

TESU 1060 - Surgical Procedures II (2 Credits)

Course Description

The Surgical Procedures II course will review surgical specialties and differentiate anatomy, physiology, and instrumentation pertaining to the specialty. They will demonstrate several procedures set ups throughout the specialties.

Course Objectives

- Discuss select instrumentation, equipment, supplies, and drugs used for the relevant specialties.
- Analyze relevant body systems and related pathophysiology leading to surgeries
- · Review relevant medical terminology
- · Demonstrate surgical case set ups
- · Assess perioperative care and complications

Course Outline

- The Reproductive System and Obstetric and Gynecologic Surgery
- The Urinary System and Genitourinary Surgery
- The Nervous System, Special Senses, Ophthalmic Surgery, and Neurosurgery
- Final Exams

Textbook & Reading Materials

Cengage Unlimited Subscription, Cengage

Assignments and Assessments

Orientation

TESU 1060 Syllabi

Chapter 19 Anatomy/Physiology PowerPoint

Chapter 19: The Reproductive System

Reality Check 19. Reality Check

19-A. Reality Check

Anatomy and Physiology: The Male Reproductive System Anatomy and Physiology: The Male Reproductive System

Quick Quick, check: Matching 19.2

Pathology

Common Disease, Disorder, or Condition: Conditions of the

Prostate Gland

Anatomy and Physiology: The Female Reproductive System Anatomy and Physiology: The Female Reproductive System;

Pregnancy

Quick ,check: Matching 19.3 Body Systems Working Together

Pathology

Common Disease, Disorder, or Condition: Cervical Cancer Common Disease, Disorder, or Condition: Breast Cancer Common Disease, Disorder, or Condition: Disorders of the

Reproductive System Quick ,check: Matching 19.4 Quick ,check: Matching 19.5

Study Time

19. Summary Outline

19. Flashcards

19. Lecture Notes

19. Search and Explore

Chapter Homework

19. Homework

Int roduction

19.ApplyYourself: Learning Lab

19. Test Yourself

Chapter 14 Medical Terminology PowerPoint

Chapter 14

Identifying Key Word Parts for the Male Reproductive System

Male Reproductive System

The Male Reproductive System

Analyzing and Defining Medical Terms for the Male

Reprodl!Ictive System

Buildirng Medical Terms from Definitions for the Male

Reproductive System

Female Reproductive Combining Forms, Suffixes and

Prefixes

Female Reproductive System

External Struct ures of the Female Reproductive System Internal Struct ures of the Female Reproductive System

Female Reproductive Medical Terms Female Reproductive Definitions Chapter 14 The Reproductive System

Chapter Introduction

Chapter 14 Introduction

Terms Related to the Reproductive System of Both Sexes Terms Related to the Reproductive System of Both Sexes

Functions, Structures, and Specialties of the Male

Reproductive System

Functions of the Male Reproductive System Struct ures of t he Male Reproductive System

Medical Specialties Related to the Male Reproductive System

14.1 Check Your Understanding: Word Part Mastery

14.2: Check Your Understanding: Building Terms

14.3 Check Your Understanding: Vocabulary

14.1 Image Labeling

Sexually Transmitted Diseases

Pathology of the Male Reproductive System

Diagnostic Procedures of t he Male Reproductive System Treatment Procedures of t he Male Reproductive System

Sexually Transmitted Diseases

14.4 Check Your Understanding: Word Part Mastery

14.5: Check Your Understanding: Building Terms

14.6 Check Your Understanding: Vocabulary

14.7 Check Your Understanding: Spelling Terms

Apply lit: 14.1 Medical Term Identification

Functions, Structures, and Specialties of the Female

Reproductive System; Terms

Related to Pregnancy and Childbirth

Functions of the Female Reproductive System Struct ures of the Female Reproductive System Terms Related to Pregnancy and Childbirth

Medical Specialties Related to the Female Reproductive

System and Childbirth

14.8 Check Your Understanding: Word Part Mastery14.9: Check Your Understanding: Building Terms14.10 Check Your Understanding: Vocabulary14.11 Check Your Understanding: Spelling Terms

14.2 Image Labeling

Pathology, Diagnostic and Treatment Procedures of the

Female Reproductive System;

Pathology of Pregnancy and Childbirth

Pathology of the Female Reproductive System

Pathology of the Pregnancy and Childbirth

Diagnostic Procedures of the Female Reproductive System Treatment Procedures of the Female Reproductive System

14.12 Check Your Understanding: Word Part Mastery

14.13: Check Your Understanding: Word Fart Master

14.14 Check Your Understanding: Vocabulary

14.14 Check Tour Onderstanding, Vocabulary

14.15 Check Your Understanding: Spelling Terms Apply lit: 14.4 Image Identification

Study It

Chapter 14 Pronunciation Review

Chapter 14 Flashcards

Chapter 14 Lecture Notes

Review It: Word Parts and Abbreviations Learned in Previous

Chapters Mayo Stand Setup - Basic Cesarean Section 14.1 Recall Word Parts Learned in Chapters 10-13 OB/ GYN Surgical Procedure Presentation 14.2 Recall Abbreviations Learned in Chapters 10-13 Module 1 Quiz - Requires Respondu1s LockDown Browser Anatomy/ Physiology/ Procedure/ Medical Terminology In Read Chapter 14 The Reproductive System Abbreviations Class Assignment 14.16 Check Your Understanding: Abbreviations Chapter 15 Surgical Technology Case Study Quiz: Chapter 14 Pronounce D&C Mock Lab Quiz: Chapter 14 The Reproductive Systems Chapter 18 Anatomy/ Physiology PowerPoint Apply lit: Chapter 14 The Human Touch Critical Thinking Chapter 18: The Urinary System Exercise Reality Check Apply lit: 14.1 Medical Terminology at Work 18. Reality Check Chapter 15 Surgical Technology PowerPoint 18-A. Reality Check Surgical Procedures II Anatomy and Physiology Section 3: Surgical Procedures Anatomy and Physiology Chapter 15: Obstetric and Gynecologic Surgery Quick, check: Ordering 18.1 Prepare Quick ,check: Labeling 18.1 What You Will Learn **Body Systems Working Together** Anatomy & Physiology Review Pathology Common Disease, Disorder, or Condition: Disorders of the Read Obstetric and Gynecologic Surgery Urinary System **Review Surgical Procedures** Quick, check: Matching 18.1 Procedure 15-1: Cervical Cerclage (Shirodka's Procedure) Quick Study Time Procedure 15-2: Cesarean Section 18. Summary Outline Procedure 15-3: Tubal Sterilization 18. Flashcards Procedure 15-4: Tuboplasty 18. Lecture Notes Procedure 15-5: Laparoscopic Resection of Unruptured Tubal 18. Search and Explore Chapter Homework Pregnancy Procedure 15-6: Basic Laparoscopy 18. Homework Procedure 15-7: Hysteroscopy Int roduction Procedure 15-8: Marsupialization of Bartholin's Gland Cyst 18. Apply Yourself: Learning Lab Procedure 15-9: Simple Vulvectomy 18. Test Yourself Procedure 15-10: Labiaplasty Chapter 9 Medical Terminology PowerPoint Procedure 15-11: Dilation and Curettage (D&C) Surgical Procedures II Procedure 15-12: Oophorectomy Video Library Procedure 15-13: Total Salpingectomy Chapter 9 Procedure 15-14: Endometrial Ablation Key Word Parts for the Urinary System The Main Struct ures and Functions of the Urinary System Procedure 15-15: Myomectomy (Abdominal Approach) Procedure 15-16: Total Abdominal Hysterectomy (TAH) Urine Formation Procedure 15-17: Vaginal Hysterectomy Analyzing and Defining Medical Terms for the Urinary Procedure 15-18: Laparoscopic Hysterectomy System Procedure 15-19: Robot-Assisted Laparoscopic urine t'rooucnon Hysterectomy Cystoscopy Procedure 15-20: Uterine Radiation Seeding Urinary System Procedures, Conditions, and Diseases Procedure 15-21: Radical Hysterectomy (Wertheim Chapter 9 The Urinary System Procedure) Chapter Introduction; Structures and Functions; Medical Procedure 15-22: Pelvic Exenteration **Specialties** Procedure 15-23: Anterior (Cystocele) and Posterior **Chapter 9 Introduction**

(Rectocele) Colporrhaphy Study

Key Terms for Chapter 15

Chapter 15 Flashcards - Terms & Images

Chapter 15 Certification Style Exam Quiz

Mayo Stand Setup - Basic Abdominal Hysterectomy

System 9.1 Check Your Understanding: Word Part Mastery 9.2: Check Your Understanding: Building Terms 9.3 Check Your Understanding: Vocabulary

Structures, Functions and Medical Specialties of the Urinary

9.4 Check Your Understanding: Spelling Terms

9.1 Image Labeling

Pathology Procedure 20-14: Hydrocelectomy Pathology of the Urinary System Procedure 20-15: Orchiopexy 9.5 Check Your Understanding: Word Part Mastery Procedure 20-16: Simple Orchiectomy 9.6: Check Your Understanding: Building Terms Procedure 20-17: Circumcision 9.7 Check Your Understanding: Vocabulary Procedure 20-18: Hypospadias Repair (Male Patient) 9.8 Check Your Understanding: Spelling Terms Procedure 20-19: Epispadias Repair Procedure 20-20: Insertion of Inflatable Penile Prosthesis Diagnosis and Treatment Diagnosis and Treatment of the Urinary System Procedure 20-21: Penectomy 9.9 Check Your Understanding: Word Part Mastery Study 9.10: Check Your Understanding: Building Terms Key Terms for Chapter 20 9.11 Check Your Understanding: Vocabulary Chapter 20 Flashcards - Terms 9.12 Check Your Understanding: Spelling Terms Animations (5) Apply lit: 9.3 Medical Term Translation Matching Exercise 20.05 Apply lit: 9.4 Image Identification Do Study It Chapter 20 Certification Style Exam Quiz **Urology Surgical Procedure Presentation** Chapter 9 Pronunciation Review Chapter 9 Flashcards Module 2 Quiz - Requires Respondu1s LockDown Browser Chapter 9 Lect ure Notes Anatomy/Physiology/Procedure/Medical Terminology In Review It: Word Parts and Abbreviations Learned in Previous Class Assignment Chapter 20 Surgical Technology Case Study Chapters Cystoscopy Mock Lab 9.1 Recall Word Parts Learned in Chapters 5-8 9.2 Recall Abbreviations Learned in Chapters 5-8 Chapter 10 Anatomy/ Physiology PowerPoint Read Chapter 9 The Urinary System Surgical Procedures II Abbreviations Chapter 10: The Nervous System: Introduction, Spinal Cord, 9.13 Check Your Understanding: Abbreviations and Spinal Nerves Reality Check Quiz: Chapter 9 Pronounce Quiz: Chapter 9 The Urinary System 10. Reality Check Apply lit: Chapter 9 The Human Touch Critical Thinking 10-A. Reality Check Exercise Anatomy and Physiology Apply lit: 9.1 Medical Terminology at Work Anatomy and Physiology Chapter 20 Surgical Technology PowerPoint Quick ,check: Matching 10.1 Prepare Study Time What You Will Learn 10. Summary Outline Anatomy & Physiology Review 10. Flashcards Read 10. Lecture Notes **Genitourinary Surgery** 10. Search and Explore **Review Surgical Procedures** Chapter Homework Procedure 20-1: Wilms Tumor Excision 10. Homework Procedure 20-2: Open Simple Nephrectomy Int roduction Procedure 20-3: Laparoscopic Simple Nephrectomy 10. Test Yourself Procedure 20-4: Kidney Transplant Chapter 11 Anatomy/ Physiology PowerPoint Chapter 11: The Nervous System: The Brain, Cranial Nerves, Procedure 20-5: Ureteroscopy (Male Patient) Procedure 20-6: Pyelolithotomy **Autonomic Nervous** Procedure 20-7: Cystoscopy with Overview of TU RBT System, and the Special Senses Procedure 20-8: Radical Cystectomy with Ileal Conduit-Male **Reality Check Patient** 11. Reality Check

11-A. Reality Check

Anatomy and Physiology: The Ne-rvous System Anatomy and Physiology: The Ne·rvous System

Quick check: Matching 11.1 Quick check: Matching 11.2

Pathology

Disord'ers of the Nervous System Quick check: Matching 11.3

Gland

Seeds in the Prostate

(TURP)

Procedure 20-9: Marshall-Marchetti-Krantz Procedure

Procedure 20-12: Suprapubic Prostatectomy

Procedure 20-10: Transurethral Resection of the Prostate

Procedure 20-11: Laparoscopic Prostatectomy with Robot

Procedure 20-13: Percutaneous Implantation of Radioactive

Anatomy and Physiology: The Special Senses Anatomy and Physiology: The Special Senses

Quick check: Matching 11.4
Quick check: Labeling 11.1
Quick check: Labeling 11.3
Body Systems Working Together

Pathology

Disord'ers of the Senses Quick check: Matching 11.5

Study Time

11. Summary Outline

11. Flashcards

11. Lecture Notes

11. Search and Explore Chapter Homework

11. Homework Introduction

11.ApplyYourself : Learning Lab

11. Test Yourself Chapter 10

Combining Forms for the Nervous System

Neuron Composition Brain Safeguards

The Brain

Anatomy and Physiology of the Brain and Spinal Cord

Functions of Organs in the Nervous System

Ischemic and Hemorrhagic Strokes

Buildirng Medical Terms for the Nervous System

Chapter 11

Eye and Ear Combining Forms, Suffixes and Prefixes

Vision

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Hearing

Ear Anatomy and Physiology

Eye and Ear Definitions

Buildirng Medical Terms for the Eyes and Ears Chapter 10 Medical Terminology Powerpoint

Chapter 10 The Nervous System and Mental Health

Chapter Introduction; Structures and Functions; Medical

Specialties

Chapter 10 Introduction

Struct ures, Functions and Medical Specialties of the

Nervous System and Mental

Health

10.1 Check Your Understanding: Word Part Mastery10.2: Check Your Understanding: Building Terms10.3 Check Your Understanding: Vocabulary10.4 Check Your Understanding: Spelling Terms

10.1 Image Labeling

Pathology

Pathology of the Nervous System and Mental Health 10.5 Check Your Understanding: Word Part Mastery 10.6: Check Your Understanding: Building Terms 10.8 Check Your Understanding: Spelling Terms

Apply lit: 10.2 Image Identification

Diagnosis and Treatment

Diagnosis and Treatment of the Nervous System and Mental

Health

10.9 Check Your Understanding: Word Part Mastery10.10: Check Your Understanding: Building Terms10.11 Check Your Understanding: Vocabulary10.12 Check Your Understanding: Spelling TermsApply lit: 10.3 Medical Term Identification

Study It

Chapter 10 Pronunciation Review

Chapter 10 Flashcards Chapter 10 Lecture Notes

Review It: Word Parts and Abbreviations Learned in Previous

Chapters

10.1 Recall Word Parts Learned in Chapters 6-910.2 Recall Abbreviations Learned in Chapters 6-9

Read Chapter 10 The Nervous System and Mental Health

Abbreviations

10.13 Check Your Understanding: Abbreviations

Quiz: Chapter 10 Pronounce

Quiz: Chapter 10 The Nervous System and Mental Health Apply lit: Chapter 10 The Human Touch Critical Thinking

Exercise

Apply lit: 10.1 Medical Terminology at Work Chapter 11 Medical Terminology PowerPoint Chapter 11 Special Senses: The Eyes and Ears

Chapter Introduction Chapter 11 Int roduction

Functions, Structures, and Specialties Related to the Eyes

and Vision

Functions of the Eyes Struct ures of the Eyes

Medical Specialties Related to the Eyes and Vision 11.1 Check Your Understanding: Word Part Mastery 11.2: Check Your Understanding: Building Terms 11.3 Check Your Understanding: Vocabulary 11.4 Check Your Understanding: Spelling Terms

11.1 Image Labeling

Pathology, Diagnosis, and Treatment of t he Eyes and Vision

Pathology of the Eyes and Vision

Diagnostic Procedures for Vision and the Eyes
Treatment Procedures of the Eyes and Vision
11.5 Check Your Understanding: Word Part Mastery
11.6: Check Your Understanding: Building Terms
11.7 Check Your Understanding: Vocabulary
11.8 Check Your Understanding: Spelling Terms

Apply lit: 11.1 Image Identification

Apply lit: 11.2 Medical Term Identifi cation

Functions, St ructures, and Specia !ties Related to the Ears

and Hearing

Functions of the Ears Struct ures of the Ears Medical Specialties Related to the Ears and Hearing
11.9 Check Your Understanding: Word Part Mastery
11.10: Check Your Understanding: Building Terms
11.11 Check Your Understanding: Vocabulary

Pathology, Diagnosis, and Treatment of the Ears and Hearing

Pathology of the Ears and Hearing

Diagnostic Procedures for the Ears and Hearing
Treatment Procedures of the Ears and Hearing
11.12 Check Your Understanding: Word Part Mastery
11.13: Check Your Understanding: Building Terms
11.14 Check Your Understanding: Vocabulary
11.15 Check Your Understanding: Spelling Terms
Study It

Chapter 11 Pronunciation Review

Chapter 11 Flashcards Chapter 11 Lecture Notes

Review It: Word Parts and Abbreviations Learned in Previous

Chapters

11.1 Recall Word Parts Learned in Chapters 7-10 11.2 Recall Abbreviations Learned in Chapters 7-10 Read Chapter 11 Special Senses: The Eyes and Ears Abbreviations

11.16 Check Your Understanding: Abbreviations

Quiz: Chapter 11 Pronounce

Quiz: Chapter 11 Special Senses: The Eyes and Ears Apply lit: Chapter 11 The Human Touch Critical Thinking Exercise

Apply lit: 11.1 Medical Terminology at Work Chapter 16 Surgical Technology PowerPoint

Chapter 16: Ophthalmic Surgery

Prepare

What You Will Learn

Anatomy & Physiology Review

Read

Ophthalmic Surgery

Review Surgical Procedures

Procedure 16-1: Surgical Repair of Chalazion Procedure 16-2: Surgical Repair of Entropion

Procedure 16-3: Iridectomy

Procedure 16-4: Strabismus Correction: Recession/

Resection

Procedure 16-5: Scleral Buckle

Procedure 16-6: Dacryocystorhinostomy (DCR)

Procedure 16-7: Enucleation

Procedure 16-8: Keratoplasty (Corneal Transplant)
Procedure 16-9: Extracapsular Cataract Extraction

Procedure 16-10: Vitrectomy

Procedure 16-11: Repair of Traumatic Eyelid Laceration

Study

Select Key Terms for Chapter 16 Chapter 16 Flashcards - Terms

Animations (3)

Matching Exercise 16.01 Matching Exercise 16.03

Do

Chapter 16 Certification Style Exam Quiz Chapter :.!4 !:iurgical lechnology Powert'oint

Chapter 24: Neurosurgery

Prepare

What You Will Learn

Anatomy & Physiology Review

Read

Neurosurgery

Review Surgical Procedures Procedure 24-1: Craniotomy

Procedure 24-2: Craniotomy for Aneurysm Repair

Procedure 24-3: Cranioplasty

Procedure 24•4: Craniosynostosis Repair

Procedure 24-5: Craniectomy for Steriotactic Procedures Procedure 24-6: Ventriculoperitoneal Shunt Placement

Procedure 24-7: Ventriculoscopy

Procedure 24-8: Transsphenoidal Hypophysectomy

Procedure 24-9: Lumbar Laminectomy for Discectomy with

Spinal Fixation

Procedure 24-10: Microdecompression Endoscopic Spinal

Discectomy

Procedure 24-11: Anterior Cervical Discectomy and Fusion

(ACDF): Cloward

Technique

Procedure 24-12: Posterior Cervical Decompression

Procedure 24-14: Rhizotomy

Procedure 24-15: Carpal Tunnel Release Procedure 24-16: Ulnar Nerve Transposition

Study

Key Terms for Chapter 24 Chapter 24 Flashcards - Terms

Animations (4)

Matching Exercise 24.02

Do

Chapter 24 Certification Style Exam Quiz

Mayo Stand Setup - Basic Craniotomy: Exposure
Mayo Stand Setup - Basic Craniotomy: Dural Opening
Anatomy/Physiology/Procedure/Medical Terminology In

Class Assignment

Chapter 16 Surgical Technology Case Study Chapter 24 Surgical Technology Case Study

Final Exam- Requires Respondus LockDown Browser

Procedure Test

End of Course Survey

Subject to change. Please consult your Canvas course for the most current instructions and updates.

Classroom Hours

Start: 7-30-2025 End: 10-1-2025

Wednesday

8:00 AM - 12:00 PM 1:00 PM - 3:00 PM

For a full list of course hours visit: Course Schedule

Instructor Contact Information

Samantha Herbaugh — sherbaugh@stech.edu Kellie Peacock — kpeacock@stech.edu

Office Hours: By appointment

Email is the preferred method of communication; you will receive a response within 24 hours during regular business hours.

Canvas Information

Canvas is the where course content, grades, and communication will reside for this course.

- stech.instructure.com
- For Canvas, Passwords, or any other computer-related technical support contact Student Services.
- Regular Hours and Weekdays (435) 586 2899
- After Hours & Weekends (435) 865 3929 (Leave a message if no response)

Course Policies

Student must adhere to the Program Safety, Performance Standards, and code of conduct outlined in the Surgical Technology Policies and Procedures.

Each assignment is awarded points according to how well the submission follows the requirement of the assignment. Students must maintain a minimum of 80% in the course. The assignment groups weight will be as follows: assignments 40%, module quizzes 25%, lab pass-offs and participation 15%, and the final exam 20%. If a student scores less than 80% on a final exam, he/she will have the opportunity to retake the exam for a second attempt. If a student fails to pass the final exam or the course with a minimum of 80%, the student will be dismissed from the program.

If at anytime a student falls below the 80% course minimum, a meeting will be scheduled with the student and instructor/s to discuss make-up opportunities or actions the student may take to improve their grades. Students are expected to attend all scheduled courses at the provided time. Each student must maintain a minimum of 80% attendance in the program. If you are going to be absent, communication with the instructor is required to set up time to make up the time missed. This make up time will be scheduled at the convenience of the instructors. Failure to meet the required attendance standards will result in program dismissal.

You may use your cell phones at your own discretion. NO USING CELL PHONES DURING CLASS PRESENTATIONS OR QUIZZES/EXAMS. CELL PHONES ARE NOT ALLOWED IN THE LAB.

High School Power School Grades: Quarter student grades will be determined by student progress percentage. Faculty will use the higher percentage of either 1) quarter progress, or 2) cumulative progress for the current training plan year. The progress percentage will be used with the grading scale to determine the minimum grade. High School Grade Scale: The following grading scale will be used to determine a letter grade from the progress percentage:

- A 94 100%
- A- 90 93%
- B+ 87 89%
- B 83 86%
- B- 80 82%
- C+ 77 79%
- C 73 76%
- C- 70 72%
- D+ 67 69%
- D 63 66%
- D-60-62%
- F0-59%

Additional Information

InformaCast Statement: Southwest Tech uses InformaCast to ensure the safety and well-being of our students. In times of emergency, such as weather closures and delays, this app allows us to promptly deliver notifications directly to your mobile devices. To stay informed and receive real-time updates, we encourage all students to sign up for notifications. Your safety is our priority, and staying connected ensures a swift response to any unforeseen circumstances. More information and directions for signing up are available at: https://stech.edu/emergency-notifications/

Internet Acceptable Use Policy: The student is expected to review and follow the Southwest Technical College Internet Safety Policy at: https://stech.edu/students/policies/

Student Code of Conduct Policy: The student is expected to review and follow the Southwest Technical College Student Code of Conduct Policy at: https://stech.edu/students/policies/

Accommodations: Students with medical, psychological, learning, or other disabilities desiring accommodations or services under ADA, must contact the Student Services Office. Student Services determines eligibility for and authorizes the provision of these accommodations and services. Students must voluntarily disclose that they have a disability, request an accommodation, and provide documentation of their disability. Students with disabilities may apply for accommodations, based on an eligible disability, through the Student Services office located at 757 W. 800 S., Cedar City, UT 84720, and by phone at (435) 586-2899. No diagnostic services are currently available through Southwest Technical College.

Safety and Building Maintenance: The College has developed and follows a variety of plans to ensure the safe and effective operation of its facilities and programs. The following plans are available online:

1) Facilities Operations and Maintenance Plan; 2) Technical Infrastructure Plan; and 3) Health and Safety Plan.

Withdrawals and Refunds: Please refer to the Southwest Technical College Refund Policy at: https://stech.edu/students/policies/

Any high school or adult student, who declares a technical training objective is eligible for admission at Southwest Technical College (Southwest Tech). Program-specific admissions requirements may exist and will be listed on the Southwest Tech website. A high school diploma or equivalent is not required for admission but is mandatory for students seeking Title IV Federal Financial Aid.

Non-Discriminatory Policy: Southwest Technical College affirms its commitment to promote the goals of fairness and equity in all aspects of the educational enterprise, and bases its policies on the idea of global human dignity.

Southwest Tech is committed to a policy of nondiscrimination. No otherwise qualified person may be excluded from participation in or be subjected to discrimination in any course, program or activity because of race, age, color, religion, sex, pregnancy, national origin or disability. Southwest Technical College does not discriminate on the basis of sex in the education programs or activities that it operates, as required by Title IX and 34 CFR part 106. The requirement not to discriminate in education programs or activities extends to admission and employment. Inquiries about Title IX and its regulations to STECH may be referred to the Title IX Coordinator, to the Department of Education, and/or to the Office for Civil rights.

If you believe you have experienced discrimination or harassment on our campus, please contact the Title IX Coordinator, Cory Estes: cestes@stech.edu, (435) 865-3938.

For special accommodations, please contact the ADA Coordinator, Cyndie Tracy: ctracy@stech.edu, (435) 865-3944. Southwest Technical College 757 West 800 South Cedar City, UT 84720 info@stech.edu (435) 586-2899