

HOWARDS GROVE HIGH SCHOOL

GOVERNMENT & PUBLIC ADMINISTRATION Career Plan of Study

Executing governmental functions to include governance, national security, foreign service, planning, revenue & taxation, regulation, and management & administration at the local, state, and federal levels. Pathways include: Governance; National Security; Foreign Service; Planning; Revenue & Taxation; Regulation; and Public Management & Administration.

	Entry Level Occupations	Careers with Certification/Associate Degree	Careers with Bachelors, Pre-Professional, or Higher Degree
Sample Occupations	Drivers License Examiner; Infantry Forces; License Clerk; Mail Carrier; Mail Handling Machine Operator; Postal Clerk	Accounting Assistant; Building Inspector; City Planning Aide; Coroner; Emergency Management Specialist; Infantry Forces; Law Enforcement; Motor Vehicle Inspector; Municipal Clerk; Title Examiner; Postmaster; Special Forces; Transportation Inspector	Aviation Security Specialist; City Manager; Emergency Mgt. Specialist; Judge; Legislator; Occupational Health & Safety Specialist; Peace Corps Volunteer; Public Utilities Mgr; Social Services Administrator; Special Operations Officer; Urban Planner; Warden

This plan of study should serve as a guide, along with other career planning materials, as you continue on your career path. Courses listed within this plan are only recommended courses and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as post-secondary school entrance requirements.

High School Requirements	Grade	English (4 credits total)	Math (2 credits total)	Science (2 credits total)	Social Studies (3 credits total)	Additional Requirements
	9	English 9		Physical Science	Geography	Computer App. OR Info. & Computer Tech. Physical Education Health
	10	Sophomore Composition		Biology	World History	Physical Education Health
	11	Speech & .5 credit (see list below)			U.S. History	Grades 9 - 12 <i>Fine Arts/Humanities:</i> 1 credit from Art, Music, Foreign Language, or Mythology <i>Career & Technical Education:</i> 1 credit from Agribusiness, Business Ed, Family & Consumer Ed, or Tech Ed
	12	English Electives (see list below)			Political Systems & Issues	Grade 11 or 12: P.E. Elective

High School Electives	English Electives	Math Electives	Science Electives	Social Studies Electives	Recommended Electives
	with Speech: American Lit Mythology Mass Media grade 12: Advanced Comp & World Lit; Advanced Comp & Mythology; Lit A & Lit B AP English	Applied Math I Algebra I Geometry Algebra II Intro to Stats Trigonometry Elementary Functions Calculus	Applied Chemistry Chemistry Physics AP Adv. Chemistry AP Adv. Biology	Social Problems	Business & Computer Applications; Corporate & International Business; Business Law; Business Economics; Accounting I, II & III; Wildlife & Natural Resources Ecology; Psychology; 2 years World Language

POST SECONDARY PROGRAMS

	Certificates	Technical Diplomas	Associate Degrees
Technical Colleges			Emergency Management: LTC Environmental & Pollution Control Technician: MATC

Key to Abbreviations: FVTC: Fox Valley; LTC: Lakeshore; MATC: Milwaukee Area; MPTC: Moraine Park; NWTC: Northeast Wisconsin

	Public Colleges	Private Colleges
Four Year Colleges	Land Use Planning: River Falls Military Science (ROTC - submajors): Green Bay, Milwaukee, Oshkosh, Stevens Point, Whitewater Political Science: Green Bay, Madison, Milwaukee, Oshkosh, Stevens Point, Whitewater Urban & Regional Studies: Green Bay, Oshkosh Urban Planning: Oshkosh	Environmental Data Analysis: Carthage Environmental Policy: Carthage, Lawrence Global Studies: Alverno, Carroll, Ripon Government: Lawrence, Ripon International Affairs: Carthage, Marquette International Relations: Beloit, Carthage, Edgewood International Studies: Lawrence, Mount Mary, St. Norbert Justice: Concordia Military Science (ROTC): Marian, MSOE, St. Norbert Peace, Conflict & Global Studies: St. Norbert Political Science: Alverno, Edgewood, Lawrence, Marquette Urban & Environmental Affairs: Marquette

These are some of the programs at Wisconsin Technical Colleges and some of the majors at UW System Colleges and WI Private Colleges and Universities. For information about technical college programs go to www.witechcolleges.org. For information about UW System colleges go to www.wisconsin.edu. For information about private colleges and universities in Wisconsin go to www.wisconsinmentor.org. For information about transfer agreements between technical colleges and UW System schools and between technical colleges and private schools go to www.uwsa.edu/tis.

This is one of sixteen career clusters. For more information about career clusters go to www.careerclusters.org.