



**MINUTES
REGULAR BOARD MEETING
OF THE BOARD OF TRUSTEES
Monday, November 17, 2025 - 6:00 PM**

A Regular Board Meeting of the Board of Trustees of Temple College was held Monday, November 17, 2025, beginning at 6:00 PM in the Louise L. Cox Board Room, Room 916, located in the Marc Nigliazzo Administration Building on the Main Campus.

MEMBERS PRESENT

Lydia Santibañez-Farrell, Chair; Larry Wilkerson, Vice Chair; Dr. Andrejs Avots-Avotins; John Bailey; Dr. Hope Koch; Dr. Jack Myers

ADMINISTRATION

Dr. Christy Ponce, President; Judy Dohnalik, Assistant to the President and Board of Trustees; Dr. Susan Guzmán-Treviño, Provost-Academic Affairs and Student Services; Glenn Graham, Chief Financial Officer/Vice President, Administrative Services; Dr. Lorenzo Reyes, Vice President of Resource Development and External Relations; DeDe Griffith; Vice President of Workforce Development; Dr. Robbin Ray, Associate Vice President and Chief of Operations, East Williamson County Centers

OTHERS PRESENT

Treva Askey; Theresa Anthony; Brooke Barrera; Shannon Bralley; Heather Chandler; Elizabeth Chivers; Tracey Cooper; Chad Cryer; Eric Eckert; Jeff Fritz; Caleb Hogue; Laura Hutchens; Monica Lefner; Jason Locklin; Isaac Masoner; Cienna McMurry; Mariah Qurashi; Dana Riegel; Priscilla Santana; James Skinner; Rich Stein; Dr. John White

1. Call to Order

Lydia Santibañez-Farrell, Chair, called the Board of Trustees meeting to order at 6:02 PM.

2. Invocation and Pledge of Allegiance

John Bailey offered the Invocation.

Larry Wilkerson recited the Pledge of Allegiance.

3. Opportunity for Citizens to Address the Board

A. Chair Santibañez-Farrell asked if there were any citizens wishing to speak before the Board. There were no citizens to address the Board.

4. Consideration of Approval of Consent Agenda

Chair Santibañez-Farrell asked if there were any items that the members wanted to remove from the Consent Agenda. She stated that if there were no objections, these items would be considered. After pausing for any objections, she stated that since there were no objections, these items were ready for consideration.

On a motion by Dr. Jack Myers, seconded by Larry Wilkerson, and without negative vote the Board approved the Consent Agenda with the exception of amending the minutes for the Regular Board Meeting on October 20, 2025 to reflect change from Lydia Santibañez-Farrell as presiding Board Chair to Larry Wilkerson, Vice Chair, as presiding Chair.

A. Consideration of Approval of Amended Minutes from the Regular Board of Trustees Meeting on October 20, 2025 and the Minutes for the Regular Board of Trustees Meeting on November 17, 2025.

B. Consideration of Approval of the 2026-2027 Academic Calendar

C. Fall 2025 2nd 8-Week Part-Time/Overload Report

D. Consideration of the Appointment of Full-Time Professional Staff

The following individuals were recommended by the President for appointment as members of the Full-Time Professional Staff.

★**Torres Jr, Mauro**- Dual Credit and Early College Programs, Enrollment Advisor

★**Nors, Christopher**- Director, Accounting

★**Murphy, Michael**- Industrial Laboratory Facilitator

E. Consideration of Approval of Adjunct Faculty

The following individual were recommended by the appropriate departmental and divisional supervisors, and by the Provost-Academic Affairs and Student Services, for appointment as members of the Adjunct Faculty.

★**Williams, Lawrence**-Adjunct Professor, Business

★**Duran, William**- Embedded Professor

★**White, Heather**- Adjunct Professor, Dental Hygiene

★**Phillips-McMahon, Meagan**- Assistant Professor, Associate Degree Nursing

F. Consideration of Approval of the Public Funds Investment Disclosure

Report-4th Qtr 2025

5. Consideration of Approval of Disbursements for October 2025

On a motion by John Bailey, seconded by Larry Wilkerson, and without negative vote, the Board approved the October 2025 Disbursements as presented.

6. Student and Employee Spotlights

Student Spotlights

Several students were acknowledged:

Evan Griffith, Temple College alumnus

Mariah Qurashi, PTK Student

Brooke Barrera, PTK Student

Mason Lillard, Temple College Alumnus

Outstanding Faculty Spotlight

Heather Chandler, Department Chair, Co-Requisite, Liberal Arts, was announced as the recipient of the Faculty Development Leave Grant.

Community Member Spotlight

A spotlight was not presented for Dr. Alex Arroliga at the November 17, 2025 meeting.

7. President's Report

Dr. Christy Ponce stated that there will not be a Board of Trustees meeting in December. The next Regular Board of Trustees meeting will be January 26, 2026 because of the third Monday being a holiday.

The Temple College baseball fields are completed and the Board will be invited to one of the openings.

Building project update included that the Health Science Building is projected to be complete in Summer 2026; Temple College Main landscaping is projected to be complete by December 2025; and the parking expansion is projected to be completed in December 2025.

8. Reports

A. Faculty Council Report

The Faculty Council Report included news and committee updates. Congratulations were extended to members who were elected to serve as a Faculty Council Member-at-Large to represent their division.

- **Business & Career Professions**, Jeremy Graham (FA25-SP26)
- **Fine Arts**, Derek Mudd (FA25-SP26)
- **Health Professions**, Kaitlyn Arnold (FA25-SP26)
- **Liberal Arts**, Geoffrey Lewis (FA25-SP27)
- **Natural Sciences**, Philip Friedman (FA25-SP27)
- **Workforce Development**, Elizabeth Barton (FA25-SP27)

The Barnhart Award Selection Committee, chaired by Erica Perrin, is pleased to announce Chad Cryer, Biology, as the 2025-2026 Claudia and W.T. Barnhart Teacher of the Year.

B. Provost-Academic Affairs and Student Services Reports

An oral report was not presented.

C. Vice President of Workforce Development

- Students spotlighted for their accomplishments included Mason Lillard who received an Associate of Applied Science in Electromechanical Engineering Technology-Rockdale High School – Rockdale ISD; 1st Temple College Rural Pathway School May 2025 Temple College Graduate (Junior Year); and his Certifications include AC/DC Electricity, Fluid Power, Mechanical Systems, Robotics, PLCs and he has a Fall Internship at Samsung in the Summer 2026. Also, Evan Griffith, a 2024 graduate with an A.S. Degree in Music Performance and is now a Texas A&M student.
- Strong Partnerships Build Talent Strong Communities. The Fortune 1000 Corridor is located in the Temple-Belton Area.
- Construction Industry is in demand in the Temple College service area.
- Manufacturing Day was held in Temple, Texas with 322 students attending.
- The Temple-Belton Area Manufacturer's Breakfast was held October 14, 2025.

Item 4-A

- The 2025 Texas Semiconductor Summit was held October 29-30, 2025 in College Station, Texas.

D. Foundation Update

The Johnson Brothers Ford 2025 Temple College Foundation Golf Tournament, October 27, 2025. Gratitude was extended to The Foundation Board and players. The committee members were Harry Adams, John Bailey, Dana Lange, Dorothy Granfor, Kelly Nix, Scott Thomas, Sharon Wilson, Donna Wright.

How much was raised?

Sponsorships: \$109,400

Raffle: \$4570

Launcher: \$4550

Junior Golfer: \$2957

Expenses: *\$37,077

Net Profit: *\$84,000

E. Board Policy Committee Report

Board Policy Committee Meeting Minutes

The Board Policy Committee met November 10, 2025 and discussed Senate Bill 37. The committee will meet again in November, December 2025, and January 2026.

9. New Business

A. Consideration of Approval of Spring 2026 Faculty Title Changes

The Board was asked to approve the following faculty members' title changes. The faculty have met the criteria for title changes.

FACULTY TITLE CHANGES

<u>NAME</u>	<u>DEPARTMENT</u>	<u>REQUESTED TITLE</u>
Patti Simpson	Mathematics	Professor
Erica Perrine	Nursing	Professor
Sarah (Molly) Peterson	Physical Science	Professor
Sherrell Emily Johnston	Dental Hygiene	Associate Professor

On a motion by John Bailey, seconded by Larry Wilkerson, and without negative vote, Spring 2026 Faculty Title Changes were approved as presented.

B. Consideration for Approval of Level 1 Certificate, Water Reclamation Technician

The Board was asked to consider approval of offering the Level 1 Certificate, Water Reclamation Technician.

The proposed Water Reclamation Level 1 Certificate meets a critical regional need for trained water and wastewater treatment operators in Central Texas. Local municipalities and industries face workforce shortages due to retirements and increasing Texas Commission on Environmental Quality (TCEQ) regulatory requirements. This WECM-aligned certificate provides short-term, high-demand training leading to TCEQ licensure and supports Temple College's mission to expand workforce pathways in essential infrastructure fields.

The Curriculum Committee unanimously approved the new programs and credentials at the November 5, 2025 Curriculum meeting. If approved by the board, students may enroll in the program for the fall 2026 semester. Please see the following page for the degree plan for:

- Water Reclamation Technician

Level 1 Certificate Water Reclamation Technician	
Fall - 1st 8 Weeks	Credits
EPCT 1327- Basic Water Works Operation	3
EPCT 1328- Basic Wastewater Operations	3
EPCT-1344- Environmental Sampling and Analysis	3
	Semester SCH
	9
Fall - 2nd 8 Weeks	
EPCT 1349- Environmental Regulation: Interpretation & Applications	3
EPCT 2315 - Water Laboratory	3
EPCT 1392- Special Topics in Environmental Technology: Industrial Water Reclamation & Closed-Loop System	
OR	
EPCT 2380 Cooperative Education/Internship-Environmental Technology	3
	Semester SCH
	9
	Total SCH
	18

On a motion by Dr. Jack Myers, seconded by Dr. Andrejs Avots-Avotins, and without negative vote, the Level 1 Certificate, Water Reclamation Technician, was approved as presented.

C. Consideration of Approval of Level 1 Certificate, Metal Manufacturing Lab Technician

The Board was asked to consider approval of a Metal Manufacturing Lab Technician Certificate which aligns with regional workforce demand for skilled technicians in advanced manufacturing, metallurgy, 3D printing, and metallic lab testing technicians. Employers across Central Texas report growing needs for

workers trained in additive technologies and precision metal fabrication. This program supports Temple College's mission to expand high-demand, high-wage workforce pathways that meet local industry and economic development priorities.

The Curriculum Committee unanimously approved the new programs and credentials at the November 5, 2025 Curriculum meeting. If approved by the board, students may enroll in the program for the fall 2026 semester.

- Level 1 Certificate, Metal Manufacturing Lab Technician

Level 1 Certificate
Metal Manufacturing Lab Technician

Level 1 Certificate in Metal Manufacturing Lab Technician	
Semester 1	Credits
1st 8 weeks	
WLDG 1337 Introduction to Welding Metallurgy	3
MCHN 1326 - Introduction to Computer-Aided Manufacturing (CAM)	3
2nd 8 weeks	
INMT 1343- Computer-Aided Design/Computer-Aided Manufacturing	3
MCHN 1391 Special Topics in Machinist / Machine Technology	3
WLDG 2355 Advanced Metallurgy	
OR	
INMT 2380- Cooperative Education (Manufacturing/Industrial Technology) (16 WEEKS)	3
Total Level 1 Certificate in Metallic Manufacturing Laboratory Technician	15

On a motion by Dr. Jack Myers, seconded by John Bailey, and without negative vote, the Level 1 Certificate, Metal Manufacturing Lab Technician was approved as presented.

D. Consideration of Approval of Associate of Applied Science, Automated Manufacturing and Semiconductor Engineering Technology, Enhanced Skills Certificate, and other embedded awards

The Associate of Applied Science in Automated Manufacturing and Semiconductor Engineering Technology addresses regional workforce shortages in automation and semiconductor industries driven by employers such as Samsung and Texas Instruments. The program provides a pathway from entry-level to advanced technician roles, embedding industry-recognized credentials. Designed under Temple College's TIME Center model, the

program integrates hands-on, credit, and non-credit learning aligned with state workforce priorities and the Texas CHIPS Act. Graduates will be equipped with the technical skills, certifications, and experience needed to meet Central Texas's expanding demand for advanced manufacturing professionals.

The Curriculum Committee unanimously approved the new programs and credentials at the November 5, 2025 Curriculum meeting. If approved by the board, students may enroll in the program for the fall 2026 semester. Please see following pages for the degree plans for:

- Occupational Skills Award (OSA), Industrial Automation Foundations
- Level 1 Certificate, Integrated Robotics & Automated Manufacturing
- Level 2 Certificate, Semiconductor Technician
- Associate of Applied Science (AAS), Automated Manufacturing and Semiconductor Engineering Technology
- Enhanced Skills Certificate, Chip Design & Verification

**Occupational Skills Award (OSA)
Industrial Automation Foundations**

Occupational Skills Award - Industrial Automation Foundations				
1st 8 weeks	1405	RBTC	Robotics Fundamentals	4
1st 8 weeks	1417	INMT	Industrial Automation	4
2nd 8 weeks	1343	RBTC	Robotics	3
				Total 11

**Level 1 Certificate
Integrated Robotics & Automated Manufacturing**

Level 1 Certificate - Integrated Robotics & Automated Manufacturing				
1st 8 weeks	1405	RBTC	Robotics Fundamentals	4
1st 8 weeks	1417	INMT	Industrial Automation	4
2nd 8 weeks	1343	RBTC	Robotics	3

Item 4-A

2nd 8 weeks	1343	INTC	Application of Industrial Automatic Controls	3
Fall Total				14

1st 8 weeks	2445	RBTC	Robot Application, Set-up, and Testing	4
1st 8 weeks	1326	MCHN	Introduction to Computer-Aided Manufacturing (CAM)	3
Spring Total				7
Level 1 Total				21

**Level 2 Certificate Semiconductor
Technician**

Level 2 Certificate - Semiconductor Technician				
Fall				
1st 8 weeks	1405	RBTC	Robotics Fundamentals	4
1st 8 weeks	1417	INMT	Industrial Automation	4
2nd 8 weeks	1343	RBTC	Robotics	3
2nd 8 weeks	1343	INTC	Application of Industrial Automatic Controls	3
	Semester Total			14
Spring				
	2445	RBTC	Robot Application, Set-up, and Testing	4
	1326	MCHN	Introduction to Computer-Aided Manufacturing (CAM)	3
	2335	SMFT	Vacuum Technology	3

Item 4-A

	1343	SMFT	Semiconductor Manufacturing Technology	3
	Semester Total			13

Fall				
1st 8 weeks	2450	SMFT	Vacuum Thin Films	4
1st 8 weeks	2338	SMFT	Radio Frequency (RF) Plasma Systems	3
2nd 8 weeks	2345 2380	INMT SMFT	Industrial Troubleshooting OR Cooperative Education - Computer Engineering Technology / Technician	3
	Semester Total			10
Level 2 Certificate Total				37

Associate of Applied Science (AAS)
Automated Manufacturing and Semiconductor Engineering Technology

AAS Degree in Automated Manufacturing and Semiconductor Engineering Technology				
Fall				
1st 8 weeks	1405	RBTC	Robotics Fundamentals	4
1st 8 weeks	1417	INMT	Industrial Automation	4
2nd 8 weeks	1343	RBTC	Robotics	3
2nd 8 weeks	1343	INTC	Application of Industrial Automatic Controls	3
	Semester Total			14
Spring				
1st 8 weeks	2445	RBTC	Robot application, Set-up, and Testing	4
1st 8 weeks	1326	MCHN	Introduction to Computer-Aided Manufacturing (CAM)	3
2nd 8 weeks	2335	SMFT	Vacuum Technology	3
2nd 8 weeks	1343	SMFT	Semiconductor Manufacturing Technology	3
	Semester Total			13
Summer				

Item 4-A

Summer 1	1302	ENG	English	3
Summer 2	1302	SPCH	Speech	3
Semester Total				6
Fall				
1st 8 weeks	2450	SMFT	Vacuum Thin Films	4
1st 8 weeks	2338	SMFT	Radio Frequency (RF) Plasma Systems	3
2nd 8 weeks	2345	INMT	Industrial Troubleshooting	3
2nd 8 weeks			College Math or Physical Science	4
Semester Total				14
Spring				3
1st 8 weeks	2380	SMFT	Cooperative Education - Computer Engineering Technology/ Technician	4
1st 8 weeks	1391	CETT	Special Topics in Computer Engineering Technology / Technician	3
2nd 8 weeks			Social Behavioral Science	3
2nd 8 weeks			Humanities/Fine Arts	3
Semester Total				13
Associate of Applied Science Degree in Automated Manufacturing and Semiconductor Engineering Technology				60

**Enhanced Skills Certificate (ESC) Chip
Design & Verification**

Enhanced Skills Certificate-Chip Design & Verification		Credits
Fall - 1st 8 Weeks		Credits
ELMT 2333- Industrial Electronics		3
ELPT 1355- Electronic Applications		3
		Semester SCH
		6
Fall - 2nd 8 Weeks		
ELMT 1391- Special Topics in Electromechanical Technology/Technician		3
CETT 2349- Research and Project Design		3
		Semester SCH
		6
		Total SCH
		12

On a motion by Dr. Jack Myers, seconded by Dr. Andrej Avots-Avotins, and without negative vote, an Associate of Applied Science,

Automated Manufacturing and Semiconductor Engineering Technology, Enhanced Skills Certificate, and other embedded awards. was approved as presented.

E. Consideration of Approval of Associate of Applied Science, Construction Technology and other embedded awards.

The Board was asked to approve an Associate of Applied Science, Construction Technology and other embedded awards.

The Temple Area Builders Association (TABA) has identified a pressing need for industry relevant training programs that prepare individuals for careers in construction technology.

This program prepares individuals to apply technical knowledge and skills to keep a building functioning, and to service a variety of structures including commercial and industrial sites. It includes instruction in the basic maintenance of building systems, such as air conditioning, heating, plumbing, electrical, major appliances, and other mechanical systems. The program also includes project management skills that will prepare individuals to communicate, supervise, manage, and inspect construction sites and associated facilities. Topics such as personnel management, labor relations, diversity training, construction documentation, laws and regulation, scheduling, resource and cost control, and bid strategies are incorporated in the curriculum.

In addition to an embedded Occupational Skills Award, students obtaining the Associate of Applied Science (AAS), Construction Technology degree will be able to choose the concentration (Construction Management, Electrical, or Plumbing) they wish to pursue. Each concentration results in a Level 1 Certificate.

The Curriculum Committee unanimously approved the new programs and credentials at the November 5, 2025 Curriculum meeting. If approved by the board, students may enroll in the program for the fall 2026 semester. Please see following pages for the degree plans for:

- Occupational Skills Award (OSA), Construction Technician Foundations
- Level 1 Certificate, Construction Management
- Level 1 Certificate, Electrical Technician
- Level 1 Certificate, Plumbing Technician
- Level 1 Certificate, Project Management & Certification Core
- Associate of Applied Science (AAS), Construction Technology Foundations

**Occupational Skills Award (OSA)
Construction Technician Foundations**

Item 4-A

OSA in Construction Foundations				
1st 8 weeks	1210	CNBT	Basic Construction Safety	2
1st 8 weeks	1309	DFTG	Basic Computer-Aided Drafting	3
1st 8 weeks	1318	CNBT	Construction Tools and Techniques	3
2nd 8 weeks	1311	CNBT	Construction Materials and Methods I	3
2nd 8 weeks	1300	CNBT	Residential & Light Commercial Construction Drawings	3
				Total 14

**Level 1 Certificate Construction
Management Certificate
Construction Management Track**

Level 1 Construction Management Certificate				
1st 8 weeks	1302	CNBT	MEP Systems in Construction 1	3
1st 8 weeks	1346	CNBT	Construction Estimating I	3
1st 8 weeks	1359	CNBT	Project Scheduling	3
2nd 8 weeks	2317	CNBT	Green Building	3
2nd 8 weeks	1342	CNBT	Building Codes & Inspections	3
				Total 15

Level 1 Certificate
Plumbing Technician Certificate
Plumbing Technician Track

Level 1 Plumbing Technician Certificate				
1st 8 weeks	1306	PFPB	Basic Blueprint Reading for Plumbers	3
1st 8 weeks	1323	PFPB	Plumbing Codes 1	3
1st 8 weeks	1321	PFPB	Plumbing Maintenance and Repair	3
2nd 8 weeks	2308	PFPB	Piping Standards and Materials	3
2nd 8 weeks	2309	PFPB	Residential Construction Plumbing 1	3
			Semester Total	15

Level 1 Certificate
Project Management & Certification Core

Level 1 Project Management & Certificate Core				
1st 8 weeks	2442	CNBT	Construction Management I	4
1st 8 weeks	2444	CNBT	Construction Management II	4
2nd 8 weeks	1380	CNBT	Cooperative Education - Construction Engineering Technology/Technician	3
2nd 8 weeks	1491	CNBT	Special Topics in Building Codes & Inspection	4

					Total 15
--	--	--	--	--	----------

Associate of Applied Science (AAS) Construction Technology

Fall Semester					
	1st 8 weeks	1210	CNBT	Basic Construction Safety	2
	1st 8 weeks	1309	DFTG	Basic Computer-Aided Drafting	3
	1st 8 weeks	1318	CNBT	Construction Tools and Techniques	3
	2nd 8 weeks	1311	CNBT	Construction Materials and Methods I	3
	2nd 8 weeks	1300	CNBT	Residential & Light Commercial Construction Drawings	3

Spring Semester					
Students obtaining the Associate of Applied Science (AAS), Construction Technology degree will be able to choose one concentration track they wish to pursue. See previous pages for the courses specific to each track.					
Construction Management - Track 1					15 hrs
Electrical Technician - Track 2					15 hrs
Plumbing Technician - Track 3					15 hrs
					Semester Total 15
Summer Semester					
	Summer 1			College Math	3
	Summer 2			Humanities/Fine Arts	3
					Semester Total 6

Fall Semester					
Level I Certificate: Project Management & Certification Core	1st 8 weeks	2442	CNBT	Construction Management I	4
	1st 8 weeks	1491	CNBT	Special Topics in Building Codes & Inspection	4
	2nd 8 weeks	2444	CNBT	Construction Management II	4
	2nd 8 weeks	1380	CNBT	Cooperative Education - Construction Engineering Technology/Technician	3

Semester Total	15
----------------	----

Spring Semester					
	1st 8 weeks			SPCH 1315	3
	1st 8 weeks			English Composition	3
	2nd 8 weeks			Social Behavioral Science	3
Semester Total					9
AAS in Construction Technology Total					60

On a motion by John Bailey, seconded by Dr. Hope Koch, and without negative vote, an Associate of Applied Science, Construction Technology and other embedded awards was approved as presented.

F. Consideration of Approval of Associate of Applied Science, Global Logistics and Supply Chain Automation Program and other embedded awards

Central Texas serves as a growing logistics and distribution hub due to its strategic location along I-35 and strong freight infrastructure. Local logistics and distribution firms are increasingly investing in automation, robotics, and supply-chain technology. The Associates of Applied Science degree and the embedded stackable programs address a clear workforce gap by preparing technicians who not only understand logistics operations but also can integrate, maintain, and optimize automated systems within the regional logistics ecosystem.

The Curriculum Committee unanimously approved the new programs and credentials at the November 5, 2025 Curriculum meeting. If approved by the board, students may enroll in the program for the fall 2026 semester. Please see following pages for the degree plans for:

- Occupational Skills Award (OSA), Foundations in Logistics & Supply Chain Technology
- Level 1 Certificate, Logistics Technology & Automation
- Level 2 Certificate, Smart Supply Chain Technology
- Associate of Applied Science (AAS), Global Logistics & Supply Chain Automation Technician

Foundations in Logistics & Supply Chain Technology OSA

Semester 1	Credits
LMGT 1319- Introduction to Business Logistics	3
LMGT 1321- Introduction to Materials Handling	3
LMGT 1301- Radio Frequency Identification	3
OSA Total	9

**Level 1 Certificate
Logistics & Technology Automation**

Level 1 Certificate in Logistics and Technology Automation		
	Fall	Credits
1st 8 Weeks		
LMGT 1323- Domestic & International Transportation Management	3	
LMGT 1325- Warehouse & Distribution Center Management	3	
Fall		3
1st 8 Weeks		
LMGT 1319- Introduction to Business Logistics		
LMGT 1321- Introduction to Materials Handling		
LMGT 1301- Radio Frequency Identification		
2nd 8 Weeks		
LMGT 1323- Domestic & International Transportation Management		
LMGT 1325- Warehouse & Distribution Center Management		
Fall Total		15
Spring		
1st 8 Weeks		
RBTC 1343- Robotics		
ELMT 1301- Programmable Logic Controllers		

2nd 8 Weeks	
LMGT 2459- Radio Frequency Identification (RFID) - Theory and Operations	
RBTC 1343- Robotics	
	9
2nd 8 Weeks	
ELMT 1301- Programmable Logic Controllers	3
LMGT 2459- Radio Frequency Identification (RFID) - Theory and Operations	4
	7
Level 1 Certificate Total	16

Level 2 Certificate Smart Supply Chain Technology

Fall	Credits
1st 8 Weeks	
LMGT 1319- Introduction to Business Logistics	3
LMGT 1321- Introduction to Materials Handling	3
LMGT 1301- Radio Frequency Identification	3
	9
2nd 8 Weeks	
LMGT 1323- Domestic & International Transportation Management	3
LMGT 1325- Warehouse & Distribution Center Management	3
	6
Fall Total	15
Spring	
1st 8 Weeks	
RBTC 1343- Robotics	3
ELMT 1301- Programmable Logic Controllers	3
	6
2nd 8 Weeks	
LMGT 2459- Radio Frequency Identification (RFID) - Theory and Operations	4
RBTC 1405- Robotics Fundamentals	4
	8
Spring Total	14
Fall	
1st 8 Weeks	

RBTC 1451- Robotics Mechanisms	4
LMGT 1491- Special Topics in Logistics & Materials Management	3
	7
2nd 8 Weeks	
LMGT 2330- International Logistics Management	3
LMGT 2388- Internship: Logistics & Materials Management	3
	6
Fall Total	13
Spring	
1st 8 Weeks	
LMGT 2389- Internship: Logistics & Materials Management	3
Spring Total	3
Level 2 Certificate Total	45

Associate of Applied Science (AAS) Global Logistics & Supply Chain Automation

AAS in Global Logistics & Supply Chain Automation	
Fall	Credits
1st 8 Weeks	
LMGT 1319- Introduction to Business Logistics	3
LMGT 1321- Introduction to Materials Handling	3
LMGT 1301- Radio Frequency Identification	3
	9
2nd 8 Weeks	
LMGT 1323- Domestic & International Transportation Management	3
LMGT 1325- Warehouse & Distribution Center Management	3
	6
Fall Total	15
Spring	
1st 8 Weeks	
RBTC 1343- Robotics	3
ELMT 1301- Programmable Logic Controllers	3
	6
2nd 8 Weeks	
LMGT 2459- Radio Frequency Identification (RFID) - Theory and Operations	4
RBTC 1405- Robotics Fundamentals	4
	8
Spring Total	14
Summer	
ENGL 1301- English Composition 1	3
SPCH 1315- Public Speaking/Communication	3
Summer total	6

Fall	
1st 8 Weeks	
RBTC 1451- Robotics Mechanisms	4
LMGT 1393- Special Topics in Logistics & Materials Management	3
7	
2nd 8 Weeks	
LMGT 2330- International Logistics Management	3
LMGT 2388- Internship: Logistics & Materials Management	3
6	
Fall Total	13
Spring	
1st 8 Weeks	
Math 1324 College Statistics	3
Humanities/ Fine Arts	3
6	
2nd 8 Weeks	
LMGT 2389- Internship: Logistics & Materials Management	3
Social Behavioral Science	3
6	
Spring Total	12
Degree total	60

On a motion by Larry Wilkerson, seconded by Dr. Andrejs Avots-Avotins, and without negative vote, Associate of Applied Science, Global Logistics and Supply Chain Automation Program and other embedded awards was approved as presented.

Following approval, Dr. Hope Koch stated the following: “Are any other local colleges offering these programs? Who are our competitors? The state of Texas just passed permanent funding for TSTC.”

G. Votes for Bell County Appraisal District Board of Directors

The Board was asked to approve a resolution to award Temple College’s 65 votes to Sam Fulcher.

On a motion by Hope Koch, seconded by Larry Wilkerson, and without negative vote, a resolution to award Temple College’s 65 votes to Sam Fulcher was approved as presented.

10. Miscellaneous

Chair Santibañez-Farrell announced there were no miscellaneous items for discussion.

11. Executive Session to Consider Personnel, Legal Matters, and Real Estate
At 7:50 p.m., Chair Santibañez-Farrell announced that an Executive Session would be called to consider Personnel, Legal Matters, and Real Estate.

The Board convened into Executive Session at 8:12 p.m.

The Board reconvened into Regular Session at 8:12 p.m., and Chair Santibañez-Farrell announced that there were no deliberations during the Executive Session that required Board action.

12. Adjournment

There being no further business, the Meeting of the Board of Trustees was adjourned on a motion by John Bailey, and seconded by Dr. Jack Myers, at 8:13 p.m.

NEXT BOARD OF TRUSTEES MEETING:

A Regular Meeting of the Temple College Board of Trustees will be held Monday, January 26, 2026, at 6:00p.m., in the Sharon Wilson Board Room, located on the 4th Floor on the Main Campus.

Minutes recorded, transcribed & submitted by:

Judith Dohnalik

Judith Dohnalik, Assistant to the Board of Trustees

Minutes Approved as Submitted: _____
Date