New Hampshire Rigorous Program of Study Model

CPPOS
Career Pathway Plans of Study

Kim Runion

CPPOS

The what, who, how and why of creating and implementing a Rigorous Career Plan of Study.

Why?

- Students Benefits
 - Exposure to career opportunities
 - Seamless Transition from high school to college
 - Save time and money

What?

- Relationships
- Rigorous Career Pathway Plan of Study
- Dual Enrollment & Articulated Credit Options

Who?

- High School Teacher
- High School Guidance
 Counselor
- College Educator

How?

- Build Teams
- Develop an Academic Plan
- Investigate Dual Enrollment
 Opportunities



NH High Schools Community College System of NH Four-Year Colleges & Universities

Career Pathway Plan of Study for ▶Learners ▶Parents ▶Counselors ▶Teachers/Faculty

Bold - Prerequisite for College Success Black - NH Secondary Minimum Standards

Bold & Underlined - Articulated Credit Italic - Imbedded Academic Core Credit **BOLD, UNDERLINED & ALL CAPITALS -**Transcripted Dual Enrollment Credit

Grade	English/ Language Arts	Math	Science	Social Studies /Sciences	Other Required Courses (R) Recommended Electives (E)	*Career and Technical Courses and/or Degree Major Courses	SAMPLE Occupations Relating to This Career Cluster	
9		Algebra 1 (3 math cr, including algebra credit that can be earned through a sequential, integrated or applied program)	Physical Science	World History, Global Studies, or Geography ½ cr	Information & Communications Technologies ½ cr or demonstrated proficiency (R) Physical Education 1 cr		Require Less than Baccalaureate Degree ▶ Clinical Lab Technician ▶ Dental Assistant/Hygienist ▶ Dietetic Technician ▶ Diagnostic Medical Sonographer	
10	English	Geometry	Biology	Economics ½ cr US & NH Government/Civ ics ½ cr	Arts Education ½ cr (R) Health Education ½ cr (R)		▶ EMT/Paramedic ▶ Massage Therapist ▶ Medical Assistant ▶ Pharmacy Technician ▶ Physical Therapist Assistant ▶ Radiologic Technician ▶ Registered Nurse	
11	English	Algebra 2	Chemistry*	US & NH History 1 cr	6 open electives	HEALTH SCIENCE TECHNOLOGIES 1		
12	English		Physics**			HEALTH SCIENCE TECHNOLOGIES 2	Respiratory Therapist Surgical Technician	
	rtificates:		TE DEGREES:	Included in:	INTRO TO EXERCISE Included in: Exercise Science Program			
	ntal Assisting alth Science Tech	Clinical La	Clinical Laboratory Technician Dental Hygiene Exercise Science Health Science Medical Assistant		SCIENCE MEDICAL LAW & ETHICS Included in the following programs: Medical Office Assistant Medical Assistant		▶ Physician's Assistant	
LN/ Ma:	alth Unity Coordir A Issage Therapy	anology Dental Hyg lator Exercise S Health Sci Medical As	cience ence	Included in the Medical Office	ne following programs: Assistant		*Notes: * High School Chemistry an Algebra 2 are prerequisites	
Heal LN/ Mas Meal Meal Meal Meal Meal Meal Meal Meal	alth Unity Coordir A	anology Dental Hyginator Exercise S Health Sci- Medical As Nursing Occupation Paramedic Physical Tillogy Radiation	cience ence sistant nal Therapy Assist Emergency Medinerapist Assistant	Included in the Medical Office Medical Assist ant Included in the Included in the MEDICAL TEL	ne following programs: Assistant tant RMINOLOGY*** ne following programs: ation Management appy		*Notes: * High School Chemistry an Algebra 2 are prerequisites success in Associate Degree	

Want a Copy of the Manual? Go to:

http://education.nh.gov/career/career/rpos.htm Questions?

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