Dsgn. Thinking for Ai Solution | AASD 4007 | DSGN. THINKING FOR AI SOLUTION | B- | 2 | Fall 2024 |

**T431 Semester 2****SEE ADVISOR**

Catalog year: FALL 2024 GPA: 0.00

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

|  | Course    | Title  | Grade | Credits | Term        |
|--|-----------|--|-------|---------|-------------|
| <input type="radio"/> Minimum 1.7 Semester GPA       |           | <b>Still needed:</b> Your current semester GPA is 0.00 |       |         |             |
| <input type="radio"/> Deep Learning I                | AASD 4010 | Deep Learning I  | CIP   | (3)     | Winter 2025 |
| <input type="radio"/> App.Math Conc.for Deep Learn.  | AASD 4011 | App.Math Conc.for Deep Learn.                          | CIP   | (2)     | Winter 2025 |
| <input type="radio"/> Big Data Tools & Techno. II    | AASD 4009 | Big Data Tools & Techno. II                            | CIP   | (3)     | Winter 2025 |
| <input type="radio"/> Agile Project Mgmt. Method.    | AASD 4013 | Agile Project Mgmt. Method.                            | CIP   | (2)     | Winter 2025 |
| <input type="radio"/> Deep Learning II               | AASD 4014 | Deep Learning II                                       | CIP   | (3)     | Winter 2025 |
| <input type="radio"/> Adv.App.Math Conc.Deep Learn.  | AASD 4015 | Adv.App.Math Conc.Deep Learn.                          | CIP   | (2)     | Winter 2025 |
| <input type="radio"/> Full Stack Data Sci. Systems   | AASD 4016 | Full Stack Data Sci. Systems                           | CIP   | (3)     | Winter 2025 |
| <input type="radio"/> Present Data Sci-Driv Solution | AASD 4017 | Present Data Sci-Driv Solution                         | CIP   | (2)     | Winter 2025 |
| <input type="radio"/> Career Plan. & Portf. Develop. | COMP 4064 | Career Plan. & Portf. Develop.                         | CIP   | (3)     | Winter 2025 |

**T431 Work Experience****INCOMPLETE**

Catalog year: FALL 2024 GPA: 0.00

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

 \*\* FIELD EDUCATION OPTIONS \*\***Still needed:** Choose from 1 of the following:

Co-Op1 Class in **TCOP** 4020 Work Integrated Project1 Class in **AASD** 4020**In-progress**

Credits applied: 23 Classes applied: 9

| Course    | Title                          | Grade | Credits | Term        |
|-----------|--------------------------------|-------|---------|-------------|
| AASD 4009 | Big Data Tools & Techno. II    | CIP   | (3)     | Winter 2025 |
| AASD 4010 | Deep Learning I                | CIP   | (3)     | Winter 2025 |
| AASD 4011 | App.Math Conc.for Deep Learn.  | CIP   | (2)     | Winter 2025 |
| AASD 4013 | Agile Project Mgmt. Method.    | CIP   | (2)     | Winter 2025 |
| AASD 4014 | Deep Learning II               | CIP   | (3)     | Winter 2025 |
| AASD 4015 | Adv.App.Math Conc.Deep Learn.  | CIP   | (2)     | Winter 2025 |
| AASD 4016 | Full Stack Data Sci. Systems   | CIP   | (3)     | Winter 2025 |
| AASD 4017 | Present Data Sci-Driv Solution | CIP   | (2)     | Winter 2025 |
| COMP 4064 | Career Plan. & Portf. Develop. | CIP   | (3)     | Winter 2025 |

**Legend** Complete Not complete Complete (with classes in-progress) Nearly complete - see advisor Prerequisite

@ Any course number

**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.