## **CLARION UNIVERSITY OF PENNSYLVANIA**

COMMONWEALTH OF PENNSYLVANIA STATE SYSTEM OF HIGHER EDUCATION

ARTICULATION AGREEMENT
AND
GUARANTEED ADMISSIONS AGREEMENT
BETWEEN
CLARION UNIVERSITY OF PENNSYLVANIA
AND
THE COMMUNITY COLLEGE OF ALLEGHENY COUNTY

## WITNESSETH

THIS AGREEMENT is made by and between The Community College of Allegheny County (hereafter "CCAC"), located at 800 Allegheny Avenue, Pittsburgh, PA 15233 and Clarion University of Pennsylvania (hereafter "CLARION"), located at 840 Wood Street, Clarion, PA 16255

Both institutions desire to facilitate the guaranteed admissions of students who have earned an Associate of Science from CCAC in Technology, Workforce Development and Aviation with full junior standing into to the subsequent Bachelor of Science Degree in Technology Leadership at CLARION. A secondary purpose is to provide faculty and administration of both institutions with more precise guidelines for advising students interested in pursuing a Bachelor of Science in Technology Leadership. Exhibit A outlines the transfer of coursework from the Associate Degree at CCAC to the Bachelor of Science Degree at Clarion.

### Mutual Terms and Conditions.

- a) Admission of Transfer Student. The student will follow the transfer admissions process to include completing the Undergraduate Online Application or printable application as outlined on Clarion University's admissions website at <a href="http://www.clarion.edu">http://www.clarion.edu</a>
- b) Academic Policies and Requirements. Clarion University accepts credits from CCAC in accordance with the State System Board of Governor's Policy 1999-01: Academic Passport and Student Transfer Policy. The transfer of grades below a "C" will be reviewed in the same manner as the grading policy of native Clarion university students so long as the student has earned the associate degree with an overall GPA of 2.00. Clarion accepts and applies credits from CCAC as outlined in the attached EXHIBIT. Clarion University Graduation Residency Requirements include 30 of the last 45 credits and 50 percent of the major requirements must be Clarion University coursework as part of the 120 credit baccalaureate degree requirements. Specific details are outlined in the attached EXHIBIT as it relates to the associate and baccalaureate degree pathway and in ensuring the academic standards necessary for awarding of the baccalaureate degree.

- c) Promotion. CCAC agrees to publicize this Agreement to prospective students in admissions literature, website and as part of regular student recruitment, and to inform qualified students matriculating to CCAC of the opportunity for admission to CLARION under the terms of this Agreement. CLARION'S transfer counselor and/or Applied Technology Program Director will collaborate with appropriate departments to promote the agreement as well and to provide promotional support on the program website.
- d) Term of Agreement. The term of this agreement shall be <u>January 1, 2016 to November 30, 2018</u>. This agreement can be extended a year at a time upon written agreement. However, this Agreement may not exceed a total period of five years without review.
- e) Termination of Agreement. The University or the College may terminate this Agreement for any reason with ninety (90) days notice. Either party may terminate this Agreement in the event of a substantial breach. However, should the University terminate this Agreement prior to completion of the program, all students enrolled at that time may continue their educational experience until it would have been concluded absent the termination.
- f) Nondiscrimination. The parties agree to continue their respective policies of nondiscrimination based on Title VI of the Civil Rights Act of 1964 in regard to sex, age, race, color, creed, national origin, Title IX of the Education Amendments of 1972 and other applicable laws, as well as the provisions of the Americans with Disabilities Act. UNIVERSITY students are protected by Title IX of the Education Amendments of 1972 and other applicable laws, as well as the provisions of Section 504 of the Rehabilitation Act of 1973 (as amended) and the Americans with Disabilities Act (ADA) of 1990. CLINIC agrees to cooperate with the UNIVERSITY in its investigation of claims of discrimination or harassment.
- g) Reporting of Sexual Violence and Sexual Harassment: Clinic shall report any incident in which a student is the victim of sexual assault, dating violence, domestic violence, stalking or sexual harassment to the University Title IX Coordinator:

Jocelind Gant Office of Social Equity Clarion University of PA 840 Wood Street Clarion, PA 16214

- h) Interpretation of the Agreement. The laws of the Commonwealth of Pennsylvania shall govern this Agreement.
- Modification of Agreement. This Agreement shall only be modified in writing with the same formality as the original Agreement.
- j) Relationship of Parties. The relationship between the parties to this Agreement to each other is that of independent contractors. The relationship of the parties to this contract to each other shall not be construed to constitute a partnership, joint venture or any other relationship, other than that of independent contractors.
- k) Liability. Neither of the parties shall assume any liabilities to each other, except as specifically stated in this Agreement. As to liability for damage, injuries or death to persons,

or damages to property, the parties do not waive any defense as a result of entering into this Agreement unless such a waiver is expressly and clearly written into a part of this Agreement.

I) Entire Agreement. This Agreement represents the entire understanding between the parties. No other prior or contemporaneous oral or written understandings or promises exist in regards to this relationship.

IN WITNESS WHEREOF, the authorized representatives of the parties have executed this Agreement as of the date previously indicated.

For: Clarion University of Pennsylvania

For: Community College of Allegheny County

Dr. Ronald Nowaczyk, Provost

Dr. Quintin B. Bullock, President

Dr. Stuart T. Blacklaw, Provost

APPROVED AS TO FORM & LEGALITY:

University Legal Counsel

JAN 1 4 2016

# EXHIBIT A ARTICULATED DEGREE CHECK SHEETS

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** ARCHITECHTURAL DRAFTING & DESIGN **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: **Area of Technical Emphasis: Architectural Drafting & Design Tech** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 ENG 101 3 3 CCAC ACTG 252 Managerial Accounting ENG 111 College Writing II 3 APT 120 Intro to Indust. Tech./SUB EDD 120 4 CCAC B. Mathematics Competency (3-6 credits) APT 250 Industrial Safety/SUB EDD 101 3 CCAC MATH 1XX **MAT 114** CCAC APT 301 Issues in Applied Tech 3 4 MATH 1XX MAT 116 4 FIN 370 Financial Management 3 CCAC C. Credits to total 12 in category: MGMT 120 Intro to Business 3 **CIS 217** App of Micro MGMT Theory & Pract 3 **MGMT 320** MKTG 360 Principles of Marketing 3 300+ Business Elective\*\* 3 II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHY 1XX PHY 113 Business Elective\*\* 3 CCAC 300+ **APT 399** Advanced Field Training 3 3 CCAC APT 399 Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Advanced Field Training **APT 399** CCAC 3 B. Social & Behavior Sciences (9 credits) 30 16 46 ECON 211 Prin of Macroecon VI. Industrial Field Training (28 Credit Hours Required) **ECON 212** Prin of Microecon 3 Area of Emphasis: Architectural Drafting & Design Social Science Elective CCAC CCAC SS 1XX 3 Institution of Technical Training: Select from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. APT299 28 CCAC C. Arts & Humanities (9 credits) HUM 1XX **Humanities Elective** CCAC 0 28 28 Advanced Standing Course 3 Free Flectives Advanced Standing Course 3 Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) 0 HPF 111 Health & Wellness 2 Flags: B. Personal Performance (1 credit) (V) First-Year Values Flag HPE 1XX Health Performance 1 (Q) Quantitative Reasoning IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (S) Second Values Flag **Advanced Standing Course** (W) Writing Intensive (W) Writing Intensive Total Credits from I, II, III, & Electives (I) Information Literacy 20 50 **Total Credits** CU B.S. in Industrial Technology Credit Summary Transfer Notes:

12

27

3

6

45

28

121

Total Number of advanced standing course credits must equal or exceed 42.

NOTE: When scheduling electives be sure to keep remaining FLAGS in mind.

**60 CREDITS REMAINING FOR DEGREE COMPLETION** 

\*\*Subject to advisor approval; must be related to major

I. Liberal Skills

II. Liberal Knowledge

III. Health & Personal Performance

**Total Program Hours** 

IV. General Education Electives
V. Industrial Technology Major

VI. Industrial Field Training

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#### 2015-16 Curriculum Check Sheet Dept. of Justice, Law, Technology & Liberal Arts **CLARION CCAC AVIATION MGMT Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: **Area of Technical Emphasis: AVIATION MANAGEMENT** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 4 CCAC ACTG 251 Financial Accounting/ACC 104 ENG 111 Writing II/ENG 102 3 CCAC CCAC ACTG 252 Managerial Accounting/ACC 203 Writing I/ENG 101 ENG 110 3 CCAC APT120 Intro to Indus Tech/SUB BUS 104 3 CCAC APT250 Industrial Safety/SUB APT 399 AvLaw B. Mathematics Competency (3 credits) 3 MATH 112 Excursions in Math/MAT 102 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business/ BUS 101 CCAC 3 Appl OF Micro/CIT 140 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science 300+ Business Elective\*\* 3 SCI ELECTIVE 300+ Business Elective\*\* 3 1XX 3 CCAC Advanced Standing Course 300+ Elective\*\* 3 3 Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Elective\*\* 3 300+ Elective\*\* B. Social & Behavior Sciences (9 credits) 300+ 3 ECON 211 Prin of Macroecon 10 43 33 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) SOC SCI ELECTIVE Area of Emphasis: 1XX CCAC Aviation Mgmt elect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 COM 113 Public Speaking APT399 Advanced Standing Course 0 28 28 HUMANITIES ELECTIVE CCAC **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 **Business Writing** ECON 211 & 212 **ENG 307** CCAC (S) Second Values Flag 3 Advanced Standing Course 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 24 25 49 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28

121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION AVIATION TECHNOLOGY Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: **Area of Technical Emphasis: PROFESSIONAL PILOT** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Grade CU Transfer Grade Transfer From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting College Writing II 3 ENG 111 3 CCAC ACTG 252 Managerial Accounting APT 120 Indust. Tech./SUB APT 399/AVT 217 3 CCAC APT 250 Indus Safety/SUB APT 399/AVT 216 CCAC B. Mathematics Competency (3-6 credits) MAT 1XX **MAT 114** CCAC APT 301 Issues in Applied Tech FIN 370 Financial Management 3 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl of Micro/SET 105 CCAC **MGMT 320** Mgmt Theory & Pract 3 **CIS 217** MKTG 360 Principles of Marketing 3 300+ Business Elective\*\* 3 II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 1XX PHY 113 300+ Business Elective\*\* 3 CCAC **APT 399** AVT 111 Flight Theory Instrument 3 3 CCAC APT 399 AVT 215 Flight Commerical II 4 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Flight Safety **APT 399** CCAC 3 B. Social & Behavior Sciences (9 credits) 30 16 46 ECON 211 Prin of Macroecon VI. Industrial Field Training (28 Credit Hours Required) **ECON 212** Prin of Microecon 3 Area of Emphasis: Pilot Social Science Elective CCAC SOC 1XX CCAC 3 Institution of Technical Training: Select from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. APT299 28 C. Arts & Humanities (9 credits) HUM 1XX **Humanities Elective** CCAC 28 28 3 Free Flectives Advanced Standing Course 3 Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) 2 Flags: B. Personal Performance (1 credit) (V) First-Year Values Flag 1 (Q) Quantitative Reasoning IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (S) Second Values Flag **ENG 101** College Writing I CCAC (W) Writing Intensive Advanced Standing Course (W) Writing Intensive 3 Total Credits from I, II, III, & Electives 22 (I) Information Literacy 49 CU **Total Credits** Notes: B.S. in Industrial Technology Credit Summary Transfer I. Liberal Skills 12 Total Number of advanced standing course credits must equal or exceed 42. 27 II. Liberal Knowledge \*\*Subject to advisor approval; must be related to major 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. III. Health & Personal Performance 6 IV. General Education Electives V. Industrial Technology Major 45 VI. Industrial Field Training 28 57 CREDITS REMAINING FOR DEGREE COMPLETION **Total Program Hours** 121 IO CHANGES SINCE FALL 2016

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION CADD TECHNOLOGY Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: **Area of Technical Emphasis:** CADD Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I 3 3 CCAC ACTG 252 Managerial Accounting ENG 111 Writing II APT 120 Intro to Indus Tech/SUB EDD 101 3 CCAC APT 250 Industrial Safety/SUB EDD 120 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/SUB MAT 114 3 CCAC APT 301 Issues in Applied Tech 3 MATH 1XX MAT 116 4 FIN 370 Financial Management 3 CCAC C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/SET 105 CCAC MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHY 113 CCAC 300+ Business Elective\*\* 3 3 300+ Business Elective\*\* 3 3 Advanced Standing Course 3 **APT 399** Advanced Field Training 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 3 ECON 211 Prin of Macroecon 30 15 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Social Science Elective Area of Emphasis: SS 1XX CCAC CADD ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking APT399 Advanced Standing Course 0 28 28 **Humanities Elective** HUM 1XX CCAC **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing Course ECON 211 & 212 (S) Second Values Flag 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 27 22 49 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** CIVIL ENGINEERING TECHNOLOGY **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: **Area of Technical Emphasis: Civil Engineering** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 ENG 101 3 3 CCAC ACTG 252 Managerial Accounting ENG 111 SUB ENG 103 3 CCAC APT 120 Intro to Indust. Tech./SUB EDD 120 4 CCAC APT 250 Industrial Safety/SUB EGR 110 3 B. Mathematics Competency (3-6 credits) CCAC MATH 1XX MAT 114 CCAC APT 301 Issues in Applied Tech 3 MATH 1XX MAT 116 4 FIN 370 Financial Management 3 CCAC C. Credits to total 12 in category: MGMT 120 Intro to Business 3 **SET 105** CCAC **MGMT 320** MGMT Theory & Pract 3 CIS 1XX MKTG 360 Principles of Marketing 3 II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category 300+ Business Elective\*\* 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHY 1XX PHY 113 CCAC 300+ Business Elective\*\* 3 PHY 1XX PHY 114 CCAC **APT 399** Advanced Field Training 3 3 CCAC APT 399 Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Advanced Field Training **APT 399** CCAC 3 B. Social & Behavior Sciences (9 credits) 30 16 46 ECON 211 Prin of Macroecon VI. Industrial Field Training (28 Credit Hours Required) **ECON 212** Prin of Microecon 3 Area of Emphasis: Civil Engineering Social Science Elective CCAC SS 1XX CCAC 3 Institution of Technical Training: Select from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. APT299 28 CCAC C. Arts & Humanities (9 credits) HUM 1XX **Humanities Elective** CCAC 0 28 28 Advanced Standing Course 3 Free Flectives Advanced Standing Course 3 Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) HPF 111 Health & Wellness 2 Flags: B. Personal Performance (1 credit) (V) First-Year Values Flag HPE 1XX Health Performance 1 (Q) Quantitative Reasoning IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (S) Second Values Flag **Advanced Standing Course** (W) Writing Intensive (W) Writing Intensive Total Credits from I, II, III, & Electives (I) Information Literacy 29 50 CU **Total Credits** Notes: B.S. in Industrial Technology Credit Summary Transfer I. Liberal Skills 12 Total Number of advanced standing course credits must equal or exceed 42. 27 II. Liberal Knowledge \*\*Subject to advisor approval; must be related to major 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. III. Health & Personal Performance 6 IV. General Education Electives V. Industrial Technology Major 45 VI. Industrial Field Training 28 51 CREDITS REMAINING FOR DEGREE COMPLETION **Total Program Hours** 121

IO CHANGES SINCE FALL 2015

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** CYBERSECURITY **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: **Area of Technical Emphasis: CYBERSECURITY** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Grade From Transfer From A. English Composition (3-6 Credits) 3 CCAC ACTG 251 Financial Accounting/CCAC Acctg ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 1012 ENG 111 3 CCAC APT 120 Intro to Indus Tech 3 Industrial Safety 3 B. Mathematics Competency (3 credits) **APT 250** MATH 112 Excursions in Math/MATH 1XX CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/SUB CIT 115 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 SCI 1XX Science Elective 3 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 3 **APT 399** Advanced Field Training 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 3 ECON 211 Prin of Macro or Micro Econ 33 12 45 Social Science Elective VI. Industrial Field Training (28 Credit Hours Required) S 1XX CCAC 3 Intro to Criminal Justice/CJC 101 Area of Emphasis: Cybersecurity CRJT 110 CCAC elect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 3 Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) HPE 111 Health Education 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 24 24 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 Based on CCAC Students taking Accounting **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** CYBERSECURITY **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: **Area of Technical Emphasis: CYBERSECURITY** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 1012 ENG 111 3 CCAC APT 120 Intro to Indus Tech 3 Industrial Safety 3 B. Mathematics Competency (3 credits) **APT 250** MATH 112 Excursions in Math/MATH 1XX CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business/CCAC Bus Elective CCAC 3 Appl OF Micro/SUB CIT 115 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 SCI 1XX Science Elective 3 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 3 **APT 399** Advanced Field Training 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 3 ECON 211 Prin of Macro or Micro Econ 33 12 45 Social Science Elective VI. Industrial Field Training (28 Credit Hours Required) S 1XX CCAC 3 Intro to Criminal Justice/CJC 101 Area of Emphasis: Cybersecurity CRJT 110 CCAC elect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 3 Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) HPE 111 Health Education 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 24 24 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 Based on CCAC Students taking Business Elective **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION ELECTRONIC ENGINEERING TECH Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: **Area of Technical Emphasis: ELECTRONIC ENGINEERING** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Grade CU Transfer Grade Transfer From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting ENG 111 Writing II 3 APT 120 Intro to Indus Tech/SUB EET 103 3 CCAC APT 250 Industrial Safety/SUB EGR 100 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 114 CCAC APT 301 Issues in Applied Tech 3 MATH 1XX MAT 116 4 FIN 370 Financial Management 3 CCAC C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/SET 1015 CCAC MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHY 113 CCAC 300+ Business Elective\*\* 3 3 PHY 114 300+ Business Elective\*\* 3 PHSC 1XX 3 CCAC Advanced Standing **APT 399** Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 3 ECON 211 Prin of Macroecon 30 15 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Social Science Elective Area of Emphasis: **Electronic Engineering** SS 1XX CCAC elect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking APT399 Advanced Standing 3 0 28 28 **Humanities Elective** HUM 1XX CCAC **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 24 26 50 (W) Writing Intensive (I) Information Literacy B.S. in Industrial Technology Credit Summary CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **54 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION ENGINEERING SCIENCE Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: **Area of Technical Emphasis: ENGINEERING SCIENCE** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 ENG 111 3 CCAC APT 120 Intro to Indus Tech 3 Industrial Safety 3 B. Mathematics Competency (3 credits) **APT 250** MATH 112 Excursions in Math/MAT 201 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 CIS 217 Appl OF Micro MGMT Theory & Pract 3 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHY 221 CCAC 300+ Business Elective\*\* 3 PHSC 2XX PHY 222 4 300+ Business Elective\*\* 3 CCAC **APT 399** Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 4 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 4 ECON 211 Prin of Macro or Micro Econ 36 47 11 S&B 1XX Elective VI. Industrial Field Training (28 Credit Hours Required) 3 CCAC Social Science Elective Area of Emphasis: SS 1XX CCAC **Engineering Science** elect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC A&H 1XX Elective CCAC APT399 3 Advanced Standing 3 0 28 28 **Humanities Elective** HUM 1XX CCAC Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 21 29 50 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 Can the 1st Semester General Electives be specified??? **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION ENGINEERING TECHNOLOGY Bachelor of Applied Science** Name UNIVERSITY **CIVIL ENGINEERING** in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: CIVIL ENGINEERING **Area of Technical Emphasis:** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 ENG 111 3 CCAC APT 120 Intro to Indus Tech 3 Industrial Safety 3 B. Mathematics Competency (3 credits) **APT 250** MATH 112 Excursions in Math/MAT 201 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/SET 105 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHY 141 CCAC 300+ Business Elective\*\* 3 PHSC 2XX PHY 142 4 300+ Business Elective\*\* 3 CCAC **APT 399** Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 3 ECON 211 Prin of Macroecon 36 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Social Science Elective Area of Emphasis: SS 1XX CCAC Civil Engineering ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking APT399 Advanced Standing 3 0 28 28 **Humanities Elective** HUM 1XX CCAC **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 24 26 50 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** INFORMATION TECHNOLOGY SUPPORT **Bachelor of Applied Science** Name UNIVERSITY ۷1 in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: INFORMATION TECHNOLOGY SUPPORT **Area of Technical Emphasis:** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 4 CCAC ACTG 251 Financial Accounting/CCAC ACTG ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 ENG 111 3 CCAC APT 120 Intro to Indus Tech/SUB CIT 111 3 CCAC APT 250 Industrial Safety/SUB CIT 115 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/SUB MAT 1XX 4 CCAC APT 301 Issues in Applied Tech 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/CIS 150 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 SCI 1XX Science Elective 3 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 3 300+ Elective\*\* 3 Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Elective\*\* 3 300+ Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC ECON 211 Prin of Macroecon 33 13 46 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Social Science Elective SS 1XX CCAC Area of Emphasis: Information Tech Support ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 27 22 49 (W) Writing Intensive (I) Information Literacy B.S. in Industrial Technology Credit Summary CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28

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#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** INFORMATION TECHNOLOGY SUPPORT **Bachelor of Applied Science** Name UNIVERSITY V2 in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# **VENANGO COLLEGE** Anticipated Grad Transfer Inst: INFORMATION TECHNOLOGY SUPPORT **Area of Technical Emphasis:** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 ENG 111 3 CCAC APT 120 Intro to Indus Tech/SUB CIT 111 3 CCAC APT 250 Industrial Safety/SUB CIT 115 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/SUB MAT 1XX 4 CCAC APT 301 Issues in Applied Tech 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business/CCAC Bus Elective CCAC 3 Appl OF Micro/CIS 150 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 SCI 1XX Science Elective 3 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 3 300+ Elective\*\* 3 Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Elective\*\* 3 300+ Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC ECON 211 Prin of Macroecon 33 12 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Social Science Elective SS 1XX CCAC Area of Emphasis: Information Tech Support ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 27 22 49 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28

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#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** MANUFACTURING TECHNOLOGY **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE Anticipated Grad Transfer Inst: **Area of Technical Emphasis:** MANUFACTURING TECHNOLOGY Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Grade CU Transfer Grade Transfer From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting ENG 111 Writing II 3 APT 120 Intro to Indus Tech/SUB APT 399 3 CCAC Industrial Safety 3 B. Mathematics Competency (3 credits) **APT 250** MATH 112 Excursions in Math/MAT 114 CCAC APT 301 Issues in Applied Tech 3 4 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/SET 105 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHY 113 CCAC 300+ Business Elective\*\* 3 3 MAT 116 4 300+ Business Elective\*\* 3 MATH 1XX CCAC **APT 399** Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 3 ECON 211 Prin of Macroecon 33 12 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Social Science Elective SS 1XX CCAC Area of Emphasis: Manufacturing ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking APT399 Advanced Standing 3 0 28 28 **Humanities Elective** HUM 1XX CCAC **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive (W) Writing Intensive Total Credits from I, II, III, & Electives 27 23 50 (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts CLARION **MECHANICAL DRAFTING & DESIGN TECH Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis: MECHANICAL DRAFTING AND DESIGN** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting ENG 112 Writing II/ENG 103 3 CCAC APT 120 Intro to Indus Tech/SUB APT 399 3 CCAC APT 250 Industrial Safety/SUB APT 399 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 114 4 CCAC APT 301 Issues in Applied Tech 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/SET 105 CCAC MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHY 113 3 CCAC 300+ Business Elective\*\* 3 MATH 1XX **MAT 116** 4 CCAC 300+ Business Elective\*\* 3 PHY 114 CCAC 300+ Elective\*\* 3 PHSC 1XX 3 Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Advanced Field Training APT 399 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** 3 CCAC ECON 211 Prin of Macroecon 33 12 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Social Science Elective SS 1XX CCAC Area of Emphasis: Mechnical Drafting & Design elect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking APT399 Advanced Standing 3 0 28 28 **Humanities Elective** HUM 1XX CCAC **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 21 29 50 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **54 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28

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#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** MECHATRONICS TECHNOLOGY **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE Anticipated Grad Transfer Inst: **Area of Technical Emphasis: MECHATRONICS** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 or 103 ENG 111 3 CCAC APT 120 Intro to Indus Tech/SUB MEC 102 3 CCAC APT 250 Industrial Safety/SUB MEC 100 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 108or 191 CCAC APT 301 Issues in Applied Tech 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 CIS 217 Appl OF Micro MGMT Theory & Pract 3 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Sci/PHY 141 or PHS 161 CCAC 300+ Business Elective\*\* 3 3 300+ Business Elective\*\* 3 3 **APT 399** Advanced Field Trainig 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Trainig 3 CCAC Advanced Field Trainig B. Social & Behavior Sciences (9 credits) Apt 399 CCAC 3 ECON 211 Prin of Macroecon 30 15 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) PSY 101 or PSY 116 PSY 1XX CCAC Area of Emphasis: mechatronics ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 102 CCAC APT399 3 0 28 28 Advanced Standing 3 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 30 19 49 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** MULTIMEDIA PROGRAMMING **Bachelor of Applied Science** Name UNIVERSITY SIMULATION AND GAMING in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: Area of Technical Emphasis: **MULTIMEDIA PROGRAMMING, SIMULATION & GAMING** Credits Credits Transfer Transfer Grade V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 ENG 111 3 CCAC APT 120 Intro to Indus Tech/SUB APT 399 3 CCAC APT 250 Industrial Safety/SUB APT 399 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 108 CCAC APT 301 Issues in Applied Tech 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/SUB CIT 111 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHY 141 CCAC 300+ Business Elective\*\* 3 3 300+ Business Elective\*\* 3 3 **APT 399** Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 3 ECON 211 Prin of Macroecon 30 15 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) PSY 101 Area of Emphasis: Multimedia PSY 1XX CCAC ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking APT399 Advanced Standing 3 0 28 28 **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 30 19 49 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION NANOTECHNOLOGY Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE Anticipated Grad Transfer Inst: **Area of Technical Emphasis: NANOTECHNOLOGY** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 ENG 111 3 CCAC APT 120 Intro to Indus Tech/SUB APT 399 4 CCAC APT 250 Industrial Safety/SUB APT 399 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 165 CCAC APT 301 Issues in Applied Tech 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/CIT 100 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 BIO 1XX BIO 151 CCAC 300+ Business Elective\*\* 3 CHEM 1XX CHM 151 4 CCAC 300+ Business Elective\*\* 3 **MAT 111** CCAC 300+ Elective\*\* 3 MATH 1XX 3 Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Elective\*\* 3 300+ Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** ECON 211 Prin of Macroecon 11 50 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Social Science Elective3 Area of Emphasis: SS 1XX CCAC Nanotechnology ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking APT399 Advanced Standing 3 0 28 28 **Humanities Elective** HUM 1XX CCAC **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 18 30 48 (W) Writing Intensive (I) Information Literacy B.S. in Industrial Technology Credit Summary CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** SOFTWARE DEVELOPMENT **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis:** SOFTWARE DEVELOPMENT Credits Credits Transfer Transfer Grade V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer CU Transfer Grade From From A. English Composition (3-6 Credits) 3 CCAC ACTG 251 Financial Accounting/ACC 102 ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 ENG 111 3 CCAC APT 120 Intro to Indus Tech 3 Industrial Safety 3 B. Mathematics Competency (3 credits) **APT 250** MATH 112 Excursions in Math/MAT 1XX CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/CIT 115 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 SCI 1xx Science Elective CCAC 300+ Business Elective\*\* 3 3 300+ Business Elective\*\* 3 3 3 **APT 399** Advanced Field Training 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) APT 399 CCAC 3 ECON 211 Prin of Macroecon 33 12 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Social Science Elective Area of Emphasis: Software Development SS 1XX CCAC ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) HPE 111 Health Education 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 27 21 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** SOFTWARE DEVELOPMENT **Bachelor of Applied Science** Name UNIVERSITY V2 in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis:** SOFTWARE DEVELOPMENT Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 ENG 111 3 CCAC APT 120 Intro to Indus Tech 3 Industrial Safety 3 B. Mathematics Competency (3 credits) **APT 250** MATH 112 Excursions in Math/MAT 1XX CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business/ Business Elective CCAC 3 Appl OF Micro/CIT 115 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 SCI 1xx Science Elective CCAC 300+ Business Elective\*\* 3 3 300+ Business Elective\*\* 3 3 3 **APT 399** Advanced Field Training 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) APT 399 CCAC 3 ECON 211 Prin of Macroecon 33 12 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Social Science Elective Area of Emphasis: Software Development SS 1XX CCAC ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) HPE 111 Health Education 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 27 21 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **58 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION AUTOMOTIVE TECHNOLOGY Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE Anticipated Grad Transfer Inst: **Area of Technical Emphasis: AUTOMOTIVE TECHNOLOGY** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 or ENG 103 ENG 111 3 CCAC APT 120 Intro to Indus Tech/ATE 103 3 CCAC APT 250 Industrial Safety/ATE 130 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/SUB MAT 108 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business/SUB APT 299 4 CCAC CIS 217 Appl OF Micro MGMT Theory & Pract 3 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHS 161 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 **APT 399** Advanced Field Training 3 4 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 4 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) APT 399 CCAC 4 ECON 211 Prin of Macroecon 22 49 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) PSY 101 or PSY 116 Area of Emphasis: PSY 1XX CCAC Auto Tech ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) HPE 111 Health Education 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 30 18 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION BUILDING CONSTRUCTION ESTIMATING Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis: BUILDING CONSTRUCTION ESTIMATING** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 103 ENG 111 3 CCAC APT 120 Intro to Indus Tech/ SUB BLC 103 3 CCAC APT 250 Industrial Safety/APPRENTICESHIP 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 191 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business/BUS 101 CCAC 3 Appl OF Micro/SUB BLC 296 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHS 161 CCAC 300+ Business Elective\*\* 3 3 300+ Business Elective\*\* 3 3 **APT 399** Advanced Field Training 3 4 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 4 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) APT 399 CCAC 4 ECON 211 Prin of Macroecon 27 21 48 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Area of Emphasis: **Construction Estimating** ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 30 18 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION**

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VI. Industrial Field Training

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION BUILDING CONSTRUCTION SUPERVISION Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis: BUILDING CONSTRUCTION SUPERVISION** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 103 ENG 111 3 CCAC APT 120 Intro to Indus Tech/ SUB BLC 191 3 CCAC APT 250 Industrial Safety/APPRENTICESHIP 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 191 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business/BUS 101 CCAC 3 Appl OF Micro/SUB BLC 296 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHS 161 CCAC 300+ Business Elective\*\* 3 3 300+ Business Elective\*\* 3 3 **APT 399** Advanced Field Training 3 4 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 4 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 4 ECON 211 Prin of Macroecon 27 21 48 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) Area of Emphasis: Construction Supervision ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 30 18 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION**

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VI. Industrial Field Training

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts BUILDING CONSTRUCTION TECHNOLOGY CLARION **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis: BUILDING CONSTRUCTION TECHNOLOGY** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting ENG 111 Writing II/ENG 103 3 CCAC APT 120 Intro to Indus Tech/ SUB Bus Elective 3 CCAC Industrial Safety 3 B. Mathematics Competency (3 credits) APT 250 MATH 112 Excursions in Math/MAT 191 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business/BUS 101 CCAC 3 CIS 217 Appl OF Micro MGMT Theory & Pract 3 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHS 161 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 300+ Elective\*\* 3 3 Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Elective\*\* 3 300+ Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC ECON 211 Prin of Macroecon 36 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) **PSY 116** Area of Emphasis: PSY 1XX CCAC Construction Technology ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 Advanced Standing 3 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 General Education Elective ECON 211 & 212 GenEd 1xx CCAC (S) Second Values Flag 3 GenEd 1xx **General Education Elective** 3 CCAC (W) Writing Intensive Total Credits from I, II, III, & Electives 24 24 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28

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#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION ELECTRICAL CONSTRUCTION TECH Bachelor of Applied Science** Name UNIVERSITY APPRENTICESHIP (TRACK A) in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis: Electrical Construction** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 or 103 ENG 111 3 CCAC APT 120 Intro to Indus Tech/SUB APT 299 3 CCAC APT 250 Industrial Safety/SUB APT 299 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 108 CCAC APT 301 Issues in Applied Tech 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/CIT 100 or Elective **MGMT 320** MGMT Theory & Pract 3 CIS 217 II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHY 100 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 3 300+ Elective\*\* 3 Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Advanced Field Training APT 399 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** 3 CCAC ECON 211 Prin of Macroecon 33 12 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) **PSY 116** PSY 1XX CCAC Area of Emphasis: **Electrical Construction** ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) HPE 111 Health Education 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 27 23 50 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts ELECTRICAL DISTRIBUTION TECHNOLOGY CLARION **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis: Electrical Distribution Technology** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 103 ENG 111 3 CCAC APT 120 Intro to Indus Tech/APT 299 3 CCAC APT 250 Industrial Safety/EDT 107 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 191 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/CIT 115 MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHY 100 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 Advanced Standing 300+ Elective\*\* 3 3 Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Elective\*\* 3 300+ 300+ Elective\*\* B. Social & Behavior Sciences (9 credits) 3 ECON 211 Prin of Macroecon 45 39 6 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) **PSY 100 Electrical Distribution** PSY 1XX CCAC Area of Emphasis: ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 29 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 3 0 29 29 Advanced Standing 3 **Free Electives** Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 **General Education Elective** ECON 211 & 212 GE 1XX CCAC (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 24 25 49 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **63 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28

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#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION FACILITIES MAINTENANCE TECHNOLOGY Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis: Facilities Maintenance Technology** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting ENG 111 Writing II/ENG 102 or 103 3 CCAC APT 120 Intro to Indus Tech/APT 299 3 CCAC APT 250 Industrial Safety/APT 299 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 191 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 CIS 217 Appl OF Micro MGMT Theory & Pract 3 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHS 161 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 **APT 399** Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 3 ECON 211 Prin of Macroecon 30 15 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) PSY 101 or 116 PSY 1XX CCAC Area of Emphasis: Facilities Maintenance elect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 30 18 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28

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#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION HEATING AND AIR CONDITIONING Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE Anticipated Grad Transfer Inst: **Area of Technical Emphasis: Heating & Air Conditioning** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 103 ENG 111 3 CCAC APT 120 Intro to Indus Tech/APT 299 3 CCAC APT 250 Industrial Safety/APT 299 3 CCAC B. Mathematics Competency (3 credits) MATH 112 Excursions in Math/MAT 191 CCAC APT 301 Issues in Applied Tech/SUB APT 399 3 CCAC 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 CIS 217 Appl OF Micro MGMT Theory & Pract 3 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHS 161 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 **APT 399** Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 4 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 4 ECON 211 Prin of Macroecon 27 20 47 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) **PSY 116** PSY 1XX CCAC Area of Emphasis: Heating & Air Conditioning ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 30 18 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts MANUFACTURER AUTO SERVICE PROGRAN\_CLARION **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis: AUTOMOTIVE SERVICE** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting ENG 111 Writing II/ENG 102 or ENG 3 CCAC APT 120 Intro to Indus Tech/ATE 103 3 CCAC APT 250 Industrial Safety/ATE 130 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 108 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business/SUB APT 299 CCAC 3 CIS 217 Appl OF Micro MGMT Theory & Pract 3 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHS 161 CCAC 300+ Business Elective\*\* 3 300+ Business Elective\*\* 3 3 **APT 399** Advanced Field Training 3 4 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 4 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 4 ECON 211 Prin of Macroecon 21 48 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) PSY 101 or PSY 116 PSY 1xx CCAC Area of Emphasis: Auto Service elect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive (W) Writing Intensive Total Credits from I, II, III, & Electives 30 18 48 (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28

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#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** SHEET METAL WORKER APPRENTICESHIP **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE CCAC Anticipated Grad Transfer Inst: **Area of Technical Emphasis: SHEET METAL WORKER** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting ENG 111 Writing II/ENG 103 3 CCAC APT 120 Intro to Indus Tech/ SUB APT 299 3 CCAC APT 250 Industrial Safety/SUB APT 299 3 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 108 or 191 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/SUB SHM 209 CCAC MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHS 161 CCAC 300+ Business Elective\*\* 3 3 300+ Business Elective\*\* 3 3 **APT 399** Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 3 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 3 ECON 211 Prin of Macroecon 30 15 45 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) PSY 1XX/HIST PSY 116 or HIST 151 Sheet Metal Worker CCAC Area of Emphasis: ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 Advanced Standing 3 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 27 21 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **57 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28

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#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** STATIONARY OPERATING ENGINEER **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE Anticipated Grad Transfer Inst: **Area of Technical Emphasis:** STATIONARY OPERATING ENGINEER Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 103 ENG 111 3 CCAC APT 120 Intro to Indus Tech/ SUB APT 299 3 CCAC APT 250 Industrial Safety/SUB APT 299 3 CCAC B. Mathematics Competency (3 credits) MATH 112 Excursions in Math/MAT 108 or 191 CCAC APT 301 Issues in Applied Tech 3 CCAC 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/CIT 100 CCAC MGMT Theory & Pract 3 CIS 217 **MGMT 320** II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHS 161 CCAC 300+ Business Elective\*\* 3 3 300+ Business Elective\*\* 3 3 **APT 399** Advanced Field Training 3 3 CCAC Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics APT 399 Advanced Field Training 4 CCAC Advanced Field Training B. Social & Behavior Sciences (9 credits) **APT 399** CCAC 4 ECON 211 Prin of Macroecon 27 20 47 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) PSY 1XX/HIST PSY 116 or HIST 151 CCAC Area of Emphasis: Stationary Operating Engineer ielect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 28 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 28 28 Advanced Standing 3 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 2 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 Advanced Standing ECON 211 & 212 (S) Second Values Flag 3 Advanced Standing 3 (W) Writing Intensive Total Credits from I, II, III, & Electives 27 21 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **54 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121

#### **Curriculum Check Sheet** Dept. of Justice, Law, Technology & Liberal Arts **CLARION** WELDING TECHNOLOGY **Bachelor of Applied Science** Name UNIVERSITY in Technology Leadership Phone **Online Upper-Division Degree Completion Program** ID# VENANGO COLLEGE Anticipated Grad Transfer Inst: WELDING TECHNOLOGY **Area of Technical Emphasis:** Credits Credits Transfer Transfer V. Industrial Technology Major (45 Credits) I. Liberal Education Skills (12 Credits) Transfer Grade CU Transfer Grade From From A. English Composition (3-6 Credits) 3 ACTG 251 Financial Accounting ENG 110 Writing I/ENG 101 3 3 CCAC ACTG 252 Managerial Accounting Writing II/ENG 102 or 103 ENG 111 3 CCAC APT 120 Intro to Indus Tech/ SUB APT 299 3 CCAC APT 250 Industrial Safety/SUB APT 299 B. Mathematics Competency (3 credits) CCAC MATH 112 Excursions in Math/MAT 108 or 191 CCAC APT 301 Issues in Applied Tech 3 3 FIN 370 Financial Management 3 C. Credits to total 12 in category: MGMT 120 Intro to Business 3 Appl OF Micro/CIT 100 **MGMT 320** MGMT Theory & Pract 3 CIS 217 II. Liberal Knowledge (27 Credits) At least 2 disciplines in each category MKTG 360 Principles of Marketing 3 A. Physical & Biological Sciences (9 credits) 300+ Business Elective\*\* 3 PHSC 112 Basic Phys Science/PHS 100 or 161 CCAC 300+ Business Elective\*\* 3 3 300+ Business Elective\*\* 3 3 Advanced Standing 3 300+ Elective\*\* 3 Select from the following areas: Biology, Chemistry, Earth Science, Math, Physical Sci, Physics Elective\*\* 3 300+ 300+ Elective\*\* B. Social & Behavior Sciences (9 credits) 3 ECON 211 Prin of Macroecon 45 39 ECON 212 Prin of Microecon 3 VI. Industrial Field Training (28 Credit Hours Required) PSY 1XX/HIST PSY 101 or 116 Area of Emphasis: CCAC Welding Technology elect from the following areas: Anth, Crim. Justice, Econ, Geography, History, Pol. Sci, Psych, Soc. CCAC Institution of Technical Training: C. Arts & Humanities (9 credits) APT299 29 CCAC COM 113 Public Speaking/SPH 101 CCAC APT399 Advanced Standing 3 0 29 29 Advanced Standing 3 Free Flectives Select from the following areas: Art, Eng Language & Lit, Humanities, Foreign Language, Music, Phil, Speech. III. Health and Personal Performance (3 credits) A. Health & Wellness (2 credits) Health Education HPE 111 0 0 B. Personal Performance (1 credit) Flags: ENG 111 HPE 1xx (V) First-Year Values Flag IV. General Education Electives to total 48 Credits. Only 1 credit from III.B. allowed (Q) Quantitative Reasoning PHSC 112 General Elective ECON 211 & 212 GE 1XX CCAC (S) Second Values Flag 3 GE 1XX **General Elective** 3 CCAC (W) Writing Intensive Total Credits from I, II, III, & Electives 21 27 48 (W) Writing Intensive (I) Information Literacy **B.S. in Industrial Technology Credit Summary** CU Transfer **Total Credits** Notes: Liberal Skills 12 \*Total Number of advanced standing course credits must equal or exceed 42. II. Liberal Knowledge 27 \*\*Subject to advisor approval; must be related to major III. Health & Personal Performance 3 NOTE: When scheduling electives be sure to keep remaining FLAGS in mind. IV. General Education Electives 6 V. Industrial Technology Major 45 **60 CREDITS REMAINING FOR DEGREE COMPLETION** VI. Industrial Field Training 28 **Total Program Hours** 121