

Welcome Bhavya!

eConnect Menu >> Credit Student Menu >>

View/Print Program of Study: Results**It is recommended that you print your program of study for your records.**

Use your program of study when planning your schedule each semester and take it with you when you meet with an advisor.

12/15/25

DALLAS COLLEGE

Academic Evaluation

Student.....: Bhavya D. Patel (3881443)

Program.....: AS in Computer Science (AS.UTD.COMP.SCI)

Catalog.....: 2024

Ant Completion Date: 01/21/28

E-Mail Address.....: e3881443@student.dcccd.edu

The "Ant Completion Date" noted above is reflected for Financial Aid purposes. Disregard date if you do not receive Financial Aid.

* THIS DOCUMENT IS PROVIDED FOR YOUR INFORMATION. IT IS YOUR *
* RESPONSIBILITY TO VERIFY THE ACCURACY AND NOTIFY THE *
* REGISTRAR'S OFFICE OF ANY DISCREPANCY. *
*
* THIS DOCUMENT IS UNOFFICIAL UNLESS OTHERWISE NOTED! *

TO RECEIVE AN ASSOCIATES' DEGREE OR A CERTIFICATE A STUDENT MUST:

- (1) Twenty-five percent of the credit hours required for graduation in any degree program or certificate must be earned through instruction (not credit-by-examination) at Dallas College.

COLLEGE CREDITS

Creative Arts, Entert - 3 Institutional Credits

Engi Tech Math Scienc - 4 Institutional Credits

Law and Public Servic - 3 Institutional Credits

- (2) Complete the minimum credits required for this program.
- (3) For all Academic degrees (AA & AS) students must have a cumulative grade point average of 2.00 based on all college level course work which includes transfer credits. Must have a GPA of 2.00 or higher listed below in both Institutional GPA and the Combined GPA.
- (4) The AAT degrees requires either 2.50 or 2.75 cumulative GPA based on all college level course work which includes transfer credits. Must have a GPA of 2.50 or higher as

- listed below in both Institutional GPA and the Combined GPA.
- (5) For all Applied degrees and Certificates students must have a cumulative grade point average of 2.00 based only on the credit hours used to meet degree/certificate requirements.
 - (6) Meet all State of Texas Success Initiative requirements or be exempt or waived.
 - (7) If you plan to transfer to a 4-year institution, you must consult the catalog of that institution to ensure that selected courses and grades earned will both transfer and apply toward the intended major. SEE AN ADVISOR FOR THE APPROPRIATE COURSE SELECTION AND GRADE REQUIREMENT!
 - (8) CORE CURRICULUM requirements cannot be substituted in the Associate of Arts and Associate of Science degrees.
 - (9) No substitutions are allowed in the Associate of Arts in Teaching, Fields of Study, and Emphasis degrees.
 - (10) Must be enrolled in the catalog year selected.
EACH CATALOG YEAR HAS A 5 YEAR TIME LIMITATION.
 - (11) To fulfill degree requirements, all Computer Science and BCIS 1405 and 1431 courses have a ten (10) year age limit.

STATEMENTS 1-11 DO NOT APPLY TO CONTINUING EDUCATION PROGRAMS!

Program Status: In Progress

		Required	Current.....	Earned	Remaining	Anticipated(*).....	Additional	Remaining
Institutional Credits:		15.00	10.00		5.00	0.00		5.00
Institutional GPA....:		2.000		4.000		Met		
Combined Credits:		60.00		10.00	50.00	0.00		50.00
Combined GPA....:		2.000		4.000		Met		

(*) Anticipates completion of in-progress and registered courses

Statuses: W=Waived, C=Complete, I=In progress, N=Not started

P=Pending completion of unfinished activity

C) 1: MINIMUM GRADE REQUIREMENT

- > Students who complete this degree with NO Grade below that
 - > of "C" and who meet all admissions requirements at UTD will
 - > be accepted into UTD's Bachelor of Science in either
 - > Biomedical, Computer, Electrical, Mechanical, or Software
 - > ENGINEERING programs.
-

I) 2: COMMUNICATION (6 Credits)

Credits: 3

Complete both subrequirements:

C) A: SUBRQMT 1 - ENGL1

- > ENGL 1301
- > Grade of "C" or better is required

ENGL-1301 Composition I..... 2025SU A 3 CAEDC

N) B: SUBRQMT 2 - ENGL2
 > ENGL 1302

3 credits needed

C) 3: MATHEMATICS (4 Credits)

> Select the following:
 > MATH 2413
 > Grade of "C" or better required

MATH-2413 Calculus I..... 2025SU A 4 ETMSC

N) 4: LIFE AND PHYSICAL SCIENCE (8 Credits)

> Select EACH of the following:
 > PHYS 2425 and PHYS 2426

8 credits needed

N) 5: LANGUAGE, PHILOSOPHY & CULTURE (3 Credits)

> Select ONE of the following:
 > ENGL 2321, 2322, 2323, 2326, 2327, 2328, 2331, 2332, 2333,
 > 2341, 2351; HUMA 1302, 1305, 2319; PHIL 1301, 1304, 2306,
 > 2307, 2316, 2321

3 credits needed

N) 6: CREATIVE ARTS (3 Credits)

> Select ONE of the following:
 > ARTS 1301, 1303, 1304; DANC 2303; DRAM 1310, 2361, 2366;
 > HUMA 1311, 1315; MUSI 1306, 1307, 1310

3 credits needed

I) 7: AMERICAN HISTORY (6 Credits)

Credits: 3

Complete both subrequirements:

N) A: SUBRQT 1 - HIST1
 > HIST 1301

3 credits needed

C) B: SUBRQT 2 - HIST2

> HIST 1302, 2301, 2328, or 2381

HIST-1302 United States History II. 2025SU A 3 LPSC

N) 8: GOVERNMENT/POLITICAL SCIENCE (6 Credits)

> GOVT 2305 and 2306

6 credits needed

N) 9: COMPUTER SCIENCE REQUIRED COURSES (24 Credits)

> The Associate of Science degrees with an emphasis in
 > Computer Science and Software Engineering programs course
 > requirements are EXACTLY the same. Students MUST choose one

> of the two emphasis programs, but not both.

>

> Select EACH of the following:

>

COSC-1436	Programming Fundamentals	_____	1 course needed
COSC-1437	Programming Fundamentals	_____	1 course needed
COSC-2436	Programming Fundamentals	_____	1 course needed
ENGR-2105	Electrical Circuits I Lab	_____	1 course needed
MATH-2305	Discrete Mathematics	_____	1 course needed
MATH-2414	Calculus II	_____	1 course needed
MATH-2418	Linear Algebra	_____	1 course needed

C) 10: OTHER COURSES (2 Credits)

> Additional courses that may be taken at Dallas College

> and accepted for transfer into the UTD Computer Science

> program:

>

> ENGR 1201 Introduction to Engineering

>

> 62 TOTAL CREDIT HOURS TRANSFERABLE TO UTD FOR THIS PROGRAM

>

> Students completing this degree must submit to UTD a

>

> of their anticipated enrollment at UTD.

OTHER COURSES:

Registered Earned
 Credits Credits

None

* YOU MUST CAREFULLY REVIEW THIS DOCUMENT WITH YOUR ADVISOR!
*
* IT IS THE STUDENT'S RESPONSIBILITY TO COMPLETE AND SUBMIT
* TO THE REGISTRAR'S OFFICE:
*
* 1) A request for an official program of study.
*
* 2) An application for a Diploma, Certificate or Graduation
* by the published deadline date.
* 3) A request to participate in the Commencement Ceremony
* by the published deadline date.
*
* THESE STATEMENTS DO NOT APPLY TO CONTINUING EDUCATION PROGRAMS.

Institutions Attended:

Out of Country High Schools

Current State of Texas Success Initiative status:

TSI	Exemption	
Math	EX	ESAT16
Reading	EX	ESAT16
Writing	EX	ESAT16

Dallas College reserves the right to make changes to this academic evaluation at any time to reflect current Board policies, administrative regulations and procedures, and applicable State and Federal regulations.

It is highly recommended that you print this report for your records.

