



















Ida B. Wells Pathways Guide *We're all on a Path. What's yours?*










At Ida B. Wells, we encourage you to select a pathway of study. Pathways help you develop:




- Better connections to school
- Breadth and depth of knowledge and skills
- Authentic application of learning
- College & career readiness

Students complete three sequential courses within a Pathway. You may choose to be part of one or more Ida B. Wells Pathways. *Course offerings and Pathways subject to change.*



Pathway	Introductory Classes	Intermediate Classes	Advanced Classes
 Arts & Design - 2D	Draw-Paint-Print 1-2	Art: Advanced	 AP Studio Art: 2D and Drawing
		Illustration: Advanced	
	Printmaking 1-2	Printmaking: Advanced	AP Studio Art: Printmaking
 Arts & Design - 2D	Visual Arts: Photography	Advanced Visual Arts: Photography	 AP Studio Art: 2D Photography
 Arts & Design - 3D	Ceramics 1-2	Ceramics 3-4: Advanced	 AP Studio Art 3D: Ceramics
 Business & Marketing	Intro to Business and Marketing	Intro to Sports Marketing	Marketing Special Projects (<i>may be taken multiple years</i>) and/or NIL for Student Athletes
		Advanced Marketing	
		Business Management 1-2	
		Finance 1-2	
 Computer Science	Computer Science 1-2	Computer Science 3-4	Computer Science 7-8
	Game Design: Intro (0.5 credit)	Computer Science 5-6	Computer Science 9-10
 Construction Technology	Woods and Metals 1-2	Woods and Metals 3-4	Woods and Metals 5-6
			Woods and Metals 7-8
 Education	Intro to Education 1-2	Educational Internship 1-2	Educational Internship 3-4
		Academic Allies 1-2	Academic Allies 3-4
 Engineering	Intro to Engineering 1-2	Engineering Design 3-4	Engineering 5-6
 Health Sciences	 Introduction to Health Occupations (0.5 credit)	 Sports & Wilderness Medicine	Pre-Med  Medical Terminology
		 Anatomy & Physiology	
Leadership	Leadership 1-2	Advanced Leadership	Leadership & Government
 Mass Communications 	Journalism: Intro 1-2 Broadcast Journalism 1-2	Broadcast Journalism 3-4 Journalism: Intermediate 3-4 Multimedia Storytelling	Broadcast Journalism 5-6 Journalism: Advanced 5-6 Broadcast Journalism 7-8 Journalism: Capstone 7-8

 Performance Arts - Theater	Acting	(Intermediate) Acting	Theatrical Production/Management
	Costuming	(Intermediate) Costuming	
	Stagecraft	(Intermediate) Stagecraft	
Performance Arts - Instrumental Music	Guitar: Beginning	Jazz Band	 AP Music Theory
	(Piano: Beginning)	Symphonic Band	
	Concert Band	 Chamber Orchestra	 Chamber Orchestra
Performance Arts - Choral/Vocal Music	Concert Choir <i>(may be taken multiple years)</i>	 Wellsingers (Choir)	 WAVE (Choir)
Publications	Introduction to Yearbook	Yearbook	Yearbook Editor
 Sound Engineering	Sound Engineering: Intro (0.5 credit)	Sound Engineering 3-4	Sound Engineering 5-6
	Sound Engineering 1-2		
World Language American Sign Language	American Sign Language 1-2	American Sign Language 3-4	American Sign Language 5-6
World Language French	French 1-2	French 5-6	French 7-8
	French 3-4	French Film	 AP French Language & Culture
World Language Spanish	Spanish 1-2	Spanish 5-6	Spanish 7-8
	Spanish 3-4	Spanish for Native Speakers	 AP Spanish Language & Culture

	Courses with this symbol are Advanced Placement . College credit is available for students who complete the AP exam associated with this course.
	Courses with this symbol are state licensed Career & Technical Education programs. Students completing 3 credits with 2 credits in intermediate or advanced courses receive a CTE completer cord for graduation.
 Oregon TECH	Courses with these symbols are dual enrolled with Portland Community College or Oregon Institute of Technology . College credit through PCC and OIT is available for students who complete course work.