Education & Training/Human Services Program of Study North County High School Career Cluster Program of Study

Services

This Program of Study Template can serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. Ask your high school counselor to help you fill in the required courses you need to graduate.

Grade	English 8 semesters	Math 6 semesters	Science 6 semesters	Social Studies 6 semesters	Other Required Courses, Recommended Electives	Career & Technical Courses and/or Degree Major Courses	SAMPLE Occupations Relating to this Pathway
9	Comm Arts I	High School Math	High School Science Course	High School S.S. Course	Personal Finance Computer Science Career & Family Leadership, Family Living & Relationships	Check with your high school counselor for course offerings.	 Administrator Assessment Specialist Career Tech Administrator Child Care Worker Clinical Psychologist Coach College/University Faculty Counselor Curriculum Developer Elementary Teacher High School Teacher Middle School Teacher Principal Speech-Language Pathologist Cosmetologist Personal Trainers Small Business Owners Customer Service Representatives Credit Counselors
10	Comm Arts II	High School Math	High School Science Course	High School S.S. Course	Personal Finance Computer Science Child Development, Career & Family Leadership, Family Living & Relationships, Parenting	Check with your high school counselor for course offerings.	
11	Comm Arts III Comm Arts elective *English Comp I *Public Speaking	Pre-College Algebra or high school math course *College Algebra *Trig.	High School Science Course *General Biology *MFH Intro. To Chemistry Hub *Oceanography or Astronomy	High School S.S. Course – history and government *Am. College History I & II *Political Systems	See your high school counselor for course offerings *College General Sociology & Psychology *Personal Finance *Computer Science *College Human Growth & Development *College Child Development *College Human Diversity (Available for Dual Enrollment)	~ A+ Tutoring Program can be added to school schedule for students that meet the program requirements. This offers the opportunity/experience mentoring/tutoring other students during Jr. & Sr. year ED Dual Enrollment Options: *Foundations of Math – Elementary Ed * Earth Science or Intro to Chem – Elementary Ed *Music Appreciation or Art History I, II or III *Children's Lit – Elementary Ed *Young Adult Lit – Secondary Ed *Field Exp *Tech for Teachers *Educational Psych *Portfolio Assessment	
12	Senior Comm Arts & Comm Arts elective *English Comp II * Intro to Literature	Pre- College Algebra or high school math course *College Algebra, *Trig.	High School Science Course *MFH Intro. To Chemistry Hub *Oceanography or Astronomy	High School S.S. Course – history & government *College S.S. Electives	See your high school counselor for course offerings *College General Sociology & Psychology *Personal Finance *Computer Science *College Human Growth & Development *College Child Development *College Human Diversity (Available for Dual Enrollment)	~ A+ Tutoring Program can be added to school schedule for students that meet the program requirements. This offers the opportunity/experience mentoring/tutoring other students during Jr. & Sr. year ED Dual Enrollment Options: *Foundations of Math – Elem * Earth Science or Intro to Chem – Elem *Music Appreciation or Art History *Children's Lit – Elementary *Young Adult Lit – Secondary *Field Exp., Tech for Teachers, Educational Psyche, Portfolio Assess.	

	Dual Credit College courses can often be substituted for high school credit. Check with your Counselor.									
	Dual Enrollment Courses can be taken on a MAC campus or online. Assessments/Certifications: College Placement Assessments, Compass, ACT, SAT									
	ubs/Extracurricular Activities: Ask your Counselor what is available at your school.									
CTSO(「SO(s): □ HOSA □ FBLA □ Škills USA									
Work-Based Learning: After School Employment Internship/Mentorship Job Shadowing Service Learning Supervised Business Experience										
	Elementary and Secondary	Psychologists- Clinical, Developmental, Social	Preschool, Kindergarten Teachers, Aides							
	Superintendents, Principals,	Social Workers	Elementary Teachers, Aides							
	Administrators	Parent Educators	Secondary/CTE Teachers, Aides							
	Supervisors and Instructional Coordinators Education Researchers, Test Measurement Specialists/ Assessment Specialists	Counselors	Special Education Teachers, Aides							
		Program Advisors	College/University Lecturers, Professors							
$\tilde{\mathbf{x}}$		Financial Aid Advisors	Human Resource Trainers							
amp		Career Counselors/ Advisors	Physical Trainers							
le C	College Presidents, Deans, Department Chairs, Program Coordinators Post-Secondary Administrators	Career and Employment Placement Counselors	Professional Coaches							
aree		Speech-Language Pathologists and Audiologists	Preschool & Child Care Program Directors							
r Sp		Instructional Resources Coordinator	Child Care Assistants/Workers							
ecia		Technology Support Administrator	Child Life Specialist							
lties	Curriculum Developers	Database Administrators/AV Specialists	Nanny							
/0	Instructional Media Designers	Distance Education Coordinator	Early Childhood Teachers and Assistants							
Sample Career Specialties / Occupations	Education and Training Technician Labor Relations Managers/Specialists	Human Resources Manager	Instructional Systems Specialist							
		Organization Development Specialist	Corporate Trainers and Educators							
ns		Training Manager/Coordinator	Adult Literacy Teachers							
		Instructional Coordinators	Librarians/Assistants/ Technicians							
		Museum Coordinators/Technicians								
		Media Coordinators/Specialists								
		Instructional Media Designer								
Path- ways	Administration and Administrative	Professional Support Services	Teaching/Training							
h- ys	Support		g							
	Cluster Knowledge and Skills									
Cluster K&S	•Academic Foundations •Communications •Problem Solving and Critical Thinking •Information Technology Applications • Systems									
ter S	• Safety, Health and Environmental •Leadership and Teamwork •Ethics and Legal Responsibilities •Employability and Career Development •Technical Skills									
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