

Gifted & Talented/International Baccalaureate Diploma Programme

Table of Contents.

About Enloe	4-5
Core Curriculum	6-9
English & English Language Learners	7
Mathematics & Computer Science	8
Health, Physical Education, & JROTC	8
Science	
Social Studies	9
Academy & Diploma Programs	10-16
International Baccalaureate Diploma Program	11-13
AP Capstone Diploma Program	14
Academy of Creative Design	15
Medical BioScience Academy	16
World Languages	17
Visual & Performing Arts	18-24
Audio & TV Production	19
Band	20
Chorus	20
Dance	21
Orchestra	22
Piano & Music Theory	23
Visual Arts	
Theatre & Technical Theatre	24
Athletics	
Career & Technical Education	26-27
Enloe 2024-2025 Course Listing	28-31
Enloe Visual & Performing Arts Auditions	
Enloe Graduation Requirements	34

About Enloe.

Enloe is the oldest Magnet High School in the Wake County Public School System, offering unique academic, technical, and arts courses. Enloe challenges all students to be innovative, creative, inquisitive, and communicative. At Enloe, faculty believe that we are educating for today and empowering for tomorrow!

Enloe has students and educators from every part of Wake County. With such a diverse population and excellent academics, students graduating from Enloe are well prepared to move forward to the next stage of their life whether that be college, career, or military service.

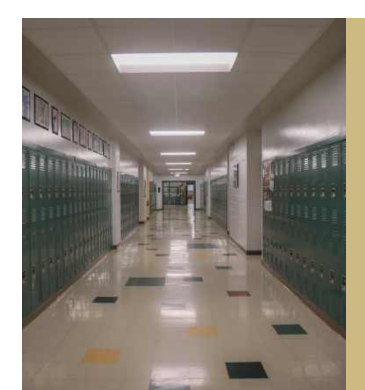
Enloe serves as a feeder school for students coming from Carnage, Ligon, Martin, and Moore Square. Zebulon GT Middle School students who were in grades 6-8 during the 2023-2024 school year also feed into Enloe. We expand on student elective options in all content areas, especially within the Arts, IB, and World Languages. While Enloe is a large school, our staff works to build relationships with every student to foster community and belonging. When asked about Enloe, current students and alumni always mention how every student is able to find their 'niche'.

Every educator in our building is constantly seeking to provide opportunities for students to strengthen their gifts and talents. Educators do this through engaging classrooms, real-world experiences, and unique courses. In every classroom, students are eager to participate, use their voice, and push their thinking.

School Awards & Recognitions

Enloe is honored to be designated by Magnet Schools of America as a Magnet School of Excellence and a Certified Demonstration Magnet School.





Schedules & Courses

Enloe operates on a traditional A/B block calendar. Students typically enroll in 8 yearlong courses, with 4 of those courses on 'A' days and the other four courses on 'B' days. 'A' and 'B' days alternate for the entire year.

School begins at 7:25 a.m. and ends at 2:20 p.m. Classes are 90 minutes long with a 6-minute transition period. We offer 2 lunch shifts. Lunchtime may very between 'A' day and 'B' day.

Graduation from any WCPSS high school, including Enloe, requires 26 earned credits. Students must also meet competency and course testing criteria, such as NC EOC's.

Enloe currently offers over 40 AP courses, 40 IB courses, and a large variety of magnet electives that are only available at Enloe.

Incoming ninth grade students who are current WCPSS students will work with their current eighth grade counselor to complete the registration process in the spring of their eighth grade year. Students coming from outside WCPSS will be contacted by Enloe's registrar who will guide you through the registration process.

Key Faculty Information

Principal: Dr. Jacqueline Jordan

Assistant Principal for Instruction: Debbie Parrish

Dean of Students: Patty Miller

Magnet Coordinator: Lisa Thompson

IB Coordinator: April Ellis

AP Capstone Coordinator: Kelley Schroeder

MBSA Coordinator: Benicia Ledford

Academy of Creative Design Coordinator: Amy Spruill

Curriculum & Instructional Management Coordinator (CTE): Carlos Sousa

Career Development Coordinator: Lesley Brickhouse

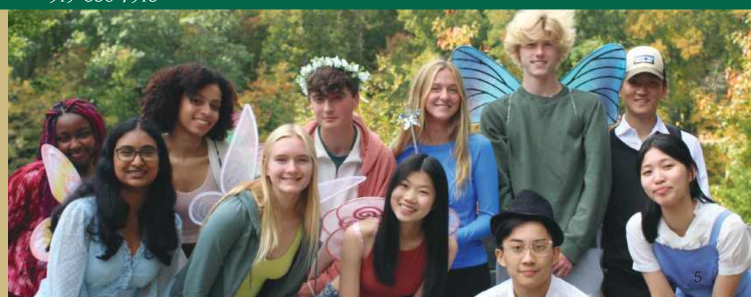
Athletic Director: Sheri' Jones-House

William G. Enloe Magnet High School 128 Clarendon Crescent Raleigh, NC 27610 919-856-7918











Core Curriculum Highlights.



Magnet Courses within Core Areas.

In addition to excellent core instruction, over the last 40+ years, teachers at Enloe have developed unique curriculum in each content area. A full listing of every course offered at Enloe is included in this brochure and a description of every course is available via the Student Services tab on the Enloe website. Popular magnet courses are outlined by department on the pages to follow.

English

Intellectually stimulating classes, unique electives, and strong reading/writing instruction prepare Enloe students for their next steps. Students are encouraged to enroll in electives which build their creative talents and improve their writing skills. From core courses to unique electives such as Film Analysis and Psychology & Literature, there is something for everyone!

Civilizations & Cultures

Offered in ninth & tenth grade, teachers collaboratively teach English and Social Studies from a Paideia perspective in our

C&C classes. This class meets daily and allows for an integrated, project-based learning experience for students who wish to build 21st century skills.

English Language Learners

Serving students from over 10 countries whose first language is not English, teachers support students in a dedicated ELL class and through a team of core teachers who teach ELL Sheltered core subjects. Teachers assist students in developing content knowledge and language skills.

Mathematics & Computer Science

In addition to the NC math courses for NC Math 1 - 4, AP Precalculus, AP Calculus and AP/IB Statistics, Enloe is the only school in Wake County to offer Calculus 3 and Differential Equations via NCSU on Enloe's campus. Three IB math courses are offered as well. Ninth grade math placement is determined by recommendations from eighth grade math teachers.

Students also may have the opportunity to take summer courses in mathematics. Information about summer school is released in late spring based on the district decision about availability that year.

Enloe competes in math contests like Math League, Duke Math Meet, American Mathematics Competitions, AIME, and others.

Computer Science

Enloe is home to one of the largest and most comprehensive computer science and programming curriculums in the state. There are two Computer Science programs at Enloe: 1) The Magnet CS program which offers a 4-year curriculum: Honors Magnet Intro course, AP Computer Science A, IB Computer Science - Standard Level, and finally IB Computer Science - High Level (the IB CS - HL course involves a highlevel CS curriculum working with Data Analytics/Visualizations and Supervised Machine Learning Algorithms), and 2) The CTE CS program which includes: Python 1, Python Magnet 2, AP Computer Science A, and IB Computer Science Standard Level. If you decide to start with CTE, you can still continue to the magnet courses afterwards.

Students can also choose to compete in the American Computer Science League. This is an international competition and Enloe is proud to have been consistently ranked among the top 5 schools in the world for over 20 years.

Health & Physical Education

Healthful Living (standard or honors) is a year-long course required for graduation. Students are strongly encouraged to take this course during their ninth grade year. Students must pass the Healthful Living course as a prerequisite for other PE electives such as Soccer/Frisbee, Basketball, Team Sports, Weight Training, Sports Medicine, and PEPI.

In Weight Training courses, students learn safe processes surrounding strength and conditioning. In Sports Medicine, students learn about anatomy, physiology, and common sports related injuries. In Sports Medicine IV, students complete observation hours at school sporting events. Students interested in working with elementary students or students with disabilities can apply for PEPI their eleventh and twelfth grade years.



Enloe JROTC is an experience; a journey where you get out of it, as much as you put into it. It takes effort, dedication, and discipline to succeed in the program. Students in JROTC have the opportunity to partake in physical challenges, academic competitions, and build their leadership skills along the way. The small, diverse classes create an environment for learning, growth, and fun. Students who take JROTC I and II can fulfill their Healthful Living course requirement.

Science

All students are required to take one course in each of the following areas: Earth/Environmental Science, Biology, and a Physical Science (Chemistry, Physics, or Physical Science). All are offered at the Standard, Honors, and AP level. We also offer a wide variety of AP and IB courses in Environmental Science, Physics, Chemistry, and Biology for possible college credit.



Enloe's Science Department has something for everyone! Enloe is the only school in Wake County to offer Robotics as an elective and our nationally recognized Medical Bioscience Academy provides students with the opportunity to get ahead in the medical field. Enloe offers Science electives such as Anatomy & Physiology, Animal Behavior & Epidemiology, Astronomy, Forensics, Genetics & Microbiology, and Marine Ecology. Student groups such as Science Olympiad, Envirothon, Physics Club, Recycling Club, and the Science Bowl are other unique opportunities at Enloe.

Social Studies

Enloe students will take Civics, World History, American History, and Economics as part of the required curriculum. Magnet Civilizations and Cultures (C&C) is available for ninth and tenth graders, allowing students to earn their Social Studies and English credits in a stimulating and challenging environment focused on collaboration and seminar-style learning.

Students are given competition opportunities through Model UN, Speech & Debate, and the NC Economics Challenge at local, regional, state, and national levels. With 20 elective courses, including almost every AP course offered by College Board, students can take courses such as AP Comparative Government, AP Psychology, AP African American Studies, Holocaust & Genocide in World Studies, and a full list of IB electives that help students understand and navigate an increasingly complex world.





Academy & Diploma Programs.

With four unique academy and diploma programs, Enloe students gain a depth of knowledge in their area of talent. These programs offer program diplomas in addition to a high school diploma.



At Enloe since 1997, our IB programme is the longest running in the Wake County Public School System.

A challenging two-year curriculum for eleventh and twelfth grade students leads to an internationally recognized qualification. As an additional layer to traditional coursework, students who complete the IB programme are better prepared for college.

Why IB?

These unique programme offerings provide students the opportunity to earn a diploma recognized internationally based on a global set of standards. Students pursuing an IB Diploma learn the skills needed to thrive in modern societies and to go beyond traditional academic content and disciplines. IB's unique programme aims to do more than other curricula by developing inquiring, knowledgeable and caring young people who are motivated to succeed.

Through IB courses and experiences, different approaches to learning allows students to take responsibility for their own educational progress and understand how knowledge itself is constructed.



IB Curriculum

Students pursuing an IB Diploma experience the curriculum in two ways: the IB Core and a concentrated study of six different academic areas. Underlying all IB curriculum is an emphasis on critical thinking, strong powers of expression, and an appreciation of cultural differences.

IB Core

All IB diploma candidate students take part in the IB Core: 1) the Extended Essay, 2) Theory of Knowledge (TOK), and 3) Creativity, Activity, and Service (CAS). The Core provides students with a great deal of independence in selecting areas they want to study, focus on, and research. The Extended Essay and CAS project are completed independently, while TOK is an elective taken in eleventh and twelfth grade.

Six Academic Areas

Diploma candidates study English Literature and a World Language. By doing so, students focus on the acquisition and use of language in a range of contexts while also understanding a culture different from their own. The third area of curriculum for study is Individuals and Societies. Enloe offers IB courses such as IB History, IB Global Politics, and IB Philosophy, designed to foster the capacity to identify, analyze, and critically evaluate theories, concepts, and arguments.



@enloe_ib



@enloeib



http://bit.ly/enloeib

The final three areas are Science, Math, and the Arts. Students explore the concepts, theories, models, and techniques that underpin each subject area and develop their understanding through a scientific method. Arts courses like IB Dance, IB Visual Art, and IB Film are designed to foster critical, reflective, and informed practice while exploring the diversity of the arts across time, place, and cultures.

Getting Started

Interested students in the ninth and tenth grades must complete the student intent form on Enloe's website. The form must be submitted by email and while the form can be submitted at any time in ninth or tenth grade, students are encouraged to submit as soon as possible. Once the intent form has been submitted, students are required to meet with the IB Coordinator to discuss

the programme and create a course plan to ensure all programme coursework can be completed. The final decision to pursue the full IB Diploma is not made until the spring semester of tenth grade, however the earlier students meet to discuss course planning, the greater the opportunity to balance all desired coursework options.

Courses taken by students in ninth grade vary widely based on interests and prior Students are encouraged to experience. take Honors level courses. It is important that students are enrolled in Honors Math 2 at a minimum, as well as a World Language. students maintain This ensures that eligibility for full IB diploma candidacy in the eleventh and twelfth grade. Ms. April Ellis, IB Coordinator, can be reached at aellis2@wcpss.net and is located in Room 725.



AP CapstoneTM

The Advanced Placement (AP) Capstone Diploma is a cross-curricular program that fosters inquiry, research, collaboration, and writing skills through intensive investigation of topics from multiple perspectives. Through a focus on independent research, collaborative teamwork, multimedia presentations, and communication skills, the AP Capstone program complements and enhances the in-depth, disciplinespecific study provided in other AP courses. Students who earn a score of 3 or higher in AP Seminar and AP Research, and on four additional AP exams of their choice, will receive the AP Capstone Diploma. More information is available on the AP Central website.

AP Seminar

In AP Seminar, students learn to consider issues from multiple perspectives, identify credible sources, evaluate arguments, and make logical, evidence-based recommendations.

This course includes a team project, an individual paper and presentation, and a written end-of-course exam. This course serves as a prerequisite for AP Research.

AP Research

In AP Research, students explore research methods and complete an independent research project on a topic of the student's choosing. Once complete, students submit the academic paper and present and defend the research findings.



Notice of Non-Discrimination | In compliance with federal law, Wake County Public School System administers all education programs, employment activities, and admissions without discrimination against any person on the basis of gender, race, color, religion, national origin, age or disability.

Academy of Creative Design (ACD)

ACD will develop students' creative talents with innovative and interdisciplinary projects and work-based learning events preparing them for careers in graphic design, advertising, marketing, and other digital design professions.

Program Details:

Students coming to Enloe can join the four-year academy program by applying as a rising freshman. The application period opens in late February and closes May 1. When registering for classes, all students who apply need to list Adobe Visual Design I as a primary course selection. The ACD application is also open to rising sophomores who have already taken Adobe Visual Design I during their freshman year.

There are two ACD pathways to choose from: 1) Advertising & Design or 2) Sports & Events Marketing. In addition to the core curriculum required for a high school diploma, ACD students will take one CTE course per year that is associated with their chosen pathway. Students will also complete volunteer hours, participate in different activities such as guest speaker meetings, industry and college tours, and community projects, and will complete a 120-hour internship during their junior or senior year.

To Learn More:

Visit the ACD website at https://sites.google.com/view/enloeacd/home or reach out to the ACD Coordinator, Amy Spruill at aspruill@wcpss.net.



Medical Bioscience Academy (MBSA)

The Enloe MBSA program provides students with a sound academic foundation and technical skills that will enable them to continue their education beyond high school or assist them in obtaining employment in health-care related fields.



Enloe's core curriculum and the MBSA curriculum integrate career and technical education courses with varied enrichment opportunities to provide students with a well-rounded education. The holistic program nurtures student interest in health-related careers and builds a strong foundation regardless of what medical field they pursue.

To Apply

Rising ninth grade students assigned to Enloe can submit an application by May 1. Ideal candidates possess the following Strong interest in the characteristics: medical field, exemplary attendance, selfdiscipline, initiative, a grade-conscious attitude, leadership, maturity, and good communication skills.

Program Details

In addition to the core curriculum required for a high school diploma, MBSA has specific coursework that all students participate in. Among these requirements are yearly CTE electives, specific science electives, job shadowing, and a 120-hour internship during junior or senior year.

To Learn More:

Visit the MBSA website to learn more or contact the MBSA Coordinator, Ms. Benicia Ledford at bledford2@wcpss.net.



sites.google.com/view/enloembsa



@enloembsa



World Languages.

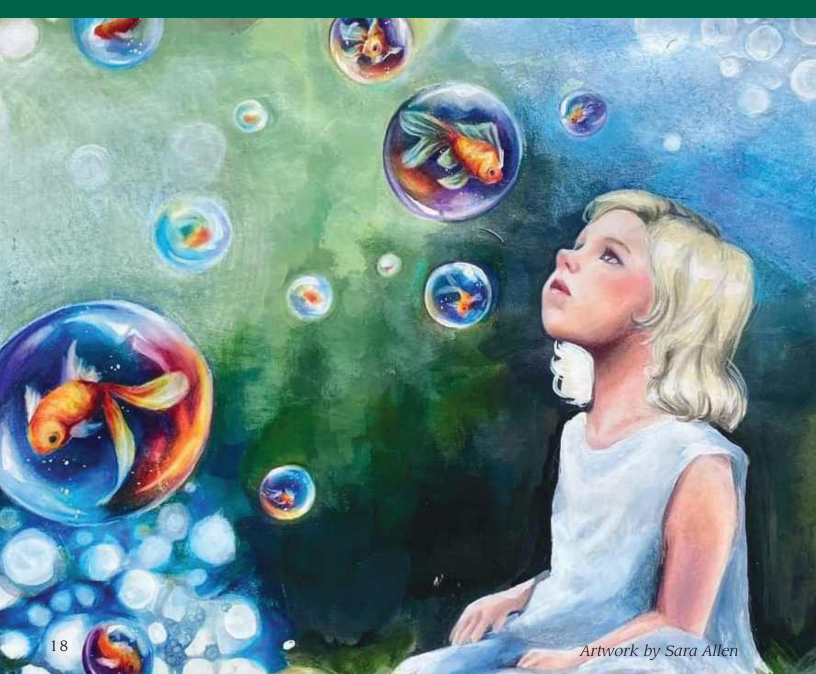
Idiomas del mundo en Enloe Weltsprachen bei Enloe エンローの世界言語 Linguae Mundi in Enloe Langues du monde chez Enloe Lingue del mondo a Enloe Enloe 的世界语言

Enloe offers full curricula in 7 different World Languages: Chinese, French, German, Italian, Japanese, Latin, and Spanish. Students can achieve an IB Diploma in any of these World Languages and all of our language courses offer AP coursework to prepare for the College-Board AP examinations in May of each academic year. World Languages at Enloe offer students a chance to immerse themselves in both the cultures and languages of many parts of the world, and our diverse student body adds yet more opportunities for Enloe students to experience the rich tapestry of people and nations around the world. There are after-school language clubs to supplement classroom learning and our teachers organize many international trips that allow students the opportunity to experience first-hand, the cultures we explore.



Visual & Performing Arts.

Enloe has been the destination high school for developing visual and performing artists in Wake County for over 35 years. Students are supported in strengthening their gifts and talents by 13 full time staff across 8 arts disciplines. Our A/B block schedule allows for yearlong instruction while providing extended blocks of time for students to learn and create. Visit bit.ly/ehsarts for information on all programs.





Audio/Television Production

Unique to Enloe, the AV courses enable students to explore and develop skills through real-world application of generating audio and video into news production, radio, and production pieces for clients.

Entry Level Courses

In the yearlong combo of *Magnet Introduction to TV & Video Production*, students learn about the equipment and concepts involved in video production. Current industry-standard software is used by students to work collaboratively and produce videos using skills such as keyframing, motion tracking, chroma keying, color corrections, and compositing.

Magnet Audio Production I allows students to learn key audio components like podcasting, sound effects, and music production.

Advanced Level Courses

Advanced courses may be taken for up to three years in *Magnet TV Production* (H) where students produce Enloe's daily news show, The 'Loe Down. *Magnet Video Production* (H) is modeled after a production company, producing a variety of videos for school and for clients in the community. Both courses include instruction on specialized techniques and skills. *Magnet Audio Production* students wishing to continue in the program can be recommended for *Magnet Audio Production II* (H) or III (H) which follow a model similar to *Magnet Video Production*.



Band

Band classes at Enloe maintain balance and excellence in their music selections through diverse course options. Band students have the opportunity to participate in three levels of Concert Band, two Jazz Bands, and smaller Jazz combos. As an extracurricular activity, students can participate in Marching Band, Spirit Band, Winter Guard, and Indoor Percussion. Initially, students with prior experience may be placed in Honors (H) level courses.

Concert Bands

- Wind Ensemble (Honors)
- Symphonic Band (Honors)
- Concert Band

Jazz Bands

- Jazz Ambassadors (20-piece Big Jazz Band)
- Advanced Jazz Combos
- Intermediate Jazz Combos

Many Enloe Band Alumni successfully continue their music education beyond high school.

Auditions for placement are required. Information about auditions is posted on the Band website in February.

Chorus

Enloe has an outstanding and longstanding reputation for high quality vocal music. Past choirs have performed in Carnegie Hall as well as in Paris, London, and Spain.

Courses

Five levels of year-round choirs are offered at Enloe:

- Chamber Choir (Honors mostly eleventh and twelfth graders)
- Advanced Treble Ensemble (Honors mostly eleventh and twelfth graders)
- Magnet Tenor / Bass Ensemble
- Treble Concert Choir Intermediate
- Treble Concert Choir Beginning

Audition for placement is required for all choirs/ensembles except Treble Concert Choir - Beginning. Information about auditions and requirements can be found on the Enloe Choral Department website.





@Enloebands



Enloe Bands





@enloechorus



sites.google.com/wcpss.net/enloechorus/home



sites.google.com/wcpss.net/enloearts/enloe-arts/band



Dance

Enloe's Dance Program offers students the opportunity to explore and excel in a variety of dance courses. Students can take multiple levels of modern, tap, jazz, and ballet. Students and teachers work together develop meaningful collaborations. The process of creating art is emphasized more than the product or outcome. Enloe dance stresses the development of the well-rounded dance artist by educating the students in anatomy, world dance, dance history, choreography, improvisation, and various dance techniques. Every course includes a performance component which is outside of the school day. From the beginning dance student to those who want to make dance their life's passion, the Enloe dance department strives to meet the needs of all students.

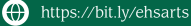
Note that auditions are for non-beginners only.

F Enloe Dance Department





@enloedance





Orchestra

Enloe's orchestral offerings are the most unique and expansive in the district.

- Concert Orchestra
- String Ensemble
- Sinfonietta
- Chamber Orchestra
- Symphony Orchestra
- Magnet Chamber Music

With the exception of Concert Orchestra, auditions are required for placement. Students will be expected to play scales, sight read, and perform a solo piece. Magnet Chamber Music, new in 2024-2025, is open to tenth, eleventh, and twelfth graders. Placement for this course is by audition only.

Orchestra FAO:

• Is Concert Orchestra (Orchestra 1) for beginners?

Yes, this course is for all students interested in starting a string instrument. Prior music experience and knowledge is recommended, but not required.

When will I find out what my audition results are?

Typically, results are provided at the beginning of May. Enloe asks that all eighth grade students initially register for Concert orchestra. Following auditions, Enloe Student Services will make needed changes.



@enloeorchestra



enloeorchestras.weebly.com



Piano

Piano lab courses provide students with instruction on the technical skills needed to play the piano. Placement audition information can be found on the Enloe Arts website.

Beginning Piano

This course is designed for highly motivated students who are interested in learning to play the piano. Students will learn basic keyboard skills such as pitch and rhythm reading, basic chords, basic music theory, and simple pieces. There is a heavy emphasis on acquiring a healthy technique. No prior experience is required. Students who already read music should audition for Intermediate/Proficient Piano before making course selections.

Intermediate/Proficient Piano

These courses are for students with prior piano training, whether privately or at school. Students will receive highly individualized attention as they progress. An audition is required for placement.

Music Theory

Students will explore the structure of music through the study of tonal harmony.

Honors Music Theory

Students will learn how to quickly recognize various aspects of harmony by ear and by eye through the lens of popular and classical music. Students apply this knowledge through analysis of existing compositions and through the creation of their own music.

AP Music Theory

Students build on the foundation established in Honors Music Theory and focus on structures inherent to classical music. Instructors assist students in preparing for the AP exam.

Visual Arts

Enloe's Visual Arts Program allows students to have the opportunity to collaborate and learn from our three Visual Arts teachers. Our A/B block schedule allows students to have in-depth art instruction and lengthy studio time for creating their artwork. Enloe offers multiple-level studio art classes, along with sculpture and ceramics courses. Highly motivated artists have the opportunity to take IB Art or AP level courses in Drawing & Painting, 2D Design, 3D Design, and Art History.

Extracurricular activities and club offerings include Art Club, National Art Honor Society, and Threads for Hope. Many exhibition and contest opportunities are provided throughout the year.

Incoming students who have prior art experience and wish to enroll in the Visual Arts Program may present a portfolio to determine course placement (see the Arts website for additional details). No prior experience? No problem! Sign up for the Visual Arts - Beginning course.



Theatre

Acting & Performance

Enloe's Theatre Department offers students the opportunity to explore and excel in theatre through classes, clubs, and performance opportunities. Instructors involve students in every aspect of the production process, creating outstanding results.

Extracurricular opportunities include Drama Club, Happy Accidents (Improv Troupe), and International Thespian Society (Troupe #5762). Yearly fall and spring main stage productions are held at Enloe, audition required.

Courses:

- Theatre Arts I
- Theatre Arts II
- Theatre Arts III
- Theatre Arts IV
- Magnet Actors Ensemble
- Magnet Improvisational Theatre

Incoming students wishing to enroll in the acting program should audition to determine appropriate placement. See the Arts website for additional details.





Technical Theatre

With three levels of Technical Theatre courses and the Technology and Design course offered at Enloe, students are able to learn every step of the production process including lighting, sound, set and prop design/construction, stage management, and costuming.

Courses

- Technical Theatre I
- Technical Theatre II
- Technical Theatre III
- Magnet Tech Theatre: Costume Technology and Design

Athletics.

Enloe Athletics is primed for competition with its updated facilities and playing surfaces that compete among the best in the state! This includes the Len Bauer Memorial Stadium (known as "The Nest"), baseball field, softball field, indoor multisports courts, weight rooms, practice fields, refurbished West Gym, Auxiliary Gym, and freshly surfaced track (Richard Barfield, Jr. Sports Complex). With twenty-two sports, the Enloe Athletics Program is a great way for students to get involved, stay active, and make the school proud! Former Enloe athletes have gone on to win Olympic medals, NBA titles, NFL titles, and a multitude of collegiate awards and records.

First Practice/Tryout Dates

These dates shift slightly each year but typically fall around the listed dates below.

Fall - August 1

Winter - October 31

Spring - February 14

Fall

- Cheerleading (Fall/Winter)
- Cross Country
- Football
- Gymnastics
- Men's Soccer
- Women's Flag Football (Fall/Winter)
- Women's Golf
- Women's Tennis
- Women's Volleyball

Winter

- Basketball
- Indoor Track
- Swimming & Diving
- Wrestling

Spring

- Baseball
- Lacrosse
- Men's Golf
- Men's Tennis
- Men's Volleyball (Club Sport Only)
- Softball
- Stunt (Cheer)
- Track & Field
- Women's Soccer

What do you need to be an Enloe student athlete?

- Meet NCHSAA and WCPSS eligibility requirements
- Must be enrolled at Enloe (on or before tryout dates)
- Must complete the participation and physical forms online, via the Athletics website







Wake County Public School System

Career & Technical Education.

In today's competitive society, continuing your education beyond high school is extremely important. CTE prepares learners for the world of work by introducing them to workplace competencies and offering the opportunity to earn nationally recognized certifications. Enloe offers multiple CTE course options for you to join one of the 12.5 million high school and college students already enrolled!

The mission of CTE is to prepare students for success in college and the workforce by helping them develop the skills, technical knowledge, academic rigor, and real-world experience for high-skill, high-demand, and highly successful careers.

CTE Course Program Areas at Enloe

There are many focus areas available at Enloe where students can take multiple courses. Those programs include:

- Computer Science & IT
- Family & Consumer Science
- Health Science
- Business, Finance, & Marketing
- Technology, Engineering & Design
- Trade & Industrial Education
- Agricultural Education

Career Academies

Both the Academy of Creative Design (ACD) and the Medical Bioscience Academy (MBSA) are offered through the CTE program. Visit pages 15 & 16 for more information!

CTE Highlights

- Most courses have honors credit available.
- Students can earn nationally recognized industry credentials through select courses.
- Students have the opportunity to join nationally recognized CTE Student Organizations and engage in activities and competitions at the local, state, and national level.
- Students can specialize through Concentrators.

- Completed Concentrators receive a special Endorsement Seal on their high school diploma.
- All Concentrator students are eligible for the ACT Work Keys Assessment in twelfth grade.

Community College Credit

The NC Department of Public Instruction has an articulation agreement with the NC Community College System that states that if a student is proficient in select CTE courses in high school, college credit can be earned. To earn this credit, students must receive:

- A final grade of B or higher in the course, and
- A 93+ on the CTE Post Assessment

Student Organizations

There is a student organization for every CTE program area at Enloe. The National Technical Honor Society is available to CTE students identified by a minimum GPA and other requirements. Find out more about these organizations on our website!



Enloe Magnet High School 2024-2025 Course Listing

- List of possible courses to be offered in the 24-25 school year.
- Utilize this list along with the course description guide, teacher recommendations, 4-year graduation plan and other registration resources to help with your decisions.
- 8 Primary course requests and 4 Alternate course requests are required.
 - Primary represents the courses you want to have in your 24-25 schedule
 - Alternate back-up choice elective courses (be sure to like them as they may appear in your schedule)

COURSE KEY LISTING							
(AB 1) – yearlong, every other day, one period, one credit	(AB 2) – yearlong, every day, one period, two credits unless otherwise noted	(4x4 1) – semester, every day, one period, one credit for each course	(S/H) – the course is offered in Standard and Honors levels				
(H) – Honors: An accelerated, advanced course requiring significantly more work; offers an extra ½ quality point toward GPA.	(AP) – Advanced Placement: College-level courses requiring more than advanced work; offers 1 extra quality point toward GPA.	(IB) – International Baccalaureate: College-level courses requiring more than advanced work; offers 1 extra quality toward GPA.	 ▲ Recommendation or placement by teacher ▲ Application required ★ Placed into the course by the school 				

◆ CORE CLASS GRADUATION REQUIREMENTS ◆

ENGLISH	SOCIAL STUDIES
□ English I (S/H) (AB 1) □ Magnet Civil/Culture: English I (H) (AB 1) paired with Magnet Civil/Culture: Civic Literacy (H) (C&C) □ English II (S/H) (AB 1) □ Magnet Civil/Culture English II (H) (AB 1) paired with Magnet Civil/Culture World History (C&C) □ Magnet Civil/Culture English II (H) (AB 1) paired with AP World History (C&C) □ English III (S/H) (AB 1) □ AP English Language (AP) (IB) (AB 1) □ English IV (S/H) (AB 1) □ AP English Literature (AP) (IB) (AB 1)	□ Found Prin USA NC: Civic Literacy (S/H) (AB 1) □ Magnet Civil/Culture: Civic Literacy (H) (AB 1) paired with Magnet Civil/Culture: English I (H) (C&C) □ World History (S/H) (AB 1) □ Magnet Civil/Culture World History (H) (AB 1)paired with Magnet Civil/Culture English II (H) (C&C) □ Magnet Civil/Culture AP World History: Modern (AP) (AB 1) paired with Magnet Civil/Culture English II (H) (C&C) □ American History (S/H) (AB 1) □ Economic and Personal Finance (S/H) (AB 1) □ IB History of the Americas HL (IB) (AB 1) *only for IB students

MATHEMATICS	SCIENCE
□ Fundamental Math /Introductory Math block (4x4 1) (one credit for each course) □ Introductory Math (AB 1) □ NC Math 1 (S/H) (AB 1) □ Foundations of NC Math 2/NC Math 2 Block (4x4 1) (one credit for each course) □ NC Math 2 (S/H) (AB 1) □ Foundations of NC Math 3 (AB 1) □ NC Math 3 (S/H) (AB 1) □ NC Math 4 (S/H) (AB 1) □ NC Math 3/NC Math 4 Block (4x4 1) (one credit for each course - seniors only) □ AP Precalculus (AB 1)	□ Earth Science (S/H) (AB 1) □ AP Environmental Science (AP) (IB) (AB 1) □ Biology (S/H) (AB 1) □ Chemistry (S/H) (AB 1) □ Physical Science (AB 1)

Φ ELECTIVE OPTIONS FROM ALL CONTENT AREAS Φ

ENGLISH	SOCIAL STUDIES			
□ African-American Literature (S/H) (AB 1) □ Creative Writing I (S/H) (AB 1) □ IB Film (AP/IB) (AB 1) □ Magnet Film Analysis (AB 1) □ Magnet Myths, Legends, & Reality (AB 1) □ Magnet Psychology & Literature (H) (AB 1) □ Magnet Science Fiction (H) (AB 1) □ Speech I (S/H) (AB 1) □ Newspaper I (AB 1) □ Newspaper II (H) (AB 1) □ Newspaper III (H) (AB 1)	□ 21st Century Global Geography (S/H) (AB 1) □ AP African American Studies (AP) (AB 1) □ AP Comparative Government and Politics (AP) (AB 1) □ AP European History (AP) (AB 1) □ AP Human Geography (AP) (AB 1) □ AP Macroeconomics (AP) (IB) (AB 1) □ AP Microeconomics (AP) (AB 1) □ AP Psychology (AP) (IB) (AB 1) □ AP U.S. Government and Politics (AP) (AB 1) □ AP United States History (AP) (AB 1) □ AP World History (AP) (AB 1) □ African American Studies (S/H) (AB 1) □ Contemporary Law and Justice (S/H) (AB 1)			
MATHEMATICS	 □ Holocaust and Genocide in World Studies (H) (AB 1) □ IB History SL (IB) (AB 1) □ IB Philosophy (IB) (AB 1) 			
□ AP Calculus: AB Level (AP) (IB) (AB 1) □ AP Calculus: BC Level (AP) (IB) (AB 1) □ AP Calculus: AB and BC Levels (AP) (IB) (4x4 1) (one credit for each course)	☐ IB Global Politics (IB) (AB 1) ☐ Magnet History through Film (S/H) (AB 1) ☐ Sociology/Psychology (AB 1)			
□ AP Statistics (AP) (IB) (AB 1) □ Calculus III/Differential Equations (AB 1) (1 pd/2 credits) ▲	SCIENCE			
 □ Discrete Mathematics for Computer Science (H) (AB 1) □ IB Applications and Interpretation SL (IB) (AB 1) □ IB Mathematics Analysis and Approaches HL - Abstract Algebra (IB) (AB 1) 	□ AP Biology (AP) (IB) (AB 2 – 1 credit) □ AP Chemistry (AP) (IB) (AB 2 – 1 credit) □ AP Environmental Science (AP) (IB) (AB 1) □ AP Physics 1 (AP) (IB) (AB 1) □ AP Physics 2 (AP) (IB) (AB 1) □ AP Physics: Level C: Mechanics (AP) (IB) (AB 1) □ AP Physics: Level C: Electricity & Magnetism (AP) (AB 1)			
COMPUTER SCIENCE				
□ AP Computer Science A (AP) (IB) (AB 1) ▲ □ IB Computer Science SL(IB) (AB 1) ▲ □ IB Computer Science HL (IB) (AB 1) ▲ □ Magnet Intro to Computer Science Honors (H) (AB 1)	□ AP Physics: Level C: Mechanics & Electricity & Magnetism (AP) (4x4 1) (one credit for each course) □ Anatomy and Physiology (S/H) (AB 1) □ Astronomy (H) (AB 1) □ Forensic Science (S/H) (AB 1) □ IB Chemistry HL (IB) (AB 1)			
JROTC	□ IB Chemistry HL (IB) (AB 1) □ IB Sports, Exercise and Health Science (IB) (AB 1) □ Magnet Animal Behavior & Epidemiology (AB 1)			
☐ JROTC/Healthful Living I (AB 1) ☐ JROTC/Healthful Living II (AB 1) ☐ JROTC III (S/H) (AB 1) ☐ JROTC IV (S/H) (AB 1)	☐ Magnet Genetics & Microbiology (H) (AB 1) ☐ Magnet Outdoor Science & Marine Ecology (AB 1) ☐ Magnet Robotics (AB 1) (S/H)			
	MISCELLANEOUS			
*Students will be placed into special education classes based on their IEP. *Students will be placed into ESL classes based on their	□ AP Seminar (AP) (AB 1) □ AP Research (AP) (AB 1) □ IB Theory of Knowledge (Juniors) (IB) (AB 1) □ IB Theory of Knowledge (Seniors) (IB) (AB 1)			

LEP plan.

Φ ELECTIVE OPTIONS FROM ALL CONTENT AREAS Φ

WORLD LANGUA	AGES	CAREER & TECHNICAL EDUCATION			
Chinese I (AB 1) Chinese III (H) (AB 1) Chinese III (H) (AB 1) Chinese IV (H) (AB 1) AP Chinese Language and Culture (AP) (III B Language B: Mandarin HL (IB Chinese French I (AB 1) French II (AB 1) French III (H) (AB 1) French III (H) (AB 1) French IV (H) (AB 1) German II (AB 1) German II (AB 1) German III (H) (AB 1) German III (H) (AB 1) German IV (H) (AB 1) AP German & Culture (AP) (IB) (AB 1) Italian I (AB 1) Italian II (AB 1) Italian III (H) (AB 1) Italian III (H) (AB 1) AP Italian IV (H) (AB 1) AP Italian IV (H) (AB 1) AP Italian IV (H) (AB 1) AP Japanese II (AB 1) Latin II (AB 1) Latin II (AB 1) Latin II (AB 1) Latin III (AB 1) Russian II (AB 1) Latin III (AB 1) Spanish II (AB 1) Russian II (AB 1) Russian II (AB 1) Russian II (AB 1) Russian II (AB 1) Spanish Heritage II (AB 1) Spanish Heritage II (AB 1) Spanish II (AB 1) Spanish II (AB 1) Spanish III (AB 1)	(IB) (AB 1) (AB 1) credit for each course) (B) (AB 1) for each course)	□ 3D Modeling and Animation II (AB 1) □ 3D Modeling and Animation II (AB 1) □ Accounting I (S/H) (AB 1) □ Adobe Visual Design (S/H) (AB 1) □ Adobe Visual Design II (S/H) (AB 1) □ Adobe Visual Design (II (AB 1) □ Apparel and Textile Production II (AB 1) □ Apparel and Textile Production II (S/H) (AB 1) □ Biomedical Technology (AB 1) □ Biomedical Technology (AB 1) □ Business Essentials (AB 1) □ Child Development (AB 1) □ Drafting II (H) (AB 1) □ Drafting II - Engineering III (H) (AB 1) □ Drafting II - Engineering III (H) (AB 1) □ Drafting II - Engineering III (H) (AB 1) □ Entrepreneurship I (S/H) (AB 1) □ Entrepreneurship II (H) (AB 1) □ Food and Nutrition II (AB 1) □ Food and Nutrition II (AB 1) □ Food and Nutrition II (S/H) (AB 1) □ Health Science I (S/H) (AB 1) □ Health Science II (S/H) (AB 1) □ Health Science II (S/H) (AB 1) □ Hospitality and Tourism (S/H) (AB 1) □ Interior Design Fundamentals (AB 1) □ Interior Design Studio (S/H) (AB 1) □ Pharmacy Tech (H) (AB 1) □ Pharmacy Tech (H) (AB 1) □ Project Management II (Yearbook) (AB 1) □ Project Management II (Yearbook) (AB 1) □ Project Management II (H) (Yearbook) (AB 1) □ Project Management II (H) (AB 1) □ Sport and Event Marketing I (AB 1) □ Sport and Event Marketing II (H) (AB 1) □ CTE Advanced Studies (AB 1) □ CTE Advanced Studies (AB 1) □ CTE Internship (S/H) (AB 1) □ CTE Internship (S/H) (AB 1) □ CTE Advanced Studies (AB 1) □ CTE Internship (S/H) (AB 1) □ CTE Advanced Studies (AB 1) □ CTE Advanced Studies (AB 1) □ CTE Internship (S/H) (AB 1) □ CTE Advanced Studies (AB 1) □ CTE			
Н	EALTH & PHYS	ICAL EDUCAT	TION		
☐ Healthful Living (S/H) (AB 1) ☐ PEPI I (AB 1) ☐ PEPI II (AB 1) ☐ Mag Basketball & Combine Training (AB 1) ☐ Magnet Soccer & Frisbee (AB 1) ☐ Lifetime Sports (AB 1) ☐ Team Sports (AB 1)	Sports Medicine Magnet Sports Medicine III (I Sports Medicine IV (I Sports Medicine IV (I Weight Training Weight Training & Co Weight Training & Co (FEMALES)	H) (AB 1) A H) (AB 1) A onditioning I (AB 1)	 □ Weight Training & Conditioning I (AB 1) (SPORTS) □ Weight Training & Conditioning II (AB 1) □ Weight Training & Conditioning II (AB 1) (FEMALES) □ Weight Training & Conditioning II (AB 1) (SPORTS) □ Weight Training & Conditioning III (AB 1) 		

Φ ELECTIVE OPTIONS FROM ALL CONTENT AREAS Φ

VISUAL & PERFORMING ARTS

Studio Art AP Studio Art (Drawing) (AP) ▲ (AB 1) AP Studio Art: 2-D Design (AP) ▲ (AB 1) AP Studio Art: 3D Design (AP) ▲ (AB 1) Magnet Advanced Studio Art I (H) (AB 1) Magnet Advanced Studio Art II (H) (AB 1) Sculpture/Ceramics - Intermediate (AB 1) Sculpture/Ceramics - Proficient (H) (AB 1) Visual Arts - Beginning (AB 1)
Art History □ AP Art History (AP) (AB 1)
Dance □ Dance - Beginning (Modern, Jazz, Tap, Ballet) (AB 1) □ Dance - Intermediate (Modern) (AB 1) □ Dance - Proficient (H) (Modern) (AB 1) □ Dance - Advanced (H) (Modern) (AB 1) □ Magnet Pre-College Modern Dance (H) (AB 2) □ Magnet Ballet I (AB 1) □ Magnet Ballet III (H) (AB 2) □ Magnet Ballet IV (H) (AB 2) □ Magnet Tap I/II (AB 1) □ Magnet Tap III/IV (H) (AB 1) □ Magnet Jazz Dance I/II (AB 1) □ Magnet Jazz Dance III/IV (H) (AB 1) □ Magnet Whole Body Wellness (AB 1)
Theatre Theatre Arts I (AB 1) Theatre Arts II (AB 1) Theatre Arts III (H) (AB 1) Theatre Arts IV (H) (AB 1) Magnet Actors Ensemble (H) (AB 2) Technical Theatre I (AB 1) Technical Theatre III (H) (AB 2) Magnet Tech Theatre: Costume Technology and Design (S/H) (AB 1) Magnet Improvisational Theatre (AB 1)
Music ☐ Music Theory (H) (AB 1) ☐ AP Music Theory (AP) (AB 1) ☐ Magnet Piano Lab: Beginning Piano (AB 1) ☐ Magnet Piano Lab: Intermediate (AB 1) ☐ Magnet Piano Lab: Proficient (H) (AB 1) ☐ Guitar - Music Specialization Beginning (AB 1)
Audio Broadcasting ☐ Magnet Audio Production I (S/H) (AB 1) ☐ Magnet Audio Production II (H) (AB 1) ☐ Magnet Audio Production III (H) (AB 1)

VISUAL & PERFORMING ARTS CON'T

Choral Music
☐ Choral Music 1 Beginning (Treble Concert Choir - Beginning)
(AB 1)
☐ Magnet Tenor/Bass Ensemble (AB 1)
☐ Choral Music 2 Intermediate (Treble Concert Choir -
Intermediate) (AB 1) ▲
☐ Choral Music 3 Proficient (Advanced Treble Ensemble) (H) (AB
1) 🛦
☐ Choral Music 4 Advanced (Chamber Choir) (H) (AB 1) ▲
Orchestra
☐ Instrumental Music: Orchestra I (Concert Orchestra) (AB 1)
☐ Instrumental Music: Orchestra II (String Ensemble)
(AB 1) 🔺
☐ Instrumental Music: Orchestra II (Sinfonietta) (AB 1) ▲
☐ Instrumental Music: Orchestra III (Chamber Orchestra) (H) (AB
1) 🔺
☐ Instrumental Music: Orchestra IV (Symphony) (H)
(AB 1) ▲
☐ Magnet Chamber Music-Sm Ensemble (H) (AB 1) ▲
Band
☐ Instrumental Music: Band Intermediate (Concert Band) (AB 1)
<u> </u>
☐ Instrumental Music: Band Proficient (Symphonic Band) (H)
(AB 1) ▲
☐ Instrumental Music: Band Advanced (Wind Ensemble) (H)
(AB 1) ▲
☐ Magnet Intro to Improv/Jazz Ensemble (Jazz Band) (AB 1) ▲
☐ Instrumental Music: Jazz Ensemble-Prof (Advanced Jazz
Improvisation) (H) (AB 1)*
☐ Magnet Instrumental Music Big Band (Jazz Ambassadors) (H)
(AB 1) ▲
Television Broadcasting
☐ Magnet Introduction to TV & Video Production (AB 1)
☐ Magnet TV Production I (H) (AB 2) ▲
☐ Magnet TV Production II (H) (AB 2) ▲
☐ Magnet TV Production III (H) (AB 2) \ ▲
☐ Magnet Video Production I (H) (AB 2) ▲
☐ Magnet Video Production II (H) (AB 2) ▲
☐ Magnet Video Production III (H) (AB 2) ▲

NOTES

Please refer to the Enloe Course Description and Planning Guide (CDG) on the Student Services website to review course prerequisites and course descriptions (https://bit.ly/enloeSS).

Enloe Magnet High School Gifted & Talented/International Baccalaureate Diploma Programme

Visual and Performing Arts Audition/Placement Info for upcoming 2024-2025 School Year (***THIS INFORMATION WILL BE UPDATED FOR 2025-2026 SCHOOL YEAR***)

Discipline	In person or submission	Audition Date/time rising 10th–12th graders	Submission due rising 10th–12th graders	Audition Date/time rising 9th graders and new students	Submission Due rising 9th graders and new students	Requirements		
VISUAL ART		In order to be exempt from Visual Art Beginning (our intro level class), students must submit a digital portfolio for review by February 27th. More information can be found on the Enloe Arts Department website or at https://doi.org/10.1007/jhis.27th/						
BAND	Submission			3/5/24	3/5/24	Click the link for audition information and important dates: ENLOE BAND AUDITIONS 2024		
CHORUS	Part 1: Online Part 2: In Person Both required***			3/04/24	3/04/24	See website https://sites.google.com/wcpss.net/enloechorus/2024- 2025-chorus-auditions OR bit.ly/chorusauditions24-25		
DANCE	In Person			2/27/24 Modern: 3:34–4:25 Jazz 4:30–5:10 Tap 5:15–5:55 Ballet 6:00–6:40		If you are a rising freshman interested in dancing at Enloe, we invite you to attend our placement auditions! There will be Modern, Jazz, Ballet, and Tap auditions after school on Tuesday, February 27th in the Enloe dance studios. You are welcome to audition for one or multiple styles to determine what level you'd be placed in. Students must be accepted to Enloe or located in a district of Enloe to audition. Please arrive 15 minutes prior to the start time. If you have any questions, email Ms. Champion at kchampion@wcpss.net		
GUITAR	Not Applicable -	Enloe only o	ffers Beginning		me. No audition i experience or kn	required. This course is intended for those that have no owledge.		
CHAMBER MUSIC	In person	2/19/24				Please sign-up for an audition time slot here . *Students auditioning for orchestra may play their solo during their orchestra auditions One-Minute Solo		
ORCHESTRA 32	In Person	1/30/24-current Non orchestra students at EHS 1/31/24-2 /1/24		2/26/24-2/27/24		Rising 9th graders and New Students: Please sign-up here for an audition time. Current non-orchestra students: please sign-up here for an audition time. Audition Requirements for All Instruments: 1. Bring a copy of your Enloe High School assignment letter. 2. Play the required scales from memory (listed below). Slur 4 per bow, no arpeggios. 3. Play the required solo listed below. 4. Sight-reading. Level I, Beginning Orchestra- No audition required Level II, Intermediate Required Scales and Arpeggios Violin: G & B-flat major, 2 octaves, 4 notes per bow for scales, 3 for arpeggios Viola: C & D major, 2 octaves, 4 notes per bow for scales, 3 for arpeggios Cello: C & D major, 2 octaves, 4 notes per bow for scales, 3 for arpeggios Bass: E & G major, 1 octave, 4 notes per bow for scales, 3 for arpeggios-separate bows for arpeggios Required Solos All Instruments: Allegro, Mozart, p. 24 from Solo Time for Strings, Book IV (updated October, 2023)		

						Level III & IV ** Required Scales and Arpeggios Violin: G, A & B-flat major, 3 octaves, 4 notes per bow for scales, 3 for arpeggios Viola: C, D & Eb major, 3 octaves, 4 notes per bow for scales, 3 for arpeggios Cello: C, D & Eb major, 3 octaves, 4 notes per bow for scales, 3 for arpeggios Bass: E, G & Bb major, 2 octaves, 4 notes per bow for scales, 3 for arpeggios-separate bows for arpeggios Required Solos Violin: Concerto No. 4, 1st mvt, Seitz Solo Corrections for Seitz: 1. Trills at the end are F# to G# 2. 4th and 8th Measures of the last Tempo Primo F double sharp goes to G# 3. Line 10 on the first page- the quarter note B should have a trill, similar to the rhythm before it. Viola: Concerto No. 1 in D Major, Op. 1, 3rd mvt, Stamitz — International Edition Cello: Unaccompanied Cello Suite No. 3, 1st and 2nd Bouree, J. S. Bach Bass: Sonata No. 2, 2nd mvt, Marcello- Schirmer edition preferred **Please note that playing the requirements for level III/IV does not guarantee placement in one of those levels. More information can be found here.
PIANO	Online Submission			3/4/24	3/4/24	Beginning Piano There is no audition requirement for Beginning Piano. Students will simply request the course along with their other courses. If you are already proficient on another instrument, you are STRONGLY encouraged to audition for Intermediate Piano. Intermediate/Proficient (Honors) Piano ENLOE PIANO AUDITIONS 2024
TECH THEATRE						ake Technical Theatre Beginning. Technical Theatre out of class requirement aspect to the course.
	Contact Mr. Byrd	for information	n j <u>byrd3@wc</u> p	oss.net		
THEATRE	Online Submission			3/3/24	3/3/24	https://forms.gle/DMRknEqww2B2mgWs5 You should prepare, record, and submit TWO contrasting monologues - one dramatic and one comedic. Please make sure your videos capture your entire body in the frame so that we can see your physical choices and that your lighting and sound is clear. You may upload a video file, or share a link to a google drive or youtube video. If you have any questions about this form, the acting classes at Enloe, or Enloe Theatre in general, please email KoKo Thornton at kthornton@wcpss.net. ALL PLACEMENT AUDITIONS MUST BE SUBMITTED THROUGH THIS FORM BY SUNDAY,, MARCH 3 at 11:59 PM.
TV AND AUDIO		Magnet Aud	io Production	I (S/H). These		ded to take Magnet Introduction to TV and Video equisites for all TV and Audio programs including The

Enloe HS Graduation Requirements

For students that enrolled in high school in 20-21 and after

English

English II English II English IV

Math

NC Math 1 NC Math 2

NC Math 3 A 4th math course beyond Math 3

Social Studies

Founding Principles Course (Civics & Economics or Civic Literacy)

World History

American History

Economics & Personal Finance

Science

Earth/Environmental Science

Biology

a Physical Science (Chemistry, Physics, or Physial

Science)

Health & Physical Education

Healthful Living

Elective Credits - 10 required

Two credits from:

World Language, or Arts, or CTE Eight additional credits from any other area.

