

PROGRAMS ELIGIBLE FOR IN-DISTRICT TRANSFER

PROGRAM NAME	COURSE SEQUENCE	ELIGIBLE SCHOOL(S)
AGRICULTURAL SCIENCE - Students in this program will learn about plant science, animal science, agricultural mechanics, and agribusiness.	<ul style="list-style-type: none"> • Intro to Agricultural Science I, II • Plant Science • Animal Science • Food Science & Safety • Biotechnology 	McKay
ARCHITECTURAL & INTERIOR DESIGN - Using industry standard software, students develop skills needed in the residential building design industry.	<ul style="list-style-type: none"> • Introduction to Interior Design • Graphic Drawing for Designers • Computer-Aided Design I, II • Architecture Design I • Architecture Design II 	McKay
AUTOMOTIVE TECHNOLOGY -Students study automotive systems, including engines, brakes, electrical, suspension, steering and transmissions. ASE certification and college credit are available.	<ul style="list-style-type: none"> • Automotive Technology I, II • Advanced Automotive Chassis Systems • Advanced Automotive Engine Systems • Advanced Automotive Lab 	McKay McNary Sprague
BANKING AND FINANCE - The program provides students with a background in the banking industry. Students demonstrate professional business skills while managing and operating the onsite MAPS Credit Union branch.	<ul style="list-style-type: none"> • Marketing • Introduction to Business • Consumer Business • Business Leadership • Introduction to Accounting • Intermediate & Advanced Accounting • Banking and Financial Literacy • Advanced Banking Management • Advanced Banking Practices • Accounting Internship 	West Salem
BROADCAST JOURNALISM - The program addresses all major media production topics, including video composition, operation of video camera systems, lighting techniques and equipment, audio equipment, directing, and editing principles, post-production, and visual effects.	<ul style="list-style-type: none"> • Advanced News Production • Advanced Video Productions • Digital Photography • Film Appreciation • Newspaper/Magazine Production • Television Production • Video Production 	South Salem
BUSINESS MANAGEMENT - Students learn teamwork and problem solving skills through exposure to a variety of computer-based activities. Students are exposed to the proper business etiquette expected in today's global marketplace and they are introduced to communication skills needed in the workplace.	<ul style="list-style-type: none"> • Intro to Business • Business Management • Business Leadership • Intro to Accounting • Adv. Accounting • Business Software 	McNary
CABINETMAKING - Students apply skills and techniques to design and produce custom cabinets and fine furniture. Students are eligible to earn national certification from WCA.	<ul style="list-style-type: none"> • Cabinetmaking I, II, III, IV • Construction Trades Lab 	North Salem
CIVIL TECHNOLOGY - The program incorporates a Civil Engineering curriculum involving design and construction of dams and bridges. Surveying is also a primary focus.	<ul style="list-style-type: none"> • Computer-Aided Design I, II, III, IV • Engineering Drafting • 3D Solid Modeling • Animated Design • Architectural Design I, II 	Sprague
COMPUTER SCIENCE - Students have the opportunity to learn various programming languages, including Pascal, C++, Visual Basic, and Access.	<ul style="list-style-type: none"> • Introduction to Programming • Computer Science I, II • Honors Computer Science • Robotics Programming 	South Salem

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<p>COMPUTER SCIENCE - Students have the opportunity to learn various programming languages, including Pascal, C++, Visual Basic, and Access.</p>	<ul style="list-style-type: none"> • Introduction to Programming • Computer Science I • Robotics Programming • Robotics Projects • AP Computer Science Language • Advanced Computer Projects • CPT SCI II-Data Struct and Recur 	West Salem
<p>COMPUTER SCIENCE - Students have the opportunity to learn various programming languages, including Pascal, C++, Visual Basic, and Access.</p>	<ul style="list-style-type: none"> • Introduction to Programming • Computer Science I • Computer System Support • CPTR SCI III-Adv Dyn Data Struc • CPTR Sci II – Data Struct and Recur • Honors Computer Science • Advanced Computer Language • Advanced Computer Projects 	McNary
<p>CONSTRUCTION TECHNOLOGY - Essential skills for the building trades are covered. Advanced students build a home and earn national NCCER certification.</p>	<ul style="list-style-type: none"> • Woods I, II • Cabinetmaking I • Construction Fundamentals • Construction Technology • Construction Trades Lab • Residential Construction 	McKay
<p>CULINARY ARTS - Students learn culinary skills and techniques, creating innovative menus and restaurant-quality dishes. Advanced students operate a bistro and catering business.</p>	<ul style="list-style-type: none"> • Food Essentials • Culinary Fundamentals • Culinary Arts I, II, III, IV • Restaurant Management I & II 	McNary North Salem South Salem McKay
<p>EARLY CHILDHOOD EDUCATION - An on-site preschool laboratory provides students with training and practical experience to succeed in an early childhood career.</p>	<ul style="list-style-type: none"> • Developing Child • Teaching Young Children I, II, III • Teaching Young Children Lab I, II, III, IV 	North Salem West Salem
<p>EDUCATION AND TEACHING - This college preparatory program is designed for students interested in becoming an elementary or secondary school teacher and provides practical experience working with young children.</p>	<ul style="list-style-type: none"> • Developing Child • Teaching Young Children I, II, III • Teaching Young Children Lab I, II, III, IV • Exploring Education • Early Childhood Ed Internship • Education Occupations 	Sprague
<p>EMERGENCY MEDICAL TECHNICIAN (EMT) - Students learn basic life support skills and on-scene leadership in emergency medical care situations. Students successfully completing the training are eligible to sit for the EMT Basic certification exam.</p>	<ul style="list-style-type: none"> • Introduction to Health Services • Health Services I, II • Medical Terminology I, II • Introduction to Emergency Services • Emergency Medical Technician • Science in Medical Terminology • Fundamentals of Public Service 	West Salem
<p>ENGINEERING TECHNOLOGY - Students apply the Engineering Design Process to design and construct projects in robotics, bridges, work cells, and other areas. Students also gain experience in computer programming, CNC Manufacturing and Robotic Programming.</p>	<ul style="list-style-type: none"> • Introduction to Engineering Design • Principles of Engineering • Computer Integrated Manufacturing • Robotics I, II • Robotics Programming 	North Salem
<p>FIRE SCIENCE - Students learn basic safety practices of a fire response team. The program includes fire prevention/suppression training and emergency response activities. Students are eligible to receive EMT, wildland fire and national NFPA Firefighter 1 certifications.</p>	<ul style="list-style-type: none"> • Introduction to Emergency Services • Fire Service Fundamentals • Firefighter Operations and Techniques • Fundamentals of Public Service 	West Salem

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FOREIGN LANGUAGE <ul style="list-style-type: none"> • AMERICAN SIGN LANGUAGE 	<ul style="list-style-type: none"> • American Sign Language I, II, III 	South Salem Sprague West Salem
<ul style="list-style-type: none"> • GERMAN 	<ul style="list-style-type: none"> • German I, II, III, Advanced German 	McNary South Salem West Salem
<ul style="list-style-type: none"> • JAPANESE 	<ul style="list-style-type: none"> • Japanese I, II, III, Advanced Japanese 	North Salem
GRAPHIC DESIGN - Students use graphic design software to produce high quality products for customers, such as posters, screen printing, and advertisements.	<ul style="list-style-type: none"> • Digital Arts I, II • Digital Photography I, II • Advanced Digital Arts • Advanced Graphics • Advanced Photography • Print Design & Production 	McNary North Salem
HEALTH SERVICES - Students learn basic life support skills and on-scene leadership in emergency medical care situations. Students successfully completing the training are eligible to sit for the EMT basic certification exam.	<ul style="list-style-type: none"> • Introduction to Health Services • Health Services I, II • Medical Terminology I, II • Introduction to Emergency Services • Emergency Medical Technician • Science in Medical Terminology • Leadership in Emergency Services 	West Salem
HEALTH & PHARMACY SERVICES - Students acquire an overview of the diverse career opportunities in the health services industry. Advanced students participate in healthcare job shadows.	<ul style="list-style-type: none"> • Introduction to Health Services • Medical Terminology I, II • Health Services I, II • Science in Medical Terminology • Pharmacy Technician 	North Salem
INTERNATIONAL BACCALAUREATE - The IB Diploma Programme (DP) is a demanding pre-university course of study that leads to rigorous international assessments.	<ul style="list-style-type: none"> • Consult South Salem HS website for details. 	South Salem
JROTC - Prepares students for success after high school by learning to be leaders and responsible citizens.	<ul style="list-style-type: none"> • Army JROTC I, II, III, IV (North Salem) • Air Force JROTC I, II, III, IV (McNary) 	North Salem McNary
MANUFACTURING - Students use welding, machining, measurement, and blueprint reading skills to design and manufacture products.	<ul style="list-style-type: none"> • Manufacturing Technology I, II, III • Manufacturing IV • Woods I, II 	South Salem
MARKETING - Students learn the foundations to successfully market goods, services, and ideas to consumers. Study includes operation of student store.	<ul style="list-style-type: none"> • Marketing I, II, III, IV • Business Management • Advanced Banking Practices • Banking & Financial Literacy 	McKay
MARKETING - Students learn the foundations to successfully market goods, services, and ideas to consumers. Study includes operation of student store.	<ul style="list-style-type: none"> • Marketing I, II • Business Leadership • Business Management • Business Operations and Management • Introduction to Accounting • Software Applications 	North Salem
MARKETING - Students learn the foundations to successfully market goods, services, and ideas to consumers. Study includes operation of student store.	<ul style="list-style-type: none"> • Marketing I, II • Business Leadership • IB Business Operations and Management HL, SL • IB Economics • Intro to Business 	South Salem
MARKETING - Students learn the foundations to successfully market goods, services, and ideas to	<ul style="list-style-type: none"> • Marketing I, II • Business Leadership • Personal Finance & Investments 	Sprague

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consumers. Study includes operation of student store.	<ul style="list-style-type: none"> • Business Operations and Management • Digital Marketing • Introduction to Business 	
MEDIA PRODUCTION - The program addresses all major media production topics, including video composition, operation of video camera systems, lighting techniques and equipment, audio equipment, directing, and editing principles, post-production, and visual effects.	<ul style="list-style-type: none"> • Introduction to Digital Media • Film Appreciation • Video Production • Advanced Video Production • Media Production Workshop • Media Production Internship 	McNary
NURSING - Students learn basic health care skills used in caring for patients. Advanced students participate in clinical experiences with an opportunity to earn a Nurse Assisting license from the Oregon State Board of Nursing.	<ul style="list-style-type: none"> • Introduction to Health Services • Medical Terminology I, II • Health Services I • Nursing Fundamentals 	McKay
SPORTS MEDICINE - Students learn treatment techniques to promote healthy movement, reduce pain, restore function, and prevent injuries in a state-of-the-art lab. Advanced students may apply for a practicum experience.	<ul style="list-style-type: none"> • Introduction to Health Services • Health Services I, II • Medical Terminology I, II • Sports Medicine • Sports Medicine Practicum • Wellness II for Healthcare Providers • Advanced Sports Medicine 	Sprague
SUSTAINABLE ENERGY - Students explore concepts of sustainability in an engineering environment. This will include study in architecture, green energy sources, energy conservation, and passive and active solar energy systems. Upon completion, students are eligible to earn NABCEP Solar Photovoltaic installation certification.	<ul style="list-style-type: none"> • CAD I, II, III, IV • 3D Solid Modeling • Engineering Drafting 	McNary