



2019-2020

W.P. WAGNER HIGH SCHOOL

DESIGNING
YOUR FUTURE

BUILDING FOR YOUR FUTURE

SOMETHING FOR EVERYONE

Making the Move to High School	5
English	6
Mathematics	7
Social Studies	8
Science	9
Career Pathways - Planning for Your Future	10
STEAM (Science, Technology, Engineering, Art & Math)	11
Advanced Placement.....	12
Student Services	13
Work Experience / RAP (Registered Apprenticeship Program)	14
Physical Education.....	15
Athletics.....	16
Career & Technology Studies - Building Skills for Tomorrow.....	17
International Languages	18
Fine Arts (Music, Visual Arts & Drama).....	19
Catch the Warrior Spirit / Leadership	21
The Last Word - Why Come to Wagner?	23



W.P. WAGNER SCHOOL OF SCIENCE AND TECHNOLOGY

MESSAGE FROM OUR PRINCIPAL

W.P. Wagner is an exciting, caring, and innovative high school that strives to prepare all students for post-secondary studies, the world of work, community living, and other creative pursuits through the provision of exceptional programming in Academics, the Arts, Athletics, Student Leadership and Career and Technology Studies.

We are proud of the rich variety of possibilities that we are able to offer such as our Advanced Placement programs and our FIRST (Focus on Research, Science, and Technology) program which we are in the process of transitioning into a new STEAM (Science, Technology, Engineering, Art and Math) program. At W.P. Wagner, we also encourage students to become involved in our many extra curricular activities to further their skills, make new friends, and build lasting memories.

The transition to high school is an exciting time for students and their families. At W.P. Wagner High School we work hard to guide students in making informed choices about courses and programs which will help them achieve their goals both during high school and beyond.

What makes our school unique is the strength of our exceptional staff, the vibrancy of our students, and the excellence that they achieve together. Our school community values diversity and supports all students regardless of their background, orientation, goals or dreams.

Parents, staff, students, and the community work together to ensure that students realize their potential and develop the skills they need to be successful in life. We are proud of our positive and focused school community where individuals treat one another with respect.

I invite you to visit our school to meet us and to experience all that W.P. Wagner has to offer.

Jennifer Allen

Principal



WARRIORS DESIGNING THE FUTURE



MAKING THE MOVE TO HIGH SCHOOL

The staff at W.P. Wagner are committed to helping you make a great transition to high school!

Once you've chosen W.P. Wagner, the next step is to:

- keep working hard in grade nine,
- plan your high school program, and
- learn about our school so that you will feel comfortable and eager to attend in September.

Pre-Enroll on SchoolZone

Between **March 11 and April 15, 2019**, parents of students currently attending district schools can select their child's preferred school for 2019-2020 on SchoolZone. You can even use the mobile version of SchoolZone to complete the process directly from your smartphone!

Questions? Talk to the Principal at your child's current school.

Have you moved? Update your child's current address with your current school's office before pre-enrolling on SchoolZone.

New to the District? Contact your preferred school to learn how to register as a new student **before April 15, 2019**. Learn more at epsb.ca/schools/register

Registration & Transition

April

Our counsellors will help you select your courses using an innovative online registration system developed right here at W.P. Wagner.

May

Stay tuned for exciting news about a parent information evening, hosted at Wagner, on May 27th. As well, new Grade 10 Warriors will be invited to an engaging transition day in the Fall where they will tour the school, meet grade 11 mentors, find their classrooms, and connect with other grade 10 students.

August

A **Welcome Package** will be mailed to you containing important dates for Fall registration, how to select your locker and how to pay fees online. Throughout the registration process, staff and student volunteers will help you at every step of the way!

Take classic English literature, add in a multimedia approach and the result is an innovative path for students in all grades and levels to enhance their communication skills. We strive to offer challenging, progressive instruction to provide students with the building blocks needed to build strong communication skills required in the future.

English 10C (5 credits)

English 10C is a common English program which puts all students in the same space, allows them to understand their assessment from a foundational level, and then see whether 10-2 or 10-1 is most beneficial for their learning needs. Students enrolled in this course will finish with credits in either 10-2 or 10-1, whichever is the course that best highlights their strengths and abilities.

English 20-1/30-1 (5 credits each)

Successful completion of this stream is a requirement for post-secondary university programs. Emphasis is on high-level critical and creative thinking, reading, and writing.

English 10-2/20-2/30-2 (5 credits each)

Successful completion of this stream fulfils the requirements for a high school diploma. These levels are also suitable for post-secondary requirements to many college programs.

Advanced Placement English

These programs are designed for students who want more out of their English education. Students who are often bored by the pace of a regular classroom will be happy in an AP class. While being more challenging, they are not necessarily more work. While being more rigorous, they are not necessarily more stressful. The discussions are more dynamic, as are the activities and assignments.

Note: students can enter the AP program at any level without having completed the one before.

English 10-1AP (5 credits) Prerequisite: teacher recommendation

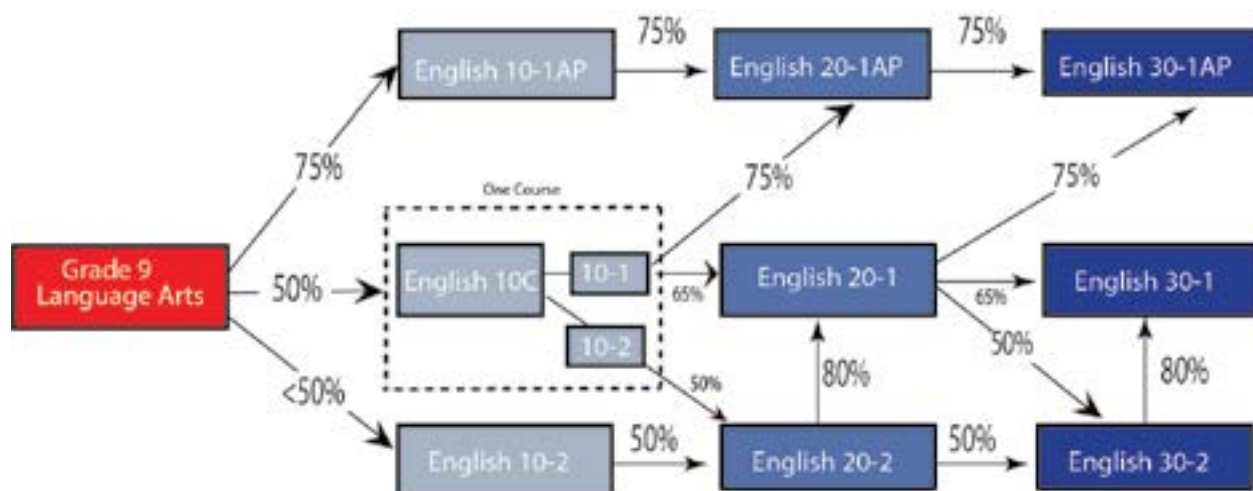
This is a pre-AP program to prepare students equally for continuing in the AP program and for those who simply want a solid start to their high school education.

English 20-1AP (5 credits) Prerequisite: teacher recommendation

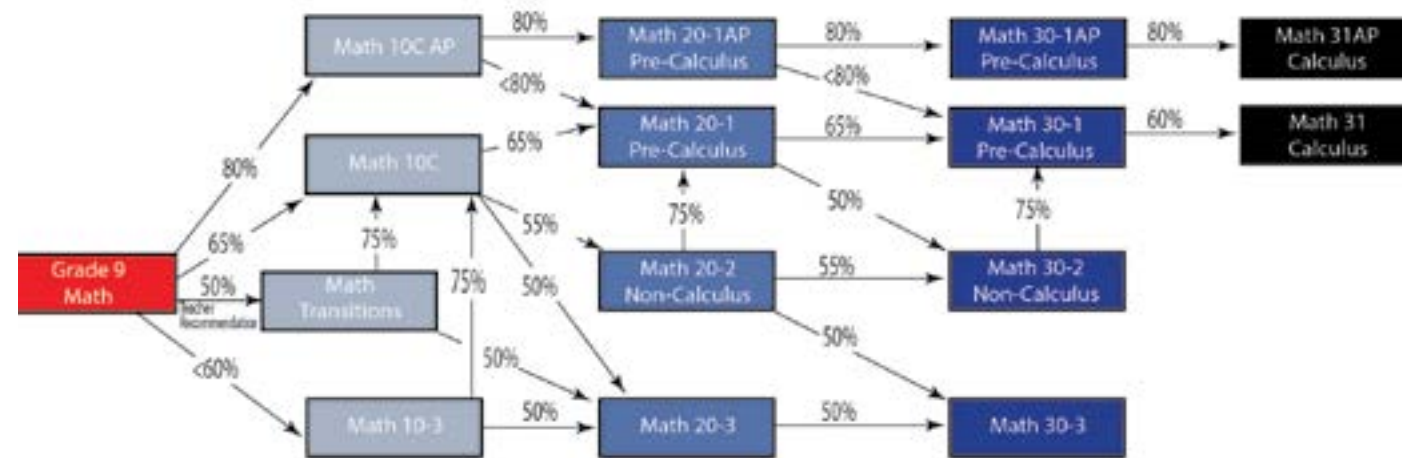
This course engages students in the careful reading and critical analysis of language, with a focus on non-fiction. Students will write the AP Language and Composition Exam in May.

English 30-1AP (5 credits) Prerequisite: teacher recommendation

This is an engaging introduction to university level literature analysis. Students will write the AP Literature and Composition Exam in May.



The formula for achievement in Math at W. P. Wagner is a combination of enthusiastic and dedicated teachers committed to offering programming at a variety levels to ensure all students are challenged, supported, and on track to build success.



Math 10C (Combined)

5 credits (Minimum mark of 65% in the previous course is highly recommended)

This is the starting point for the “-1” or “-2” course streams. The course builds from simple to complex math understanding. A graphing calculator is required for this course.

Math Transitions

5 credits (Prerequisite: 50% in Math 9)

This course is strongly recommended for students with a mark of 50% - 64% in Math 9 who want to take Math 10C and Science 10. This course is designed for students who have demonstrated a willingness to work hard, attend class regularly, and be a cooperative and engaged learner. Math Transitions is only offered in the 1st semester to prepare students for Math 10C and Science in the 2nd semester.

Math 10-3/20-3/30-3

5 credits each

These courses are designed for students who struggle with math skills or are currently in modified programs. They are geared for students interested in pursuing some trades or for direct entry into the workforce.

Math 20-1/30-1

5 credits each (Minimum mark of 65% in the previous course is highly recommended)

This is a rigorous course sequence designed for entry into post-secondary programs that require the study of calculus. A graphing calculator is required.

Math 20-2/30-2

5 credits each

This course stream is designed for entry into post-secondary programs that do not require the study of calculus. A graphing calculator is required.

Math 31

5 credits (Minimum mark of 65% in Math 30-1 is highly recommended)

This is an introductory course in calculus. It is a requirement for students considering engineering or math programs in university as well as math-intensive programs in technical schools.

Advanced Placement Math

Math 10C AP/20-1AP/30-1AP/31AP

5 credits each (Prerequisite: 80% in Math 9. Students in the AP program must achieve a minimum mark of 80% to progress to the next level)
Designed for students who excel in math. This program runs at an accelerated pace to provide students with a challenging environment.

Math 31AP

This is an introductory calculus course leading to the Advanced Placement Calculus AP Exam. Successful completion of this course may provide credit for Introductory Calculus at post-secondary institutions.

SOCIAL STUDIES

Learning for life is the key for Social Studies students at W.P. Wagner, enabling students to take an active role in our ever-changing world. Using technology to link our classrooms to the world offers opportunities for students to engage, think critically, and make informed decisions, regarding challenges we face.

Social Studies 10-1/20-1/30-1

5 credits each (Minimum mark of 65% in the previous course highly recommended)

Achievement in this stream fulfills an entrance requirement for post-secondary. Students develop enhanced critical thinking abilities and advanced essay writing skills.

Social Studies 10-2/20-2/30-2

5 credits each

Achievement in this stream fulfills the minimum requirement for a high school diploma, and can be used as a prerequisite for many post-secondary institutions or the trades.

Advanced Placement Social Studies

Social Studies 10-1AP/20-1AP/30-1AP

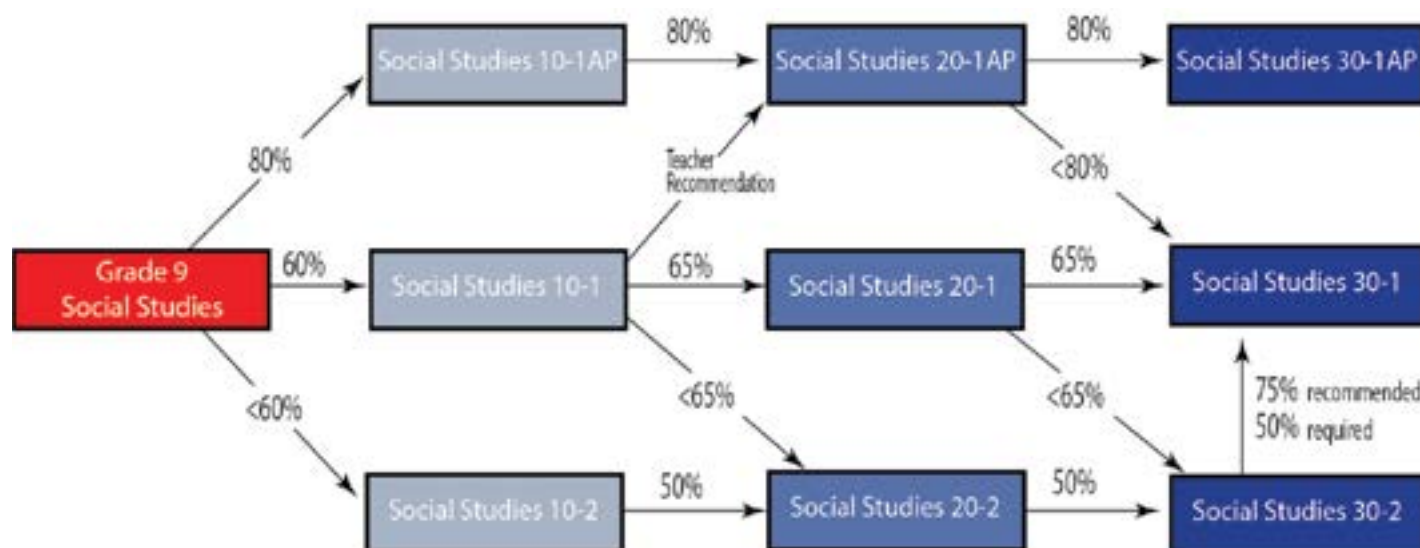
5 credits each (Prerequisite: 80% in Social Studies 9. Students in the AP program must achieve a minimum mark of 80% to move to the next level)

This is an enriched curriculum aimed at students interested in exploring European History at a deeper level to develop their essay writing skills. Post-secondary institutions may provide credit upon completion of these courses.

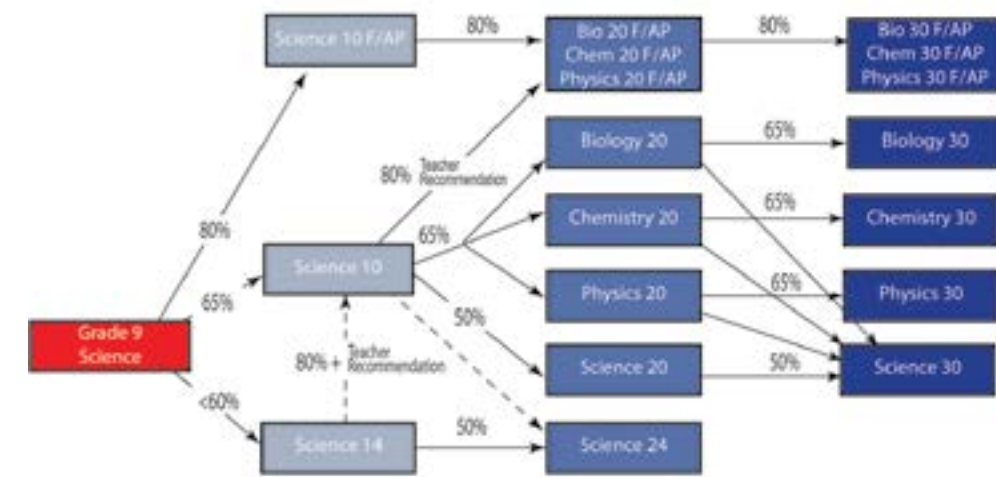
Psychology 20/30

3 credits each (Prerequisite: English 10-1)

Psychology 20 is an introductory course emphasizing on development, learning, and human behavior. Psychology 30 delves more into understanding human behavior and the reasons behind our actions. Students are required to commit to academic research readings and formal presentations.



SCIENCE



W.P. Wagner is known for its strong focus on science and technology. Our commitment to providing an innovative, challenging, and hands on science education has catapulted our students to remarkable achievement, high course completion rates and success in admission to post-secondary programs.

Science 10

5 credits (Minimum mark of 65% is highly recommended)

Science 10 is a hands on course that lays the groundwork to progress to all Grade 11 science disciplines.

Science 14

5 credits

This generalized course emphasizes applying science with hands-on activities and experiments.

Science 24

5 credits (Prerequisite: 50% in Science 14)

Utilizing skills developed through activities and experiments, Science 24 expands on the concepts introduced in Science 14.

Science 20/30

5 credits each (Prerequisite: 50% in the previous course)

Many interesting hands-on activities help students to truly understand the scientific concepts. Science 30 can serve as an entrance requirement for many post-secondary programs.

Biology 20/30

5 credits each (Minimum mark of 65% in the previous course is highly recommended)

Through hands-on experiences including dissecting hearts and other specimens, and building body maps, students will focus on the study of living systems.

Chemistry 20/30

5 credits each (Minimum mark of 65% in the previous course is highly recommended)

Titration acids and measuring the molar mass of butane are just a sample of the skills students will learn as they study the properties and reactions of chemicals.

Physics 20/30

5 credits each (Minimum mark of 65% in the previous course is highly recommended)

Students will study matter and energy through problem solving and lab work in areas including motion, waves, forces, and fields. Skills will be developed in using technology for acquiring data and spreadsheets for analysis.

General Science Courses

Introduction to Forensic Science 25/35

3 credits each (Prerequisite: 50% in Science 10)

Students will become crime scene investigators as they complete an array of experiments to learn scientific concepts and techniques in the study of forensics.

CAREER PATHWAYS

Career Pathways resources and learning opportunities encourage students from Kindergarten to Grade 12 to think about, explore, and plan what their *life might look like beyond school*.

The programs supported by Career Pathways give students transferable skills that prepare them for future careers. They acquire the skills, knowledge, and attitudes necessary to set goals, make plans, and apply their learning and help them to develop an awareness of themselves and the possibilities for life beyond school.

Whether students are

- preparing for post-secondary,
 - transitioning to the world of work,
 - or thinking about vocational programming,
- these opportunities encourage lifelong learning, adaptability, and resilience in students.

By partnering with different businesses, not-for-profit organizations, trade unions, and post-secondary institutions we enhance public education for our students. We work with schools, teachers, and counsellors to inform students and parents about unique possibilities for the future.

Grades 10 to 12

Students learn to set goals and further develop the competencies necessary to successfully transition beyond high school to whichever pathway they choose.

Some resources used:

- myBlueprint
- Campus EPSB
- Connecting Occupational Opportunities Program (COOP)
- Dragons' Nest
- Dual credit
- Inquiring Minds
- Marketplace
- RAP
- Work Experience

For more information on Career Pathways at EPSB contact careerpathways@epsb.ca or your guidance counsellor.

STEAM & ADVANCED PLACEMENT

The STEAM Engine

"Making stuff is the heart of everything" - Paula Scheer

What is it?

Project based learning, using a Science, Technology, Engineering, Arts and Math (STEAM) approach. Find new possibilities in the design field, including the roles of designer, builder, and project manager and the challenges they face. Explore how art, applied sciences, and engineering can come together using a design perspective. Use tools, CNC (Computer Numerically Controlled) machines, and learn problem-solving skills working as part of a multi-disciplinary team and discover ways to develop solutions for complex social or environmental issues.

Who should enroll?

Students who are both motivated and interested in a career in fine arts, engineering, applied design, or want practical skills to connect regular classroom fundamentals to tackle 'real world' problems.

When?

Ideally, in your Grade 11 year. This means you should start planning your courses so you can take a whole semester dedicated to STEAM. Yes, it can be done! It can make your regular class experiences more relevant and meaningful - key factors in performing well academically.

How will you learn?

Students will start with a common foundation by taking selected CTS (Career & Technology Studies) courses. Students can then specialize in an area of interest, be it fabrication, industrial design, or 2D or 3D representation. Students will form teams to creatively solve, design, and fabricate a solution to a complex problem.



Why take the program?

The ability to work in multi-disciplinary teams to solve complex problems is a very marketable skill. Not only will you complete credits required for an Alberta Diploma, this program will provide:

- Practical pre-engineering skills leading to engineer pathways
- 30 level CTS credits that satisfy 'D Group' entrance requirements to post-secondary (depending on program and institution)
- Material for 'letter of intent', 'career field investigation', and portfolio requirements for competitive entry to postsecondary programs such as:
 - UAlberta, Bachelor of Fine Arts
 - UAlberta Bachelor of Design – in the following paths; Engineering, Social Studies, Business and Marketing, Computer Science, General Design.
 - MacEwan University Degree and 3-year Diploma programs in Design Studies or the Theatre Stage Production program (Department Fine Arts & Design)
 - NAIT- provides experience related to Applied Technologies that may assist in the competitive selection process (program dependent)
- Certifications. Depending on your specialization and the modules you take in STEAM, may lead to additional certifications.



ADVANCED PLACEMENT

Are You:

- Self-motivated?
- High achieving?
- Wanting an intellectual challenge?
- Inquisitive?
- An independent thinker?
- Stimulated by engaging discussion?

Do you want to:

- Push your academic limits?
- Reach your full potential?
- Align your interests with your career goals?
- Stretch yourself and your mind?
- Study in an invigorating learning environment?

If Yes, consider the Advanced Placement program at W.P. Wagner!

Why Advanced Placement at W.P. Wagner?

- An international program of college level courses providing enriched learning to motivated students
- Successful performance on AP exams allows students to apply to 3800 post-secondary institutions worldwide
- Students receive credit for 1st year post-secondary courses and/or placement in 2nd year courses
- Students develop vital skills in critical thinking, writing, reading, and research
- Flexible programming – students can take one or more AP courses or the full AP program
- AP students at W.P. Wagner are automatically enrolled in the FIRST program
- Study subjects in greater depth and detail with like-minded students
- Gain confidence in a supportive high school setting while experiencing the rigours and pacing of a university level course
- Get an edge in the post-secondary admission process – AP students are known to have the maturity to handle difficult courses
- Diploma results for W.P. Wagner AP students are significantly higher than EPSB and Alberta results
- Increased eligibility for AP Scholar Awards and post-secondary scholarships
- No additional costs for AP core subjects and final exams
- Alberta has the 3rd largest AP program in Canada – after British Columbia and Ontario

Courses Offered at the AP Level

Studio Art 2 & 3
AP Seminar, AP Research
Computer Science
English Language and Composition
English Language and Literature
French Language and Culture
Calculus
Music Theory
European History
Biology, Chemistry, Physics

If you're able to demonstrate proficiency in a field of study, see the AP Coordinator about challenging an exam

Further your AP Studies with the AP Capstone™ Program

The AP Capstone™ program was developed to meet the needs of students who want to enhance their study in other AP courses.

The program focuses specifically on developing research, collaboration, and teamwork skills which are increasingly valued in the post-secondary and business world.

AP Capstone™ is comprised of two AP courses - AP Seminar and AP Research - which are a complement to the discipline-focused AP program.

Students who participate in the AP Capstone™ program and take four other AP courses while in high school, will receive the AP Capstone™ diploma.

STUDENT SERVICES

The counsellors in Student Services are all about supporting your success at W.P. Wagner!

We're here to help with:

Personal Counselling

Staff are available for mental health support (stress, anxiety, family issues, gender identity, etc.) and provide outside contact information as needed.

Academic Counselling

Access tutoring information, develop study and test-taking skills, liaise between student and teacher.

Career Counselling

Help you chart a course to prepare for life after high school.

Post-Secondary Counselling

Develop a plan specific to you, review post-secondary entrance requirements, and access scholarship/financial information.

Community Helpers Program

Peer support and suicide prevention training specific to youth.



Specialized Programming

The goal of the Inclusive Learning Department at W.P. Wagner is to ensure students requiring specialized supports have access to academic and programming assistance to successfully complete high school.

Supportive Academic "W" classes

- Support students who had academic difficulties in junior high
- Offered for the 4 core subjects in Grade 10
- Delivered in a smaller group setting
- "W" classes are available in Grade 11 & 12 to continue supports in achieving a high school diploma

Learning Strategies

- Assist students who have experienced academic difficulties in the core subjects of English, Math, Social Studies and Science
- Help students develop skills in goal setting, organization, time management, study skills, test preparation, and self-advocacy

Interactions

- Designed to specifically support students on the Autism Spectrum at the Severe Level
- Students work on individual goals that include self-regulation, communication, functional academics, and life skills



OFF CAMPUS EDUCATION

WORK EXPERIENCE PROGRAM

Work Experience is an off-campus course where students can earn credits and marks.

Qualifying students are supervised by the Work Experience Coordinator throughout the duration of the program while receiving training, guidance, and evaluation from the employer.

Benefits of the Work Experience Program

- Students can enter the program at any time of year in any grade, including summer school
- Both volunteer work hours and part-time employment counts
- Earn up to 30 credits through Work Experience; of which 15 credits can be applied to your high school graduation requirements
- Employers recognize the value of the Work Experience program
- Marks from Work Experience can be used for the Alexander Rutherford Scholarship



REGISTERED APPRENTICE PROGRAM (RAP)

What is RAP?

The Registered Apprenticeship Program provides opportunities to explore a trade and begin post-secondary apprenticeship training – all while completing a high school diploma!

Benefits

- Receive 5 CTS credits for every 125 hours worked (to a maximum of 45 credits)
- Earn an hourly wage
- Become a Registered Apprentice in Alberta
- Get a jumpstart on a career

Do You Qualify for RAP?

- Like working with your hands or machines?
- Have an eye for detail?
- Enjoy working in teams?

AND

- On-track to graduate?
- Good attendance?
- Strong work ethic?
- Maturity to work with adults?

Consider applying for RAP!

10 Steps to Becoming a RAP Student

- Step 1 Meet the Criteria**
- Step 2 Research & Application**
- Step 3 Attend Parent Information Night**
- Step 4 Interview with Coordinator**
- Step 5 Complete Employment Prep & Safety Component**
- Step 6 Attend Job Interview(s)**
- Step 7 Secure Full-time Employment**
- Step 8 Parent & Student Meeting**
- Step 9 125-hour Internship**
- Step 10 Register as a RAP Apprentice 1000 hours**

PHYSICAL EDUCATION

At W.P. Wagner, we promote healthy choices and engaging physical activities.

We work with students to develop healthy habits and lead exciting, active lives.

Physical Education 10/20/30

Phys Ed 10 (5 credits) is a requirement for a high school diploma.

Phys Ed 30 (5 credits) may be used as a University entrance course.

The goal of our Physical Education program is to engage our students in a wide variety of activities and options to develop their knowledge, skills and attitudes necessary to pursue their interests and lead healthy, active lifestyles.

Sports Performance 15/25/35 (alternate name Recreation Leadership) 5 credits each

Take your interest in athletics to another level at W.P. Wagner! Sports Performance is geared to students who want a higher level of performance from their athletic skills. We work with athletes to develop an understanding of the mental and physical training techniques and methods necessary for performance at a higher level.

Sports Medicine 15/25/35 5 CTS credits each

Sports Medicine offers an excellent starting point for those students interested in a range of medical and sport science fields, including Athletic Therapy, Nursing, Medicine, Firefighting, and Emergency Response. Through a combination of theory and hands-on training, students acquire the knowledge and skills necessary to work alongside W.P. Wagner sports teams during games and practices during the school year.



ATHLETICS

We are Warriors!

At W.P. Wagner, we encourage and support the pursuit of athletic excellence. Our Athletics Program supports 23 teams of dedicated student athletes and offers a full complement of sports teams to choose from.

- Cross-Country Running
- Volleyball
- Football
- Outdoor & Indoor Soccer
- Cheerleading
- Basketball
- Track & Field
- Curling
- Wrestling
- Badminton
- Rugby
- Cricket
- Golf
- Swimming



CAREER & TECHNOLOGY STUDIES (CTS)

The Career and Technology Studies at W.P. Wagner teach practical skills for tomorrow's careers! There are also many opportunities for students to compete in the Skills Canada competitions.

Business Technology

We prepare our students for the business world, whether they are interested in taking business after high school, starting their own business or joining an existing company. Business and Technology Studies is sure to offer valuable skills and tools for the future!

Communication Technology

Students who take ComTech study elements and principles of design as well as typography through print design, web design, animation, video production and game design. This project-based approach offers plenty of student choice using many elements of Adobe Creative Cloud and Unity Game Engine.

Computer Science

Learning how to learn. By studying coding and video game design, Computer Science students develop problem-solving skills that will help them succeed in all of their high school courses and in post-secondary as well. Computer Science 30 may be used as an entrance requirement to post secondary.

Construction

Love working with your hands? In Construction, you are given the knowledge and basic understanding to help you create your own furniture and other designs. Develop an understanding of how to make your 2D drawing become 3-dimensional through the use of tools, machinery and techniques that make your image come to life. Knowledge gained from this course will help you in post-secondary programs like woodworking, carpentry, engineering, industrial design, sculpture, etc.

Cosmetology

Create beauty through the art and science of hairstyling and esthetics in W.P. Wagner's Cosmetology Program. Follow us on instagram @wagner_cosmetology #wagnerhairdontcare

Culinary Arts

Culinary Arts is a practical, hands on food science. Our students will have the opportunity to create, develop and enhance a real life understanding of workplace and communication skills through immersive team building and technical practice. W.P. Wagner students will be

able to demonstrate these skills through personal menu creation, food artistry, marketing, business, and health management

Design Studies

Students work with a variety of tools and techniques from hand-sketching to Computer Aided Design, to learn about the fundamentals of 2D and 3D design and manufacturing. Design Studies is an excellent starting point for students interested in studying the creative process used in architecture, industrial design, engineering, interior design, and landscaping.

Fashion Studies

Have a love for fashion? Want to learn how to design and sew your own clothing line? Fashion Studies gives you the opportunity to imagine, design, and create one-of-a-kind clothing garments. You'll never have to pay someone to hem your pants or sew on a button ever again!

Food Studies

Can you taste it? If you want to learn about the power of food and its ability to assist in maintaining a healthy, well-balanced lifestyle, then this is the course for you! Learn while you cook. This practical, skills-based environment provides you with the knowledge and skills related to food that will serve you for a lifetime. You also get to eat your creations!

Horticulture

Art meets architecture meets foods meets horticulture. The Horticulture program is so much more than growing plants. Students exercise their imagination to create art through living plants.

Photography

Anyone can take a photo, but students who take Photography learn the art and science of taking truly captivating and powerful images that look professional and can impress. Unleash your creativity in and out of the classroom and hone your technique both with supplied dSLR cameras and editing software like Adobe Photoshop, Lightroom, and Premiere.

INTERNATIONAL LANGUAGES

Students at W.P. Wagner have the opportunity to embark on a cultural experience through learning French, Japanese, Punjabi or Spanish. Students with prior courses or who can demonstrate proficiency in a particular language may qualify for retroactive credit or acceleration to a higher course level.

French 10-9Y/20-9Y/30-9Y/31a

5 credits each (Grade 9 FSL required for French 10-9Y. Grade 9 French Immersion is required for French 31a)

French instruction at W.P. Wagner offers different levels of entry based on a student's prior level of language achievement. Students with previous French Immersion experience may be placed in higher level classes. Students wishing to write the French Advance Placement Exam are encouraged to take French 31a.

Japanese 10-3Y/20-3Y/30-3Y

5 credits each (No prerequisite for Japanese 10-3Y)

Learning Japanese as an additional language is to embark on a profound cross-cultural experience. Students will have the ability to communicate with approximately 125 million people in the world and will open up job opportunities throughout the world.

Punjabi 10-3Y/20-3Y/30-3Y

5 credits each (No prerequisite for Punjabi 10-3Y)

Punjabi is now the third most common language in Canada and is also the Canadian parliament's third language after English and French. We are offering a beginner class for you to learn to read, write and speak Punjabi at an introductory level. You'll get the opportunity to also learn about Punjabi culture through a variety of texts such as short stories and poetry. The course begins with learning the Punjabi Alphabet and will go on to include lessons in phonology and grammar up to a basic conversational level.

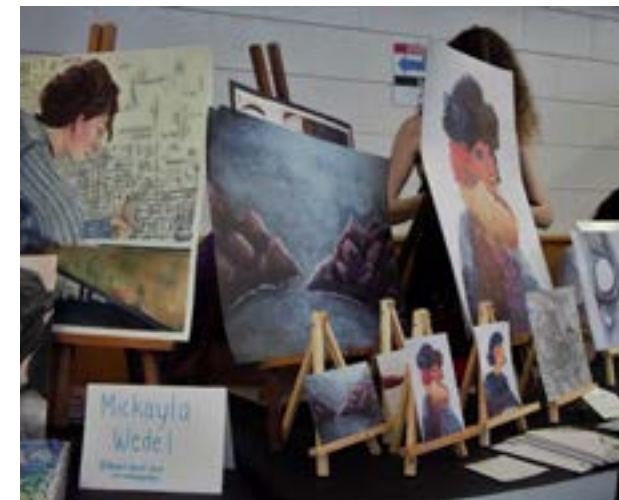
Spanish 10-3Y/20-3Y/30-3Y

5 credits each (No prerequisite for Spanish 10-3Y)

With the important economic role Spanish-speaking countries are playing in the world and in particular Alberta, learning Spanish could provide an important step-up with job opportunities.



FINE ARTS



While W.P. Wagner has a unique focus on science and technology, our Fine Arts Department is proud to offer outstanding opportunities to explore creativity in music, drama, and the visual arts. Our Fine Arts program is well known across EPSB and the province for producing high quality student work and outstanding performance ensembles. Our teachers in the Fine Arts Department are also well known in the community in their chosen artistic fields.

Music

If music is your thing, W.P. Wagner has an array of courses to satisfy the musician inside you! Our courses are designed to complement students' musical abilities while developing skills and exploring a wide variety of musical styles.

Music students at W.P. Wagner are encouraged to participate in school and extra-curricular music ensembles as well as the many music enrichment opportunities provided by Edmonton Public Schools and the community at large.

Beginner Band 10 (5 credits)

General Music – Guitar 10/20/30 (5 credits each)

Instrumental Music 10/20/30 (5 credits each)

Jazz Band 15/25/35 (5 credits each)

Symphonic Band 15/25/35 (5 credits each)

Vocal Jazz 15/25/35 (5 credits each)

Visual Arts

W.P. Wagner is home to an outstanding studio facility, with state of the art equipment available to students for creating in all media types, both 2D & 3D.

Art 10/20/30
5 credits each (No prerequisite for Art 10)

Pottery 15/25/35
5 credits each (No prerequisite for Pottery 15)

2D & 3D Enrichment/AP Opportunities
(Enrollment for additional credited classes by teacher recommendation)



Drama

The WP Wagner Theatre Department offers courses that are collaborative, creative and challenging. The students work together in a fun-filled environment learning how to communicate with themselves and the world around them. Students in all classes participate in workshops with professional artists, attend plays and are provided opportunities to become involved within the Edmonton Theatre Community. Students will develop their own creative style and that will enable individual and artistic growth.

Drama 10/20/30
5 credits each (No prerequisite for Drama 10)

Advanced Acting 15/25/35
*5 credits each (Enrollment by audition)**

Improvational Theatre 15/25/35
*5 credits each (Enrollment by audition)**

**Auditions take place in September*



CATCH THE WARRIOR SPIRIT!

Get involved and make the most of your high school years!

At W.P. Wagner, we know there is more to high school than classes and homework. Students need to be able to unwind and enjoy the life of a student. We offer a wide variety of clubs, teams, trips, and fun school spirit events to enrich a student's high school experience, meet new friends, develop leadership skills, and most importantly create memories!

Highlights

- In 2018 W.P. Wagner raised over \$133,100 during our 24-hour Wagathon for a local charity
- Hosted the Canadian Student Leadership Conference 2018
- W.P. Wagner won the **2018 Youth Award** on National Philanthropy Day
- 80% of students attend December's Touch of Class event
- Over 30 countries represented at our Taste of Wagner Multicultural Day
- Monthly free Friday lunch activities for SU members

School Clubs

- Anime Club
- Athletics Club
- Baking & Yoga
- Christian Club
- Chess Club
- Citadel Club
- Community Helpers
- Connect Crew
- Debate Club
- Dungeons & Dragons
- Environmental Club
- Interact Rotary Club
- K-Pop Club
- Media Club / Yearbook
- Open Studio Evenings
- Sew Much To Give
- Stollery Club
- Student Senate
- Tea Club
- Theatre Program
- Wagner Saga
- Warrior Workout
- Young Blood For Life



Student Activities & Special Events

W.P. Wagner students truly shine when it comes to showing Warrior spirit! These are just a few amazing events that occur throughout the year:

- Welcome Week Festival
- Terry Fox Run
- Halloweek
- Orange Shirt Day
- Remembrance Day Ceremony
- Touch of Class
- Winterfest
- Taste of Wagner
- Formal Friday
- 24-hour Wagathon (Bike-a-thon)
- Wagmarket
- Warrior Friends Night
- Legacy Project
- and various theme days

Student Leadership 15/25/35

5 credits each

If you're passionate about making a difference in your school and community then Leadership is for you! There are numerous opportunities in Leadership where students can plan amazing school-wide activities, bolster school spirit, and create new friendships and lasting memories!

- Courses offered in and out of timetable
- Local community service projects
- Participate at We Day, Alberta & Canadian Student Leadership Conferences
- Volunteer at Festival of Trees, Read-In Week, CBC Turkey Drive
- Participate in workshops with community leaders
- Develop leadership skills
- Meet dynamic leaders from all grades
- Qualify for leadership scholarship opportunities

We want you to join OUR team!



The Last Thought - Why Come to W.P. Wagner

We asked our students to answer this question "Why should a student come to W.P. Wagner?" Here's what they said!

Great theatre & leadership programs! So many inclusive clubs!
Grade 11 student

Because W.P. Wagner is not just a school . . . it's a home to 1600 people.

Grade 12 student

The science classes are amazing!
Grade 11 student

There are so many opportunities at Wagner in all different departments - leadership, science, music and drama. It allows you to step out of your comfort zone and try new things with the support of your friends and teachers!
Grade 11 student

There is a variety of option classes, you can make friends easily, and help is always available!

Grade 12 student

Wagner is very accepting and the staff work hard to keep students on the right path to success.
Grade 12 student

I have a sense of belonging at Wagner. The staff are kind and funny! I love being a Warrior and I will always be one!

Grade 12 student

Wagner has a lot of spirit! The students and staff are always cheerful and inviting, and the community is very supportive. Proud of my school!
Grade 11 student

Our athletic teams are top notch and always excel in their leagues!
Grade 11 student

W.P. WAGNER HIGH SCHOOL

DESIGNING **YOUR FUTURE**

AP/FIRST NIGHT

FEBRUARY 14, 2019

7-8 PM

HIGHLIGHTS

Honours/enrichment program details
Mentorship details
Meet key teachers
Student speakers

OPEN HOUSE

MARCH 6, 2019

6-8 PM

HIGHLIGHTS

Academic and option displays
Fine art performances
Information sessions
Science and technology in action
Registration information



W.P. WAGNER

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EDMONTON PUBLIC SCHOOLS