

ADDENDUM TO COLLEGE CATALOG

COVID-19 2020

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Addendum to College Catalog (COVID-19)

Introduction

The purpose of this Addendum to the College Catalog (COVID-19) is to outline some of the modifications made due to the Coronavirus pandemic; however, this document is not exhaustive of all potential modifications to policies and procedures outlined in the College Catalog. The College will work closely with students on an as needed basis to determine where additional flexibility or modifications are possible.

Emergency Preparedness and Operations Plan (EOP)

Please refer to the COVID-19 Addendum to Emergency Preparedness and Operations Plan (EOP) for Students, Staff, and Campus Operations for more information and resources.

Student Extended Absences – Leave of Absence (LOA)

The U.S. Department of Education has permitted COVID-19 to be included as an approved reason for a Leave of Absence (LOA) should students wish to postpone their education. Students should follow campus procedures as outlined in the College Catalog to request the LOA; however, accommodations can be made to avoid in-person meetings.

These COVID-19 Leaves of Absence are available should current modifications not meet the student's needs or should the student wish to suspend training until such time that COVID-19 modifications have been lifted. Please refer to the Addendum to Emergency Preparedness and Operations Plan (EOP) on the College's Coronavirus page for updates on reopening. https://www.spartan.edu/coronavirus/

Student Conduct

In addition to the standard College Catalog requirements, added conduct requirements to protect students and employees and comply with all related guidance necessitated by the COVID-19 pandemic include but are not limited to:

- 1. Wearing a mask whenever required;
- 2. Adhering to required social distancing space;
- 3. Refraining from attending campus when ill or exhibiting symptoms;
- 4. Participating in required temperature screenings as required;
- 5. Complying with direction of staff, faculty, or College officials when entering and exiting the buildings.

Proof of Graduation Attestation

Due to temporary school closures from COVID-19, an exception is being made to allow the temporary use of an attestation if proof of graduation or equivalent is delayed until schools reopen. Proper documentation must be secured once schools reopen; however, the attestation will remain on file to demonstrate compliance at the time the student started classes.

The student will need to attest to the following: I attest that I have earned a high school diploma or equivalent as outlined in the Spartan College admissions requirements but cannot provide documentation of that credential due to a school district/school closure. I understand that it is my responsibility to ensure that the proper documentation is provided to Spartan College as soon as practical once schools reopen.

As a result of difficulties students may have in obtaining proof of high school completion or equivalent due to the Coronavirus pandemic (COVID-19) school closures, the College is temporarily modifying its policy to accept

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attestations in place of high school diplomas or equivalent credentials. The College has confirmed that in some cases, federal financial aid can be paid temporarily using an attestation; however, there are some circumstances that may not allow funding without an official proof of graduation and/or other required documents. Please work with your student finance representative to determine your options.

Course Modifications

Ground courses that include lab work that requires hands-on instruction will be offered upon re-opening of the campus. The College split all course credits based on lecture vs. lab (if required) to allow students to complete lecture portions and receive a grade and then complete lab portions and receive grades upon re-opening. Courses that have been modified are outlined below.

Incomplete Coursework

Please note that due to COVID-19, the timeline to complete coursework for courses with a grade of Incomplete ("I") is extended temporarily. Once courses resume on campus, incomplete work will be assigned for make-up as quickly as feasible. Students should work closely with their instructors and program chair to ensure that there is a clear plan and timeline for make-up. Coursework that is not made-up for courses with an "I" grade will eventually cause the grade to revert to an "F". Usually this occurs within one course module; however, this timeframe will be more flexible until there has been adequate time for coursework impacted by COVID-19 to be completed.

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Aviation Maintenance Technology, Diploma & Degree

The following list includes each course in the standard format with full credit values, as well as course modifications due to COVID-19 where courses and credits were split between lecture and lab. In some cases, the course credits were not split; however, instructional modifications were made.

Diploma & Degree

| Course Code | Course Description | Credits |
|--------------|---|---------|
| GEN1001 | Basic Electricity | 4.0 |
| GEN1001 (DE) | Basic Electricity - Lecture Only | 2.0 |
| GEN1001 (L) | Basic Electricity - Lab Only | 2.0 |
| GEN1002 | Aviation Science | 4.0 |
| GEN1002 (L) | Aviation Science - Lab Only | 2.0 |
| GEN1002 (DE) | Aviation Science - Lecture Only | 2.0 |
| GEN1003 | Aviation Maintenance Practices | 4.0 |
| GEN1003 (DE) | Aviation Maintenance Practices - Lecture Only | 2.0 |
| GEN1003 (L) | Aviation Maintenance Practices - Lab Only | 2.0 |
| AFP1001 | Electrical & Fire Protection Systems | 4.0 |
| AFP1001 (L) | Electrical & Fire Protection Systems - Lab Only | 2.0 |
| AFP1001 (DE) | Electrical & Fire Protection Systems - Lecture Only | 2.0 |
| ARF2001 | Metallic Structures | 4.0 |
| ARF2001 (DE) | Metallic Structures | 2.0 |
| ARF2001 (L) | Metallic Structures | 2.0 |
| ARF2002 | Non-Metallic Structures | 4.0 |
| ARF2002 (DE) | Non-Metallic Structures | 2.0 |
| ARF2002 (L) | Non-Metallic Structures | 2.0 |
| ARF2003 | Hydraulic & Landing Gear Systems | 4.0 |
| ARF2003 (DE) | Hydraulic & Landing Gear Systems | 2.0 |
| ARF2003 (L) | Hydraulic & Landing Gear Systems | 2.0 |
| ARF2004 | Comm/Nav & Instrument Systems | 4.0 |
| ARF2004 (DE) | Comm/Nav & Instrument Systems | 2.0 |
| ARF2004 (L) | Comm/Nav & Instrument Systems | 2.0 |
| ARF2005 | Airframe Systems | 4.0 |
| ARF2005 (DE) | Airframe Systems | 2.0 |
| ARF2005 (L) | Airframe Systems | 2.0 |
| ARF2006 | Flight Controls & Airframe Inspections | 4.0 |
| ARF2006 (DE) | Flight Controls & Airframe Inspections | 2.0 |
| ARF2006 (L) | Flight Controls & Airframe Inspections | 2.0 |
| PPT2001 | Reciprocating Engines | 4.0 |
| PPT2001 (DE) | Reciprocating Engines | 2.0 |
| PPT2001 (L) | Reciprocating Engines | 2.0 |
| PPT2002 | Reciprocating Engine Systems | 4.0 |
| PPT2002 (DE) | Reciprocating Engine Systems | 2.0 |
| PPT2002 (L) | Reciprocating Engine Systems | 2.0 |
| PPT2003 | Fuel Metering & Propeller Systems | 4.0 |

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| PPT2003 (DE) | Fuel Metering & Propeller Systems | 2.0 |
|--------------|---------------------------------------|-----|
| PPT2003 (L) | Fuel Metering & Propeller Systems | 2.0 |
| PPT2004 | Engine Inspection & Operation | 4.0 |
| PPT2004 (DE) | Engine Inspection & Operation | 2.0 |
| PPT2004 (L) | Engine Inspection & Operation | 2.0 |
| PPT2005 | Turbine Engine Fundamentals | 4.0 |
| PPT2005 (DE) | Turbine Engine Fundamentals | 2.0 |
| PPT2005 (L) | Turbine Engine Fundamentals | 2.0 |
| PPT2006 | Turbine Engine Systems | 4.0 |
| PPT2006 (DE) | Turbine Engine Systems - Lecture Only | 2.0 |
| PPT2006 (L) | Turbine Engine Systems - Lab Only | 2.0 |
| MAT1001 | College Mathematics | 4.0 |
| PHY1001 | College Physics | 3.0 |

Degree Only

| SPH2001 | Fundamentals of Public Speaking | 3.0 |
|---------|--|-----|
| ENG1001 | English Composition | 3.0 |
| HIS1001 | American History: 1865 to Present | 3.0 |
| SOC1001 | Modern Sociology | 3.0 |
| ENG2001 | English Composition II – Technical Writing | 3.0 |
| CAR2001 | Career Exploration | 1.0 |

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Aviation Maintenance Technology, Diploma & Degree (Program version prior to November 1, 2019)

The following list includes each course in the standard format with full credit values, as well as course modifications due to COVID-19 where courses and credits were split between lecture and lab. In some cases, the course credits were not split; however, instructional modifications were made.

Diploma & Degree

| Course Code | Course Description | Credits |
|--------------|---|---------|
| GEN1113_ | Aviation Fundamentals I | 3.0 |
| GEN1113 L_ | Aviation Fundamentals I Lab | 1.0 |
| GEN1113 DE_ | Aviation Fundamentals I Lecture | 2.0 |
| GEN1123_ | Aviation Fundamentals II | 3.0 |
| GEN1123 L_ | Aviation Fundamentals II Lab | 1.0 |
| GEN1123 DE_ | Aviation Fundamentals II | 2.0 |
| GEN1133_ | Basic Electricity & Electronics | 3.0 |
| GEN1133 L_ | Basic Electricity & Electronics Lab | 1.0 |
| GEN1133 DE_ | Basic Electricity & Electronics | 2.0 |
| GEN1143_ | Basic Electricity, Materials, and Processes | 3.0 |
| GEN1143 L_ | Basic Electricity, Materials, & Process Lab | 1.0 |
| GEN1143 DE_ | Basic Electricity, Materials, & Process | 2.0 |
| GEN1153_ | Records, Publications, Corrosion Control & Engine Electrical | 3.0 |
| GEN1153 L_ | Records, Publications, Corrosion Control, & Engine Electrical Systems Lab | 1.0 |
| GEN1153 DE_ | Records, Publications, Corrosion Control, & Engine Electrical Systems | 2.0 |
| PPT2113_ | Aircraft Electrical Systems & Fire Protection | 3.0 |
| PPT2113 L_ | Aircraft Electrical Systems & Fire Protection Lab | 1.0 |
| PPT2113 DE_ | Aircraft Electrical Systems & Fire Protection | 2.0 |
| PPT2123 | Reciprocating Powerplants and Related Systems | 3.0 |
| PPT2123 (L) | Reciprocating Powerplants and Related Systems - Lab Only | 1.0 |
| PPT2123 (DE) | Reciprocating Powerplants and Related Systems - Lecture Only | 2.0 |
| PPT2133_ | Overhaul of Reciprocation Engines | 3.0 |
| PPT2133 L_ | Overhaul of Recicprocating Powerplants | 1.0 |
| PPT2133 DE_ | Overhaul of Reciprocating Powerplants | 2.0 |
| PPT2143 | Engine Fuel and Fuel Metering Systems | 3.0 |
| PPT2143 (L) | Engine Fuel and Fuel Metering Systems - Lab Only | 1.0 |
| PPT2143 (DE) | Engine Fuel and Fuel Metering Systems - Lecture Only | 2.0 |
| PPT2153 | Reciprocating Powerplant Ignition Systems and Propellers | 3.0 |
| PPT2153 (L) | Reciprocating Powerplant Ignition Systems and Propellers - Lab Only | 1.0 |
| PPT2153 (DE) | Reciprocating Powerplant Ignition Systems and Propellers - Lecture Only | 2.0 |
| PPT2163 | Gas Turbine Powerplants | 3.0 |
| PPT2163 (L) | Gas Turbine Powerplants - Lab Only | 1.0 |
| PPT2163 (DE) | Gas Turbine Powerplants - Lecture Only | 2.0 |
| PPT2173_ | Gas Turbine Powerplant Inspection, Servicing & Auxiliary Power | 3.0 |
| PPT2173 L_ | Gas Turbine Powerplant Inspection & Servicing; Auxillary Power | 1.0 |
| PPT2173 DE_ | Gas Turbine Powerplant Inspection & Servicing; Auxillary Power | 2.0 |
| ARF2213_ | Basic Sheetmetal, Forming and Construction | 3.0 |

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| Basic Sheetmetal, Forming, & Construction | 1.0 |
|---|--|
| Basic Sheetmetal, Forming, & Construction | 2.0 |
| Sheetmetal Repair, Non-metallic Structure & Composites | 3.0 |
| Sheetmetal Repair, Non-metallic Structure & Composites - Lab Only | 1.0 |
| Sheetmetal Repair, Non-metallic Structure & Composites - Lecture Only | 2.0 |
| Basic Welding, Paints & Finishes and Flight Controls | 3.0 |
| Basic Welding, Paints & Finishes and Flight Controls - Lab Only | 1.0 |
| Basic Welding, Paints & Finishes and Flight Controls - Lecture Only | 2.0 |
| Aircraft Hydraulics and Landing Gear Systems | 3.0 |
| Aircraft Hydraulics & Landing Gear Systems Lab | 1.0 |
| Aircraft Hydraulics & Landing Gear Systems | 2.0 |
| Airframe Systems I | 3.0 |
| Airframe Systems I Lab | 1.0 |
| Airframe Systems I | 2.0 |
| Airframe Systems II | 3.0 |
| Airframe Systems II - Lab Only | 1.0 |
| Airframe Systems II - Lecture Only | 2.0 |
| Aircraft Inspection, Airworthiness, Documentations | 3.0 |
| Aircraft Inspection, Airworthiness, Documentations - Lab Only | 1.0 |
| Aircraft Inspection, Airworthiness, Documentations - Lecture Only | 2.0 |
| Engine Instrumentation, Inspections, & Test Cell Operations | 3.0 |
| Engine Instrumentation, Inspections, & Test Cell Operations Lab | 1.0 |
| Engine Instrumentation, Inspections, & Test Cell Operations | 2.0 |
| | Basic Sheetmetal, Forming, & Construction Sheetmetal Repair, Non-metallic Structure & Composites Sheetmetal Repair, Non-metallic Structure & Composites - Lab Only Sheetmetal Repair, Non-metallic Structure & Composites - Lecture Only Basic Welding, Paints & Finishes and Flight Controls Basic Welding, Paints & Finishes and Flight Controls - Lab Only Basic Welding, Paints & Finishes and Flight Controls - Lecture Only Aircraft Hydraulics and Landing Gear Systems Aircraft Hydraulics & Landing Gear Systems Aircraft Hydraulics & Landing Gear Systems Airframe Systems I Airframe Systems I Airframe Systems II Airframe Systems II - Lab Only Airframe Systems III - Lab Only Aircraft Inspection, Airworthiness, Documentations Aircraft Inspection, Airworthiness, Documentations - Lecture Only Engine Instrumentation, Inspections, & Test Cell Operations Engine Instrumentation, Inspections, & Test Cell Operations Lab |

Degree Only

| ENG1123 | English Composition I | 3.0 |
|---------|-----------------------------------|-----|
| HIS1163 | American History: 1865 to Present | 3.0 |
| MAT1794 | Intermediate Algebra | 4.0 |
| PHY2134 | College Physics | 4.0 |
| PSC1193 | American Federal Government | 3.0 |
| SPH2113 | Fundamentals of Public Speaking | 3.0 |

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Aviation Electronics Technology, Diploma & Degree

The following list includes each course in the standard format with full credit values, as well as course modifications due to COVID-19 where courses and credits were split between lecture and lab. In some cases, the course credits were not split; however, instructional modifications were made.

Diploma & Degree

| Course Code | Course Description | Credits |
|-------------|---|---------|
| ELT1001 | DC Fundamentals | 4.00 |
| ELT1001 LAB | DC Fundamentals - Lab Only | 2.03 |
| ELT1001 LEC | DC Fundamentals - Lecture Only | 1.97 |
| ELT1002 | AC Theory and Control Devices | 4.00 |
| ELT1002 LAB | AC Theory and Control Devices - Lab Only | 1.50 |
| ELT1002 LEC | AC Theory and Control Devices - Lecture Only | 2.50 |
| ELT1003 | Amplifiers and Power Control Devices | 4.00 |
| ELT1003 LAB | Amplifiers and Power Control Devices - Lab Only | 1.50 |
| ELT1003 LEC | Amplifiers and Power Control Devices - Lecture Only | 2.50 |
| ELT1004 | Digital and Microcontroller Technology | 4.00 |
| ELT1004 LAB | Digital and Microcontroller Technology - Lab Only | 1.50 |
| ELT1004 LEC | Digital and Microcontroller Technology - Lecture Only | 2.50 |
| ELT1005 | Industrial Controls and Robotics | 4.00 |
| ELT1005 LAB | Industrial Controls and Robotics - Lab Only | 1.50 |
| ELT1005 LEC | Industrial Controls and Robotics - Lecture Only | 2.50 |
| AVN2001 | Aerospace Soldering and Inspection | 4.00 |
| AVN2001 LAB | Aerospace Soldering and Inspection - Lab Only | 2.03 |
| AVN2001 LEC | Aerospace Soldering and Inspection - Lecture Only | 1.97 |
| AVN2002 | Aerospace Wiring | 4.00 |
| AVN2002 LAB | Aerospace Wiring - Lab Only | 2.03 |
| AVN2002 LEC | Aerospace Wiring - Lecture Only | 1.97 |
| AVN2003 | Avionics Communication Systems | 4.00 |
| AVN2003 LAB | Avionics Communication Systems - Lab Only | 2.03 |
| AVN2003 LEC | Avionics Communication Systems - Lecture Only | 1.97 |
| AVN2004 | Navigation and Instrumentation | 4.00 |
| AVN2004 LAB | Navigation and Instrumentation - Lab Only | 2.03 |
| AVN2004 LEC | Navigation and Instrumentation - Lecture Only | 1.97 |
| AVN2005 | Radar and Pulse Communications | 4.00 |
| AVN2005 LAB | Radar and Pulse Communications - Lab Only | 2.03 |
| AVN2005 LEC | Radar and Pulse Communications - Lecture Only | 1.97 |
| AVN2006 | Systems Integration | 4.00 |
| AVN2006 LAB | Systems Integration - Lab Only | 2.03 |
| AVN2006 LEC | Systems Integration - Lecture Only | 1.97 |
| AVN2007 | Unmanned Aerial Systems and Robotics | 4.00 |
| AVN2007 LAB | Unmanned Aerial Systems and Robotics - Lab Only | 2.03 |
| AVN2007 LEC | Unmanned Aerial Systems and Robotics - Lecture Only | 1.97 |
| MAT1001 | College Mathematics | 4.00 |

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| PHY1001 College Physics 3. | PHY1001 | 3.00 |
|----------------------------|---------|------|
|----------------------------|---------|------|

Degree Only

| SPH2001 | Fundamentals of Public Speaking | 3.00 |
|---------|-----------------------------------|------|
| ENG1001 | English Composition | 3.00 |
| HIS1001 | American History: 1865 to Present | 3.00 |
| SOC1001 | Modern Sociology | 3.00 |
| CAR2001 | Career Exploration | 1.00 |

Aviation Electronics Technology, Diploma & Degree (Program version prior to November 1, 2019)

The following list includes each course in the standard format with full credit values, as well as course modifications due to COVID-19 where courses and credits were split between lecture and lab. In some cases, the course credits were not split; however, instructional modifications were made.

Diploma & Degree

| Course Code | Course Description | Credits |
|-------------|---|---------|
| AET1607 | Aircraft & UAV Electronics Fundamentals | 7.0 |
| AET1617 | Theory of Alternating Current & Reactive Devices | 7.0 |
| AET1627 | Electronic Circuits & Amplifiers | 7.0 |
| AET2637 | Digital Circuits & Devices | 7.0 |
| AET2637 LAB | Digital Circuits & Devices - Lab Only | 3.0 |
| AET2637 LEC | Digital Circuits & Devices - Lecture Only | 4.0 |
| AET2647 | Principles of Electronic Communications | 7.0 |
| AET2657 | Aircraft/UAV Instrument & Autonomous Navigation Systems | 7.0 |
| AET2667 | Aircraft/UAV Communications & Dependent Navigation Systems | 7.0 |
| AET2667 LAB | Aircraft/UAV Communications & Dependent Navigation Systems - Lab Only | 3.0 |
| AET2667 LEC | Aircraft/UAV Communications & Dependent Navigation Systems - Lecture Only | 4.0 |
| AET2677 | Aircraft/UAV Radar Systems & Flight Line Maintenance | 7.0 |
| AET2677 LAB | Aircraft/UAV Radar Systems & Flight Line Maintenance - Lab Only | 3.5 |
| AET2677 LEC | Aircraft/UAV Radar Systems & Flight Line Maintenance - Lecture Only | 3.5 |

Degree Only

| ENG1123 | English Composition I | 3.0 |
|---------|-----------------------------------|-----|
| HIS1163 | American History: 1865 to Present | 3.0 |
| MAT1794 | Intermediate Algebra | 4.0 |
| PHY2134 | College Physics | 4.0 |
| PSC1193 | American Federal Government | 3.0 |
| SPH2113 | Fundamentals of Public Speaking | 3.0 |

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Nondestructive Testing Technology, Diploma Quality Control Management, Degree

The following list includes each course in the standard format with full credit values, as well as course modifications due to COVID-19 where courses and credits were split between lecture and lab. In some cases, the course credits were not split; however, instructional modifications were made.

Diploma & Degree

| Course Code | Course Description | Credits |
|-------------|---|---------|
| NDT1001 | Introduction to Nondestructive Testing | 4.00 |
| NDT1001 LAB | Introduction to Nondestructive Testing - Lab Only | 1.73 |
| NDT1001 LEC | Introduction to Nondestructive Testing - Lecture Only | 2.27 |
| NDT1002 | Visual Testing | 4.00 |
| NDT1002 LAB | Visual Testing - Lab Only | 1.73 |
| NDT1002 LEC | Visual Testing - Lecture Only | 2.27 |
| NDT1003 | Core Nondestructive Testing Methods | 4.00 |
| NDT1003 LAB | Core Nondestructive Testing Methods - Lab Only | 2.06 |
| NDT1003 LEC | Core Nondestructive Testing Methods - Lecture Only | 1.94 |
| NDT1004 | Radiation Safety | 4.00 |
| NDT1005 | Radiographic Testing Operator | 4.00 |
| NDT1005 LAB | Radiographic Testing Operator - Lab Only | 2.06 |
| NDT1005 LEC | Radiographic Testing Operator - Lecture Only | 1.94 |
| NDT1006 | Radiographic Testing Inspector | 4.00 |
| NDT1006 LAB | Radiographic Testing Inspector - Lab Only | 2.06 |
| NDT1006 LEC | Radiographic Testing Inspector - Lecture Only | 1.94 |
| NDT1007 | Introduction to Ultrasonic Testing | 4.00 |
| NDT1007 LAB | Introduction to Ultrasonic Testing - Lab Only | 2.06 |
| NDT1007 LEC | Introduction to Ultrasonic Testing - Lecture Only | 1.94 |
| NDT1008 | Ultrasonic Inspection & Evaluation | 4.00 |
| NDT1008 LAB | Ultrasonic Inspection & Evaluation - Lab Only | 2.06 |
| NDT1008 LEC | Ultrasonic Inspection & Evaluation - Lecture Only | 1.94 |
| NDT1009 | Eddy Current Testing Inspector | 4.00 |
| NDT1009 LAB | Eddy Current Testing Inspector - Lab Only | 2.06 |
| NDT1009 LEC | Eddy Current Testing Inspector - Lecture Only | 1.94 |
| MAT1001 | College Mathematics | 4.0 |
| PHY1001 | College Physics | 3.0 |

Degree Only

| QCM 2001 | Philosophy of Quality Management | 4.0 |
|----------|------------------------------------|-----|
| QCM 2002 | ISO 9000 and Total Quality | 4.0 |
| QCM 2003 | Total Quality Tools and Techniques | 4.0 |
| SPH 2001 | Fundamentals of Public Speaking | 3.0 |
| ENG 1001 | English Composition | 3.0 |
| HIS 1001 | American History: 1865 to Present | 3.0 |
| SOC 1001 | Modern Sociology | 3.0 |

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| CAR 2001 | Career Exploration | 1.0 |
|----------|--------------------|-----|
|----------|--------------------|-----|

Nondestructive Testing Technology, Diploma (Program version prior to November 1, 2019)

The following list includes each course in the standard format with full credit values, as well as course modifications due to COVID-19 where courses and credits were split between lecture and lab. In some cases, the course credits were not split; however, instructional modifications were made.

Diploma & Degree

| Course Code | Course Description | Credits |
|-------------|---|---------|
| QCT1807 | Fundamentals of Nondestructive Testing | 7.0 |
| QCT1817 | Introduction to Nondestructive Testing | 7.0 |
| QCT1817 LAB | Introduction to Nondestructive Testing - Lab Only | 3.0 |
| QCT1817 LEC | Introduction to Nondestructive Testing - Lecture Only | 4.0 |
| QCT1827 | Radiation Safety | 7.0 |
| QCT2807 | Radiography | 7.0 |
| QCT2807 LEC | Radiography - Lecture Only | 4.0 |
| QCT2807 LAB | Radiography - Lab Only | 3.0 |
| QCT2817 | Ultrasonic Inspection | 7.0 |
| QCT2817 LAB | Ultrasonic Inspection - Lab Only | 3.0 |
| QCT2817 LEC | Ultrasonic Inspection - Lecture Only | 4.0 |
| QCT2827 | Eddy Current Inspection | 7.0 |
| QCT2827 LAB | Eddy Current Inspection - Lab Only | 3.0 |
| QCT2827 LEC | Eddy Current Inspection - Lecture Only | 4.0 |
| QCT2838 | Leak Testing Codes & Standards | 8.0 |
| QCT2907 | Quality Control Management I | 7.0 |
| QCT2917 | Quality Control Management II | 7.0 |

Degree Only

| ENG1123 | English Composition I | 3.0 |
|---------|-----------------------------------|-----|
| HIS1163 | American History: 1865 to Present | 3.0 |
| MAT1794 | Intermediate Algebra | 4.0 |
| PHY2134 | College Physics | 4.0 |
| PSC1193 | American Federal Government | 3.0 |
| SPH2113 | Fundamentals of Public Speaking | 3.0 |

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Additional Resources

Emergency Preparedness and Operations Plan (EOP)

• www.spartan.edu > Consumer Information > Campus Location > Spartan Emergency Operations Plan

COVID-19 Addendum to Emergency Preparedness and Operations Plan (EOP)

• www.spartan.edu > Consumer Information > Coronavirus

Schoolwork Assistance

- If you have forgotten or lost your password use your personal email to contact IT at student.helpdesk@spartan.edu.
- www.Faa.gov
- www.ecfr.gov electronic code of federal regulations
- faa.psiexams.com practice exams and registration for FAA exams
- www.aviation-safety.net/database aviation safety database
- www.grammarly.com free grammar and spelling checker

Local Libraries

Many local libraries will allow you to create a digital library card that will get you access to ebooks, databases, and movie streaming!

- https://www.tulsalibrary.org
- Proquest Please refer to instructional handout for log in information.

Financial

- https://www.va.gov/education GI Bill questions, they also have a crisis line if you need it
- https://studentaid.gov/announcements-events/coronavirus info about student financial aid during coronavirus shutdowns

Mental Health

 https://www.cdc.gov/coronavirus/2019-ncov/prepare/managing-stress-anxiety.html - Mental health resources from the Center for disease control

Fun

- https://www.nps.gov/orgs/1207/statmentonparkopscovid19.htm National park info during the outbreak
- https://www.npr.org/2020/03/17/816504058/a-list-of-live-virtual-concerts-to-watch-during-the-coronavirus-shutdown live virtual concerts
- https://pitchfork.com/news/moog-and-korg-release-synthesizer-apps-for-free-amid-social-distancing/ free synthesizer app so you can make music at home
- www.freegames.com free games

Other Resources

- https://okfoodbank.org/ Oklahoma Food Bank has drive thru options open during this time.
- https://www.foodpantries.org/ci/ok-tulsa List of various food bank organizations in the Tulsa area.

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Fax: 918-831-5287

Spartan College Main Campus

8820 East Pine Street Tulsa, OK 74115

918-836-6886 · Toll Free: 800-331-1204

Fax: 918-831-5287

Spartan College Flight Location

123 Cessna Drive Tulsa, OK 74132

918-836-6886 · Toll Free: 800-331-1204

www.spartan.edu

Consumer information available at www.spartan.edu/consumerinformation

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