

Central Virginia Tech Prep Consortium

Contact the consortium director or your school guidance counselor for more information

Mechanical Engineering Technology: Computer Aided Drafting and Design (AAS)

Subjects	SECONDARY (High School)				POSTSECONDARY (Piedmont Virginia Community College)				
	Freshman	Sophomore	Junior	Senior	Freshman A	Freshman B	Summer	Sophomore A	Sophomore B
Math	Algebra I (3130)	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Technical Math I (MTH 115)	Technical Math II (MTH 116)			
	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Pre-Calculus I (MTH 163)** Applied Calculus I (MTH 271)**					
English	English 9 (1130)	English 10 (1140)	English 11 (1150)	English 12 (1160)	College Comp. I (ENG 111)**	Technical Writing (ENG 115) or College Comp. II (ENG 112)**			
				College Comp. I & II (ENG 111-112)**					
Science	Earth Science (4210)	Biology (4310)	Chemistry (4410)						
Social Studies/ Humanities	World Geography (2210) or World History (2340)		VA/US History/ (2360)	VA/US Gov. (2440)				Humanities Elective	Social Science Elective**
			US History I-II or US Government I-II (HIS 121-122) **	US Government I-II (PLS 211-212)**				Social Science Elective**	
Health/PE	P.E. (7305)	P.E. (7405)			Health / PE D Elective (HLT/PED)				Health/PE Elective (HLT/PED)
Career and Technical Education		Technical Drawing/ Design (8435)*	Engineering Drawing/ Design (8436)*	Computer Aided Drafting and Design***	Technical Drafting I (DRF 111)*	Technical Drawing (DRF 140)*** Architectural Drafting I (ARC 121)***		Computer Aided Drafting III (DRF 233)	Intro. to Materials & Const. Methods (ARC 130) or (IND 113)
	Keyboarding (6151/6152)*		Computer Information Systems (6612/6613)*	Computer Systems Technology I (8622) and II (8623)*		Computer Aided Drafting II (DRF 232)		Adv. Technical Drafting I (DRF 211) or (ARC 221)	
Other			Materials and Processes Technology (8433)	Business Management (6135)*	Computer Aided Drafting I (DRF 231)*	Materials and Processing in Manufacturing (IND 113) or (ARC 130)		Internship (DRF 290) or	Design Capstone Project (DRF 280) CADD System Management (DRF 237)
					Orientation (SDV 101)			Technical Elective*	

Prerequisite course AST 117 may be waived based on educational experience

* Articulated 15 Credits ** Dual Enrollment/Dual Credit 24 Credits (Includes *** 6 Dual Credits – taken at PVCC)

Central Virginia Tech Prep Consortium

Contact the consortium director or your school guidance counselor for more information

Mechanical Engineering Technology: Computer Aided Drafting and Design Technology

(CSC)

Subjects	SECONDARY (High School)				POSTSECONDARY (Piedmont Virginia Community College)				
	Freshman	Sophomore	Junior	Senior	Freshman A	Freshman B	Summer	Sophomore A	Sophomore B
Math	Algebra I (3130)	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)					
English	English 9 (1130)	English 10 (1140)	English 11 (1150)	English 12 (1160)					
Science	Earth Science (4210)	Biology (4310)	Chemistry (4410)						
Social Studies/ Humanities	World Geography (2210) or World History (2340)		VA/US History (2360)	VA/US Gov. (2440)					
Health/PE	P.E. (7305)	P.E. (7405)							
Career and Technical Education		Technical Drawing/Design (8435)	Engineering Drawing/Design (8436)*	Computer Aided Drafting and Design***					
	Keyboarding (6151) or Keyboarding Apps. (6152)*	Computer Info. Systems (6612)	Adv. Computer Info. Systems (6613)		Computer Aided Drafting I (DRF 231)*	Computer Aided Drafting II (DRF 232)			
Other					Additional Course approved by advisor (3 credits)***	Additional Course approved by advisor (3 Credits)***			

Program is designed for Industry Professionals. Prerequisite course AST 117 may be waived based educational experience.

* Articulated 3 Credits *** Dual Credit 6 Credits – taken at PVCC

Central Virginia Tech Prep Consortium

Contact the consortium director or your school guidance counselor for more information

Mechanical Engineering Technology: Advanced Computer Aided Drafting and Design (CSC)

Subjects	SECONDARY (High School)				POSTSECONDARY (Piedmont Virginia Community College)				
	Freshman	Sophomore	Junior	Senior	Freshman A	Freshman B	Summer	Sophomore A	Sophomore B
Math	Algebra I (3130)	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)					
English	English 9 (1130)	English 10 (1140)	English 11 (1150)	English 12 (1160)					
Science	Earth Science (4210)	Biology (4310)	Chemistry (4410)						
Social Studies/ Humanities	World Geography (2210) or World History (2340)		VA/US History (2360)	VA/US Gov. (2440)					
Health/PE	P.E. (7305)	P.E. (7405)							
Career and Technical Education		Technical Drawing/Desig n (8435)*	Architectural Drawing/ Design (8437)*	Mechanical Modeling Design***		Technical Drafting I (DRF 111)*			
	Keyboarding (6151) or Keyboarding Apps (6152)*	Computer Info. Systems (6612)*	Adv. Computer Info. Systems (6613)*		Computer Aided Drafting I (DRF 231)*	Computer Aided Drafting III (DRF 233)			
Other					Additional Course approved by advisor (DRF)***	Additional Course approved by advisor (DRF)			

It is recommended that students maintain a career portfolio and obtain field experience (i.e. observation, shadowing, internship, mentorship, etc.) as a high school Junior and/or Senior.

Prerequisite course AST 117 may be waived based on educational experience

*Articulated 6 Credits ***Dual Credit 6 Credits – taken at PVCC

Central Virginia Tech Prep Consortium

Contact the consortium director or your school guidance counselor for more information

Mechanical Engineering Technology: Architectural Computer Aided Drafting and Design

(CSC)

Subjects	SECONDARY (High School)				POSTSECONDARY (Piedmont Virginia Community College)				
	Freshman	Sophomore	Junior	Senior	Freshman A	Freshman B	Summer	Sophomore A	Sophomore B
Math	Algebra I (3130)	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)					
English	English 9 (1130)	English 10 (1140)	English 11 (1150)	English 12 (1160)					
Science	Earth Science (4210)	Biology (4310)	Chemistry (4410)						
Social Studies/ Humanities	World Geography (2210) or World History (2340)		VA/US History (2360)	VA/US Gov. (2440)					
Health/PE	P.E. (7305)	P.E. (7405)							
Career and Technical Education	Technical Drawing/ Design (8435)	Architectural Drawing/Desig n (8437)*	Engineering Drawing/ Design (8436)	Computer Aided Drafting and Design***	Architectural Computer Aided Application Software I (ARC 221)	Architectural Computer Aided Application Software II (ARC 222)			
	Keyboarding (6151) or Keyboarding Apps (6152)*	Computer Info. Systems (6612)	Adv. Computer Info. Systems (6613)		Computer Aided Drafting I (DRF 231)*	Computer Aided Drafting II (DRF 232)			
Other					Architecture Drafting I (ARC 121)***				

It is recommended that students maintain a career portfolio and obtain field experience (i.e. observation, shadowing, internship, mentorship, etc.) as a high school Junior and/or Senior.

Program is designed for industry professionals. Architecture Drafting I (ARC 121) is required if student has no prior knowledge of architectural drafting.

Prerequisite Course AST 117 may be waived based on educational experience

*Articulated 3 Credits *** Dual Credit 3 Credits

Central Virginia Tech Prep Consortium

Contact the consortium director or your school guidance counselor for more information

Technical Studies: Program in Carpentry (AAS)

Subjects	SECONDARY (High School)				POSTSECONDARY (Piedmont Virginia Community College)				
	Freshman	Sophomore	Junior	Senior	Freshman A	Freshman B	Summer	Sophomore A	Sophomore B
Math	Algebra I (3130)	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Introduction to Mathematics (MTH 120)				
	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Pre-Calculus I (MTH 163)**					
English	English 9 (1130)	English 10 (1140)	English 11 (1150)	English 12 (1160)	College Comp. I (ENG 111)**				Technical Writing (ENG 115) or Business Letter Writing (BUS 235)
				College Comp. I & II (ENG 111-112)**					
Science	Earth Science (4210)	Biology (4310)	Chemistry (4410)						
Social Studies/ Humanities	World Geography (2210) or World History (2340)		VA/US History (2360)	VA/US Gov. (2440)		Social Science Elective**		Macroeconomics (ECO 201) or Microeconomics (ECO 202)	
			US History I-II or US Government I-II (HIS 121-122)**	(PLS 211-212)**				Humanities Elective	
Health/PE	P.E. (7305)	P.E. (7405)						Health/PE Elective (HLT/PED)	Health/PE Elective (HLT/PED)
Career and Technical Education	Technical Drawing/ Design (8435) or Materials and Processes Technology (8433)	Engineering Drawing/ Design (8436)*	Carpentry I (8601)* or Building Trades I (8515)*	Carpentry II (8602)* or Building Trades II (8516)*	Introduction to Carpentry Trades (BLD 125)****	Basic Carpentry Principles (BLD 126)****		Interior and Exterior Finishes (BLD 184)**** Carpentry II (BLD 249)****	Principles of Supervision I (BUS 111) or Accounting I /Lab (ACC 211-213)
		or Construction Tech. (8431)				Reading Plans and Elevations (BLD163)****	Intro. to Concrete Construction (BLD 181)**** Internship (BUS 290)****		Internship (BUS 290)****
	Keyboarding (6151) or		Computer Information Systems	Computer Systems Technology		Technology Elective*		Computer Aided Drafting I (DRF 231) *	Quality and Productivity (BUS 208) or

	Keyboarding Apps (6152)*		(6612/6613)*	I and II (8622/8623)*					Const. Plan. & Scheduling (BLD 247)****
Other					Orientation (SDV 101)				Const. Estimating (BLD 231)****

Carpentry I/II (8601/8602) & Building Trades I/II (8515/8516) may meet Year 1 Apprentice program requirements.

Prerequisite course AST 117 may be waived based on educational experience.

*Articulated 15 Credits (Includes 6 credits Articulated with Apprentice Program) ** Dual Enrollment 12 Credits **** Articulated with Apprentice Program 24 Credits

Central Virginia Tech Prep Consortium

Contact the consortium director or your school guidance counselor for more information

Technical Studies: Program in Electricity (AAS)

Subjects	SECONDARY (High School)				POSTSECONDARY (Piedmont Virginia Community College)				
	Freshman	Sophomore	Junior	Senior	Freshman A	Freshman B	Summer	Sophomore A	Sophomore B
Math	Algebra I (3130)	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Introduction to Mathematics (MTH 120)				
	Geometry (3143)	Algebra II (3135)	Adv. Algebra Trig. (3137)	Pre-Calculus I (MTN 163)**					
English	English 9 (1130)	English 10 (1140)	English 11 (1150)	English 12 (1160)	College Comp. I (ENG 111)**				Technical Writing (ENG 115) or Business Letter Writing (BUS 235)
				College Comp. I-II (ENG 111-112)**					
Science	Earth Science (4210)	Biology (4310)	Chemistry (4410)						
Social Studies/ Humanities	World Geography (2210) or World History (2340)		VA/US History (2360)	VA/US Gov. (2440)				Macroeconomics (ECO 201) or Microeconomics (ECO 202) or	Humanities Elective
			US History I-II or US Government I-II (HIS 121-122)** (PLS 211-212)**			Social Science Elective**			
Health/PE	P.E. (7305)	P.E. (7405)			Health/PE Elective (HLT/PED)				Health/PE Elective (HLT/PED)
Career and Technical Education	Technical Drawing/ Design (8435) or Materials and Processes Technology (8433)	Engineering Drawing/ Design (8436)* or Architectural Drawing and Design (8437)*	Electricity and Cabling I (8533)*	Electricity and Cabling II (8534)*	Practical Electricity (ELE 118)****	Basic Electricity (ELE 115)****		Electrical-Electronic Calculations I (ELE 152)**** Electrical-Electronic Calculations II (ELE 153)**** Internship (BUS 290)****	Nat. Electric Code (ELE 138)**** Electrical Motors (ELE 159)****
			or Building Trades I (8515)	or Building Trades II (8516)	Electrical Power and Control Systems (ELE 147)****	Wiring Methods in Industry (ELE 149)**** Internship (BUS 290)****	Principles of Supervision (BUS 111) or Accounting I/Lab (ACC 211-213)		

	Keyboarding (6151) or Keyboarding Apps (6152)*	Construction Technology (8431)	Computer Information Systems (6612/6613)*	Computer Systems Technology I and II (8622/8623)*		Technology Elective*		Computer Aided Drafting I (DRF 231)*	Quality and Productivity (BUS 208) or Construction Planning & Scheduling (BLD 247)****
					Orientation (SDV 101)				

**Electricity I / II (8533/8534) may meet year 1 Apprentice program requirements.
Prerequisite course AST 117 may be waived based on educational experience.**

* Articulated 14 Credits (Includes 5 credits Articulated with the Apprentice Program) ** Dual Enrollment 12 Credits **** Articulated with Apprentice Program 25 Credits

Central Virginia Tech Prep Consortium

Contact the consortium director or your school guidance counselor for more information

Technical Studies: Program in Plumbing (AAS)

Subjects	SECONDARY (High School)				POSTSECONDARY (Piedmont Virginia Community College)				
	Freshman	Sophomore	Junior	Senior	Freshman A	Freshman B	Summer	Sophomore A	Sophomore B
Math	Algebra I (3130)	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Introduction to Mathematics (MTH 120)				
	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Pre-Calculus I (MTH 163)**					
English	English 9 (1130)	English 10 (1140)	English 11 (1150)	English 12 (1160)	College Comp. I (ENG 111)**				Technical Writing (ENG 115) or Business Letter Writing (BUS 235)
				College Comp. I & II (ENG 111-112)**					
Science	Earth Science (4210)	Biology (4310)	Chemistry (4410)						
Social Studies	World Geography (2210) or World History (2340)		VA/US History (2360)	VA/US Gov. (2440)				Macroeconomics (ECO 201) or Microeconomics (ECO 202) or	Humanities Elective
			US History I-II or US Government I-II (HIS 121-122)** (PLS 211-212)**				Social Science Elective**		
Health/PE	P.E. (7305)	P.E. (7405)				Health/PE Elective (HLT/PED)			Health/PE Elective (HLT/PED)

Career and Technical Education	Technical Drawing/ Design (8435) or Materials and Processes Technology (8433)	Engineering Drawing/Design (8436)* or Architectural Drawing/ Design (8437)*	Carpentry I (8601) or Basic Carpentry (8600) or Building Trades I (8515)	Carpentry II (8602) or Basic Carpentry (8600) or Building Trades II (8516)	Introduction to Plumbing (BLD 20)**** Principles of Plumbing Trade I (BLD 140)****	Troubleshooting in Plumbing (BLD 25)**** Principles of Plumb. Trade II (BLD 141)**** Internship (BUS 290)****		Principles of Plumbing Trade III (BLD142)**** Plumbing Blueprint Reading (DRF 143)****	Plumbing Code & Certification Preparation (BLD144)**** Principles of Mechanical & Plumbing Practices (BLD 158)****
	Keyboarding (6151) or Keyboarding Apps. (6152)*	Construction Technology (8431)	Computer Information Systems (6612/6613)*			Computer Aided Drafting I (DRF 231)*		Principles of Supervision I (BUS 111) or Accounting I /Lab (ACC 211-213)	Quality & Productivity (BUS 208) or Construction Planning & Sched. (BLD 247)****
Other				Computer Systems Technology I and II (8622/8623)*	Orientation (SDV 101)	Technology Elective*			Internship (BUS 290)****

Prerequisite course AST 117 may be waived based on educational experience

* Articulated 9 Credits ** Dual Enrollment 12 Credits **** Articulated with Apprentice Program 25 Credits

Central Virginia Tech Prep Consortium

Contact the consortium director or your school guidance counselor for more information

Technical Studies: Program in HVAC (AAS)

Subjects	SECONDARY (High School)				POSTSECONDARY (Piedmont Virginia Community College)				
	Freshman	Sophomore	Junior	Senior	Freshman A	Freshman B	Summer	Sophomore A	Sophomore B
Math	Algebra I (3130)	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Introduction to Mathematics (MTH 120)				
	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Pre-Calculus I (MTH 163)**					
English	English 9 (1130)	English 10 (1140)	English 11 (1150)	English 12 (1160)	College Comp. I (ENG 111)**				Technical Writing (ENG 115) or Business Letter Writing (BUS 235)
				College Comp. I & II (ENG 111-112)**					
Science	Earth Science (4210)	Biology (4310)	Chemistry (4410)						
Social Studies	World Geography (2210) or		VA/US History (2360)	VA/US Gov. (2440)		Social Science Elective**		Macroeconomics (ECO 201) or	Humanities Elective

	World History (2340)		US History I-II or US Government I-II (HIS 121-122)** (PLS 211-212)**					Microeconomics (ECO 202)	
Health/PE	P.E. (7305)	P.E. (7405)						Health/PE Elective (HLT/PED)	Health/PE Elective (HLT/PED)
Career and Technical Education	Technical Drawing/ Design (8435) or Materials and Processes Technology (8433)	Engineering Drawing/ Design (8436)*	Carpentry I (8601) or Basic Carpentry (8600) or Building Trades I (8515)	Carpentry II (8602) or Basic Carpentry (8600) or Building Trades II (8516)	Air Conditioning and Refrigeration I (AIR 121)**** Circuits and Controls I (AIR 134)****	Circuits and Controls II (AIR 135)**** Heat Pumps (AIR 235)**** Internships (BUS 290)****		Air Conditioning & Refrigeration II (AIR 122)**** Heating Systems I (AIR 154)**** Internship (BUS 290)****	Duct Const & Maintenance (AIR116)****
		or Construction Tech (8431)							Principles of Supervision I (BUS 111) or Accounting I/Lab (ACC 211-212)
	Keyboarding (6151) or Keyboarding Apps. (6152)*	Computer Systems Technology I and II (8622/8623)*	Computer Information Systems (6612/6613)*	Building Trades III (8517)		Technology Elective*		Computer Aided Drafting I (DRF 231)*	Quality & Productivity (BUS 208) or Construction Planning & Scheduling (BLD 247)****
Other					Orientation (SDV 101)				Mech. Codes (AIR 158)****

Prerequisite course AST 117 may be waived based on educational experience

* Articulated 9 Credits ** Dual Enrollment 12 Credits **** Articulated with Apprentices Program 24 Credits

Central Virginia Tech Prep Consortium

Contact the consortium director or your school guidance counselor for more information

Technical Studies: Program in Masonry (AAS)

Subjects	SECONDARY (High School)				POST SECONDARY (Piedmont Virginia Community College)				
	Freshman	Sophomore	Junior	Senior	Freshman A	Freshman B	Summer	Sophomore A	Sophomore B
Math	Algebra I (3130)	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Introduction to Mathematics (MTH 120)				
	Adv. Algebra/Trig. (3137)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Pre-Calculus I (MTH 163)**					
English	English 9 (1130)	English 10 (1140)	English 11 (1150)	English 12 (1160)	College Comp. I (ENG 111)**	Technical Writing (ENG 115) or Business Letter Writing (BUS 235)			
				College Comp. I & II (ENG 111-112)**					
Science	Earth Science (4210)	Biology (4310)	Chemistry (4410)						

Social Studies	World Geography (2210) or World History (2340)		VA/US History (2360)	VA/US Gov. (2440)		Social Science Elective**		Macroeconomics (ECO 201) or Microeconomics (ECO 202)	Humanities Elective
			US History I-II or US Government I-II (HIS 121-122)** (PLS 211-212)**						
Health/PE	P.E. (7305)	P.E. (7405)						Health/ PE Elective (HLT/PED)	Health/PE Elective (HLT/PED)
Career and Technical Education	Technical Drawing/ Design (8435) or Materials and Process (8433)	Engineering Drawing/ Design (8436)* or Architectural Drawing and Design (8437)*	Masonry I (8512) or Brick Layer (8511)	Masonry II (8513) or Brick Layer (8511)	Introduction to Construction (BLD 110)**** Construction Estimating (BLD 231)****	Intro. to Concrete Const (BLD 181)****		Introduction to Construction Supervision (BLD188)****	Principles of Supervision I (BUS 111)
			or Building Trades I (8515)	or Building Trades II (8516)					
	Keyboarding (6151) or Keyboarding Apps (6152)*	Construction Technology (8431)*	Computer Information Systems (6612/6613)*	Computer Systems Technology I and II (8622/8623)*		Computer Aided Drafting I (DRF 231)*		Technology Elective*	Quality and Productivity (BUS 208) or Construction Planning & Scheduling (BLD 247)****
Other					Orientation (SDV 101)	Principles of Block and Bricklaying I (BLD 147)****		Introduction to Construction Supervision (BLD 188)****	Principles of Bricklaying II (BLD 148)****

Masonry I/II may meet year 1 Apprentice program requirements. Prerequisite course AST 117 may be waived based on educational experience

* Articulated 9 Credits ** Dual Enrollment 12 Credits **** Articulated with Apprentice Program 25 Credits

Central Virginia Tech Prep Consortium

Contact the consortium director or your school guidance counselor for more information

Technical Studies: Program in Utility Line Technology (AAS)

Subjects	SECONDARY (High School)				POST SECONDARY (Piedmont Virginia Community College)				
	Freshman	Sophomore	Junior	Senior	Freshman A	Freshman B	Summer	Sophomore A	Sophomore B
Math	Algebra I (3130)	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Introduction to Mathematics (MTH 120)				
	Geometry (3143)	Algebra II (3135)	Adv. Algebra/Trig. (3137)	Pre-Calculus I (MTH 163)**					
English	English 9 (1130)	English 10 (1140)	English 11 (1150)	English 12 (1160)	College Comp. I (ENG 111)**	Technical Writing (ENG 115) or Business Letter Writing (BUS 235)			
				College Comp. I & II (ENG 111-112)**					

Science	Earth Science (4210)	Biology (4310)	Chemistry (4410)						
Social Studies	World Geography (2210) or World History (2340)		VA/US History (2360)	VA/US Gov. (2440)		Principles of Psychology (PSY 200)** or Social Science Elective**			Macroeconomics (ECO 201) or Social Science Elective**
			US History I-II or US Government I-II (HIS 121-122)**	(PLS 211-212)**		Humanities Elective			
Health/PE	P.E. (7305)	P.E. (7405)							First Aid/CPR (HLT 100)
Career and Technical Education	Technical Drawing/ Design (8435) or Materials and Process (8433)	Engineering Drawing/ Design (8436)*		Computer Systems Technology I and II (8622/8623)* or Computer Network Solutions (6650)*	Technology Elective *	Intermediate Groundworker (ELE 181)		Coord. Internship Line Worker (ELE 290) Adv. Overhead Line Worker (ELE 185)	Journeyman Line Worker (ELE 186) Adv. Overhead Line Worker (ELE 187)
	Keyboarding (6151) or Keyboarding Apps (6152)*			Computer Information Systems (6612/6613)*	or Principles of Info Systems (ITE 120)	Advanced Groundworker (ELE 182) Introductory Overhead Line Worker (ELE 183)		Principles of Supervision I (BUS 111) Intermediate Overhead Line Worker (ELE 184)	Quality and Productivity (BUS 208) or Continuous Quality Improvement (BUS 209)
Other				Principles of Psychology (PSY 200)**	Orientation (SDV 101)			Technology Elective*	Coordinated Internship – Line Worker (ELE 290)

It is recommended that students maintain a career portfolio and obtain field experience (i.e. observation, shadowing, internship, mentorship, etc.) as a high school Junior and/or Senior

Students participating in this program must be 18 years old.

* Articulated 9 Credits ** Dual Enrollment 15 Credits