REGISTRATION

Class of 2026

RISING JUNIORS

READING YOUR TRANSCRIPT

WHAT IS A TRANSCRIPT?

			END OF COU English I English I Biology Algebra I US History	: 2020 I: Mee : Mee : 2020	ts ts 0 Waived	Spring	2021 2021 2020				
Schools Awarding 0 2021 199901004/199			2019 19990 2022 19990				2020 19990: 2023 19990:				
	S1	S2	ĀVG	CR			S1	S2	AVG	CR	-
LANGUAGE ARTS						QUIVALEN	T				
19/20 ENG 1:Q	85			1.00		SUBATH1		100	100	1.00	
20/21 ENG 2:Q	81			1.00		SUBATH2		100		1.00	
21/22 APENGLAN:P	82		83	1.00		SUBATH3		100		.50	
22/23 ENG 4:D	90			.50		SUBATH4		100	100	1.00	
22/23 ENG 4:D MATHEMATICS		88		.50		SPAN 1:J		0.4	0.0		
19/20 ALG 1	90	0.0	0.0	1.00		SPAN 1:J	92 84			1.00	
20/21 GEOM	85	88		1.00	FINE F		04	0.3	04	1.00	
21/22 ALG 2	80	00	0.7	.50		MUSIINEN	80	77	79	1.00	
21/22 ALG 2	80	95	88	.50		TECH ED		1.1	13	1.00	
22/23 INSTMTH2	95			1.00		MEDTERM	95	94	95	1.00	
SCIENCE	20	00	52	1.00		HLTHSCI				1.00	
19/20 IPC	93	98	96	1.00	20/21	INCULART	96	92		1.00	
20/21 BIO	97	95		1.00		ELECTIVE		-		2.00	
21/22 ANATPHYS	90	94		1.00	20/21	AVID2	95	98	97	1.00	
21/22 CHEM	92	96	94	1.00	21/22	AVID3	100	100	100	1.00	
22/23 PHYSICS	92	91	92	1.00		SPORTMD1		97	98	1.00	
SOCIAL STUDIES						ELECTIVE					
19/20 W GEO:Q	95	92		1.00	21/22	LAB MGT:	L 100			.50	
20/21 APWHIST:P	91	88	90	1.00							
21/22 APUSHIST:P	70		3555	.50							
21/22 US HIST		98	84								
22/23 ECO-FE:D	86			.50							
22/23 SOC	96	0.5		.50							
22/23 GOVT:D 22/23 PSYCH		85 95		.50							
Page 1 of 1											
Credit Totals:	State	30.50	Local	.50							

Date of Class Rank: Rank: 181 Class Size: 638 GPA: 4.3246 Quartile: 2

FHSP Speech Req Met Date: CPR Instruction Met Date: Financial Aid Appl Req Met Date Printed:

Performance Acknowledgements

Date of Certificate: Date of Graduation: 05/31/2023

Graduation Program Type: FOUNDATION HIGH SCHOOL PROGRAM

Peace Officer Interact Met Date: Advanced Measures: Distinguish Lvl of Achievement (Completed) Endorsements
-Arts and Humanities (Completed)
-Multidisciplinary Studies (Completed)

-STEM (Completed)



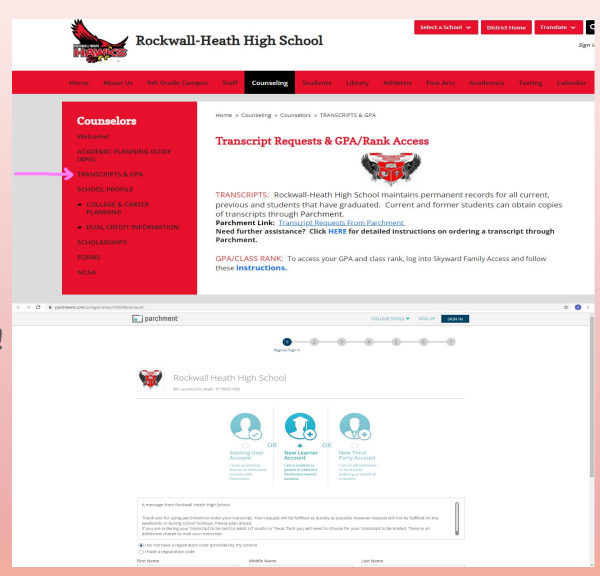
Passing is 70 or above D=DUAL CREDIT J=HS+PRIOR TO 9TH GRADE L=LOCAL CREDIT COURSE P = Passing F = Fail P-ADVANCED PLACEMENT COURSE Q-PRE-ADVANCED PLACEMENT



REQUESTING TRANSCRIPTS & VIEWING

GPA

- To create Parchment account, follow these steps:
 - go to the RHHS website
 - Click on Counseling
 - Click on "Transcript Requests"
 - Click "Transcript Requests From Parchment"
 - Create account and send request!
- GPA & class rank can now also be found in your Skyward account! Updated GPA's and ranks will post by January 22.



REMINDER ABOUT CREDITS!

- Credits are earned upon passing a course at 70% or higher.
 - I semester = .5 Credit
 - 2 Semesters = I credit
- Student must have 90% attendance to receive credit for a class.
- Students have the possibility to earn 8 credits per year.
- A total of 26 credits are required for graduation.

How do I get promoted to the next grade?

- at least 6 credits for 10th grade
- at least 12 credits for 11th grade
- at least 18 credits for 12th grade

CHOOSING CLASSES

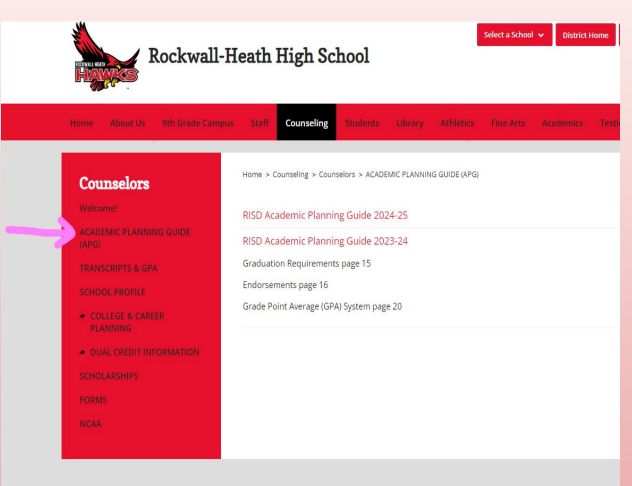
 You will indicate your course requests on the course selection sheet.

- Course selection sheets are due on:
 - January 25 for A day classes
 - January 26 for B day classes

COURSE DESCRIPTIONS

begin on page 23 of APG

- To see descriptions of the courses online, follow these steps
 - go to the RHHS website
 - Click on Counseling
 - Click on "Academic Planning Guide (APG)"
 - Go to RISD APG 2024-2025



DUAL CREDIT INFORMATION

APG page 65

- Go to the GBCCA website for all Dual Credit information!
- Make sure you are meeting the deadlines and requirements for enrolling with Collin.
- https://www.rockwallisd.com/Page/13192
- Dual Credit Counselor: yasamyne.korban@rockwallisd.org





Dual Credit Information 2024-2025

Dual Credit Process

- Step 1: Select dual credit course(s) on for your course requests
- Step 2: Apply to Collin College: applytexas.org
- Step 3: Attend Dual Credit Registration presentation at home campus (for students only)
- Step 4: Complete the Mandatory Safety Training
- Step 5: Take Texas Success Initiative Assessment (If no waiver/exemption)
- Step 6: Complete the Collin College permission form (located in Family Access after presentation)
- Step 7: Collin College will register students (More information will be provided)
- Step 8: Pay for dual credit course(s) by payment deadline

Core Course Offerings

Students can take the following Dual Credit Courses: Students who have taken ENGL 1301 & 1302 as a junior will take ENGL 2332 & ENGL 2333 as a senior)

Juniors: ENGL 1301, ENGL 1302, HIST 1301, HIST

Seniors: ENGL 1301, ENGL 1302, ENGL 2332, ENGL 2333, GOVT 2305, ECON 2301, MATH 1314, MATH 1342, MATH 2415, MATH 2320

Technical Dual Credit Offerings

Students can take courses for the following technical dual credit programs. Technical courses have additional application materials & pre-requisites required for entry.

- Patient Care Technician (PCT)
- Electrocardiography (EKG)
- Automotive Technology & Auto Collision

Important Dates

February 07 - 08: Dual Credit Counselor will present about dual credit registration

February 09: Recommended last day to submit ApplyTexas

February 10 & 17: TSIA testing at GBCCA

March 01: Collin College permission form due

March 22: Must be TSIA compliant

May 31: Collin College payment deadline, 7PM

August 13 - 14: Dual Credit Student Orientation (tentative)

August 23: Rockwall ISD Dual Credit Contract due

August 26: Dual credit classes start

About Dual Credit Courses

- All courses are semester long
- Payments made to Collin College per semester, per
- Textbooks and materials provided by student
- Most classes taught at GBCCA (some technical courses are at the Allen campus)
- Courses follow A/B schedule and bell schedule *However, students still follow Collin's Academic
- Students are responsible for communicating directly to the Collin College professors
- Accommodations must be requested through Collin College ACCESS office

IB Diploma Programme

APG page 59



Benefits of an IB Education

- Globally, colleges want to see students enrolled in IB courses because they know the rigor and expectation of the programme.
- An IB Diploma guarantees 24 credit hours (I year) at state universities in Texas.
- Most colleges/universities offer credit hours per course, similar to AP, in addition to the 24 for earning the diploma.
- * IB assessments (3-5 per course) are spread out over the course, not just one make-or-break exam.

An IB education is *not* exclusive to only top academic performers.

A typical IB student is:

- caring & compassionate
- involved in extracurricular activities
- inquisitive
- motivated
- open-minded
- See our IB page on the RHHS website or see Mrs. Randle or Mrs. Kimpel for more info!



Two Options in the Diploma Programme (DP)

Full Diploma Programme (all)

- ★ English--2 years
- ★ Foreign Language--1 or 2 years
- ★ History--2 years (satisfies US History, Gov. & Eco. graduation requirements)
- ★ Science-1 year
- ★ Math Applications & Interpretations--2 years
- ★ 1 IB elective--1 or 2 years
- ★ IB Core (TOK/EE/CAS)--2 years

Course Programme (any combination)

- ★ English
- ★ Spanish
- **★** French
- ★ Philosophy
- ★ Social & Cultural Anthropology
- ★ Biology
- ★ Physics
- ★ Environmental Systems & Societies
- ★ Art
- ★ Film
- **★** Music



- Smaller class sizes
- Built in support system
 - Coordinator to be your advocate
 - Same cohort most of the day that becomes a family
 - Hub: for studying and relaxing
- Field Trips (both fall and spring)
- College credit based on a 2 year program with multiple assessments instead of one day, one test
- Opportunity to learn and practice skills such as writing, public speaking, research, etc.

ENGLISH APG page 21

- •English 3
- •AP English 3
 - Dual Credit English
 - Application required
 - IB English Literature
 - (2 credit course taken over 2 years)
 - Application required

JUNIOR YEAR ENGLISH

AP Language

All courses designated as "AP" courses are college-level courses taken while students are still enrolled in high school. All students enrolled in AP courses are expected to take the College Board AP exam for that course in May of the enrolled school year.

How to Earn College Credit

- · AP Test at end of the year
 - 3 timed essays
- 1 multiple choice section

Grades

Summative Grades:

- Timed Essays
- Rhetorical Analysis, Argumentative, Synthesis
- . Multiple Choice Mock Exams
- · 2-3 Projects per year

Formative Grades:

- Vocabulary
- Reading Quizzes
- Grammar Practice
- AP Test Practice
- · Writing Prompts

Reading Requirements

- . 5 Full Works of Literature
- Independent Reading
- 20-30 Nonfiction Works

Work Style

• 80% Independent ~ 20 % Collaborative

Teacher Assistance

Readily Available

This Course is Best For:

- Students getting a degree in Humanities
- Students who enjoy reading and analyzing
 application
- Students who write well, but need a little help from a teacher

IB Literature Year 1

All courses designated as "IB" courses are college-level courses taken while students are still enrolled in high school. All students enrolled in IB courses are expected to take the IB exam following the IB course exam requirements (spread over a 2 year course).

How to Earn College Credit

- IB Test spread out over a 2-year course
- Prepared essay due at the end of junior year

Grades

Summative Grades:

- Prepared Essays
- Literary Analysis
- Reading Reflections
- 5-6 Projects per year

Formative Grades:

- Vocabulary
- Grammar Practice
- · Writing Prompts

Reading Requirements

- 6 Full Works of Literature
 5 Independent, 1 Play
- 15 Poems

Work Style

50% Independent ~ 50 % Collaborative

Teacher Assistance

Readily Available

This Course is Best For:

- · Students getting a degree in Humanities
- Students who enjoy reading and analyzing literature
- Students who enjoy collaborative, project based learning

YOU DO NOT HAVE TO BE IN THE IB PROGRAM TO TAKE IB LIT

Dual Credit Composition

Rockwall ISD is partnered with Collin College in order to provide dual-credit learning opportunities. Upon successful completion of a dual credit course, students will be awarded college and high school credit simultaneously.

How to Earn College Credit

Completion of course with a passing grade.

Grades

Summative Grades:

- Prepared Essays
 - Memoir, Business Proposal, Annotated Bibliography

Reading Requirements

- Nonfiction Business Documents
 - Independent Reading

Work Style

100% Independent

Teacher Assistance

Scarcely Available

This Course is Best For:

- Students not getting a degree in Humanities
- Students ready for the self-motivated pace and independence of college classes

MATH APG page 30

COURSE

ROCKWALL ISD RECOMMENDED PREPARATION (COURSES IN BOLD ARE STATE REQUIRED PREREQUISITES)

Algebraic Reasoning*	1	11-12	Algebra I
Algebra II	1	10-12	Algebra I, Geometry
Algebra II Honors	1	9-11	Algebra I (Honors Recommended), Geometry (Honors Recommended)
OnRamps Algebra II Honors (Dual Enrollment)	1	9-11	Algebra I Honors (a grade of 80 or higher recommended), Geometry Honors (a grade of 80 or higher recommended)
IB Mathematics: Applications and Interpretation	2	11 and 12	Must have earned Algebra II credit and enrollment i IB Programme or approved application
IB Mathematics: Analysis and Approaches (Higher Level)	2	11 and 12	OnRamps Precalculus Honors or Precalculus Honors
Advanced Algebra Concepts	1	11-12	Algebra II
Precalculus	1	11-12	Geometry and Algebra II
Precalculus Honors	1	10-12	Geometry and Algebra II (Honors recommended)
OnRamps Precalculus Honors (Dual Enrollment)	1	10-12	Geometry Honors and Algebra II Honors (a grade of 80 or higher recommended)
AP Calculus AB	1	11-12	Precalculus (a grade of 80 or higher is recommended
AP Calculus BC	1	11-12	Precalculus Honors (OnRamps Honors or Honors; a grade of 80 or higher is recommended)
AP Statistics	1	11-12	Algebra II Honors or OnRamps Algebra II Honors (grade of 80 or higher recommended); may be taken concurrently with Precalculus
OnRamps Statistics Honors (Dual Enrollment)	1	11-12	Algebra I, Geometry, Algebra II (a grade of 80 or higher recommended); may be taken concurrently with Precalculus
College Preparatory Course Mathematics*	1	12	Counselor Placement
MATH 1314 College Algebra (Dual Credit)	.5	12	Meet TSIA criteria, recommend Algebra II
MATH 1342 Elementary Statistics (Dual Credit)	.5	12	Meet TSIA criteria, recommend Algebra II
MATH 2415 Calculus III (Dual Credit)	.5	12	Meet TSIA Criteria, AP Calculus BC and a 4 or higher on the AP Calculus BC Exam
MATH 2320 Differential Equations (Dual Credit)	.5	12	Meet TSIA Criteria, AP Calculus BC and a 4 or higher on the AP Calculus BC Exam
CTE Cou	urses That Cor	ifer Math	Credit
Financial Mathematics*	1	11-12	Algebra I, recommend Principles of Business, Marketing and Finance
Statistics and Business Decision Making*	1	11-12	Algebra II, recommend Principles of Business, Marketing and Finance
Accounting II*	1	11-12	Accounting I, recommend Algebra II, Principles of Business, Marketing and Finance
AP Computer Science A*	1 math and 1 LOTE	10-12	Algebra I, recommend Algebra II and AP Compute Science Principles or Computer Science I Honors, a grade of 80 or higher
Robotics II*	1	11-12	Robotics I
Manufacturing Engineering Technology II*	1	11-12	Algebra II, Manufacturing Engineering Technology I

COLIDSE

ROCKWALL ISD RECOMMENDED PREPARATION (COURSES IN BOLD ARE STATE REQUIRED PREREQUISITES)

COURSE		'	FREREQUISITES)	
Chemistry	1	11-12	Algebra I & 1 high school science credit, Geometry	
Aquatic Science*	1	11-12	Biology, IPC and Chemistry	
Physics	1	11-12	Algebra I, IPC	
Earth Systems Science	1	11-12	Algebra I, 2 credits of high school science	
AP Biology	1	10-12	Biology Honors, Chemistry Honors or concurrent enrollment	
AP Physics I	1	10-12	Algebra II Honors, Chemistry	
AP Chemistry	1	11-12	Chemistry Honors, Algebra II	
AP Physics II	1	10-12	AP Physics I or concurrent enrollment	
AP Physics C: Mechanics	1	11-12	Credit in Calculus AB/BC or credit in AP Physics I, concurrent enrollment in Calculus AB/BC	
AP Physics C: Electricity and Magnetism	1	11-12	Credit in Calculus AB/BC or credit in AP Physics I, concurrent enrollment in Calculus AB/BC	
AP Environmental Science	1	11-12	Biology Honors and/or Chemistry Honors	
OnRamps Geoscience (Dual Enrollment)	1	11-12	Biology, either Chemistry or Physics	
IB Biology	1	11 or 12	Biology (Biology Honors recommended), enrollment in IB Programme or approved course application	
IB Physics	1	11 or 12	Algebra II Honors or OnRamps Algebra II, enrolln IB Programme or approved course application	
IB Environmental Systems and Societies	1	11 or 12	Biology, Chemistry, enrollment in IB Programme or approved course application	
CTE C	ourses Tha	t Confer Sci	ence Credit	
Principles of Technology (physics substitute)	1	10-12	One Science credit and Algebra I	
Advanced Animal Science*	1	11-12	Biology, Chemistry or IPC, <u>and</u> Algebra I, Geometry, <u>and</u> either Small Animal Management/ Equine Science or Livestock Production	
Anatomy and Physiology	1	11-12	Biology, second science credit	
Forensic Science	1	11-12	Biology, Chemistry	
Aerospace I - Scientific Research and Design*	1	11-12	Biology and Chemistry, IPC, or Physics (one of the three can be taken concurrently)	
Aerospace II - Engineering Design and Problem Solving*	1	11-12	Aerospace I - Scientific Research and Design, Algebra I, Geometry	
Computer Science III	1	11-12	AP Computer Science A, Algebra I; recommended Algebra II	

SOCIAL STUDIES APG page 47

- US History
- Dual Credit US History
- AP US History

OTHER GRADUATION REQUIREMENTS

- Have you fulfilled these graduation requirements yet???
- Foreign Language (2 credits):
 - Spanish I & 2
 - French I & 2
 - -ASL | & 2
- Fine Art (I credit):
 - Art, Band, Choir, Dance, Floral Design, Orchestra, Piano, Theater Arts,
 Tech Theater
- P. E. (I credit):
 - PE, Athletics, Drill, Cheer, Band Waiver
- Other elective credits as needed to fulfill credit requirements

ENDORSEMENT CLASSES

(4 CREDITS MINIMUM)

- Advanced Level Endorsement Elective(s)
 - Depends on the Endorsement you chose for your Graduation Plan

Endorsement Areas:

STEM	Business & Industry	Public Services	Arts & Humanities	Multidisciplinary
Complete 4 credits in a single area of: - STEM career cluster - STEM combination Complete 5 credits in a single area of: - Math (2 courses for which Algebra II is a prerequisite) - Science *STEM requires Algebra II, Chemistry AND Physics	Complete 4 credits in a single area of: - Designated career cluster - English electives: Journalism, Public Speaking or Debate -At least one course must be an advanced CTE course (11th or 12th grade).	Complete 4 credits in a single area of: - Designated career cluster -At least one course must be an advanced CTE course (11th or 12th grade).	Complete 5 credits in a single area of: - Social Studies Complete 4 credits in a single area of: - LOTE - Fine Art - English: Journalism, Public Speaking or Debate	Complete 4 credits in a single area of: - Advanced courses (AP, IB CTE or dual credit) - Four by Four *The courses for the Multidisciplinary endorsement must include English 4, Chemistry and/or Physics

^{*}To earn an endorsement a student must earn 26 credits including a 4th credit in Math and a 4th credit in Science.

College, Career, Military Readiness - CCMR APG page 10

College, Career, & Military Readiness

College, Career, and Military Readiness (CCMR) is how Rockwall ISD is preparing students for their future. There are many paths of success and we want to ensure we are meeting the unique needs of our students. During high school a student should meet at least one of the following CCMR indicators to show post-secondary readiness.

	Yest Requirements for Both C ollege ready scores for one test or a co				
TSIA2* SAT ACT					
ELAR - 945	Reading & Writing – 480	Through February 14, 2023	On & After February 15, 2023		
Essay – 5	Math - 530	English – 19	English & Reading -		
Math - 950		Math – 19	combined score 40		
		Composite – 23	Math - 22		
Minimum scores to be consid	ered college ready for the Texas Higher E	ducation Coordinating Board (THEC	CB)		
*Students who do not meet co	ollege ready on the TSIA2 may be consider	ered college ready with diagnostic sco	ores: ELAR: 5, MATH: 6		

College Readiness						
College Prep	Dual Credit	Advanced Placement (AP)/ International Baccalaureate (IB)	OnRamps			
Texas College Bridge – English and Math	3 credit hours in English or Math or 9 credit hours in any other course	Score 3 on AP exam Score 4 on IB exam	Qualify for college credit in an OnRamps course			

Career Readiness					
Industry-Based Certification (IBC)	Special Education	Military			
Complete a CTE Program of Study and	Graduate with an advanced degree plan or	Complete a DD4 form showing they			
earn a certification	Graduate with an IEP and workforce-readiness	have enlisted in the US Armed Forces			

JROTC APG page 98

JROTC

JROTC offers a comprehensive curriculum encompassing leadership, citizenship, teamwork, and personal development. Students engage in classroom instruction, physical fitness activities, and community service projects. The program emphasizes character building, self-discipline, and communication skills.

General Requirements:

- To wear an issued uniform at least one day a week for the entire school day.
- Maintain acceptable grooming standards, according to regulations, in and out of uniform. This includes, but not limited to, haircuts, shaving, and no eccentricities of appearance/dress.
- Be physically qualified, wear the physical training (PT) uniform, and participate in PT.
- Participate in marching drills.
- Participate in holiday, weekend, and community service events.
- Set and maintain high standards of conduct that set an example other should follow.
- Maintain passing grades in all classes and have no missing assignments.
- Refrain from actions which will cause a Cadet to be assigned to ISS, OSS, or DAEP.
- The most important requirement of the Cadet is a motivated, dedicated, cooperative attitude and willingness to attempt new experiences.
- Cadets who refuse to make an effort or are disobedient will be dropped from the program.

Costs: There is no cost to enroll in the program. Cadets will be issued a number of JROTC uniforms which will be their responsibility to maintain and must be returned at the end of the academic year. Articles which are lost or damaged beyond normal wear and tear will be replaced at the Cadet's expense. There may be costs associated with attending various events and camps.

JROTC

APG page 98

JROTC Program of Study

Course Name	Course Codes	Credits	Grade Levels	Rockwall ISD Recommended Preparation (courses in bold are state required prerequisites)
JROTC Year I	JROTCP JROTCE	1	9-12	None
JROTC Year II	JROTC2	1	10-12	JROTC Year I
JROTC Year III (coming 2025-2026)	JROTC3	1	11-12	JROTC Year II
JROTC Year IV (coming 2026-2027)	JROTC4	1	12	JROTC Year III

JROTC Year I-IV JROTCP or JROTCE, JROTC2, JROTC3, JROTC4

Grade Placement: 9-12 Required Prerequisite: None Recommended Prerequisite: None

Credit: 1

Certification: None

JROTC Year I will count as a PE credit.

There is no military service obligation. The JROTC program prepares high school students for responsible leadership roles while making them aware of their rights, responsibilities, and privileges as American citizens. The program is a stimulus for promoting graduation from high school, and provides instruction and rewarding opportunities that benefit the student, community, and nation. Each JROTC unit is structured along the lines of a military unit to develop student leadership at each grade level under the direct supervision of the instructors. The scope, focus, and content of the instruction is sequential; it reflects and builds on the previous year's curriculum. In addition to the emphasis placed on citizenship and leadership, the development of communication skills, the incorporation of historical perspectives, the requirement for competitiveness in physical fitness and military skills; the significance of service learning is emphasized. Students are guided by experienced leaders who help them develop self-awareness, confidence, the necessary skills to be good leaders and understand their potential. There will be a physical and cognitive skill assessment within the first 2 weeks of the fall semester to determine a Cadet's abilities. Cadets will set personal goals based on their data from the assessments with regard to improvements needed to meet the minimum required standard or to increase their abilities if the minimum standard was met. The assessments will be repeated throughout the semester to monitor progress and allow Cadets to adjust their personal goals. Cadets who do not meet the minimum standards by the end of the fall semester will be removed.

ELECTIVES & ALTERNATES

• After choosing your core and endorsement classes, and confirming that you have satisfied all other graduation requirements, you will have room in your schedule to choose electives!

MAKE SURE YOU CHOOSE 4 ALTERNATES!

DO YOU QUALIFY FOR OFF PERIODS?

APG page 5

- Juniors qualify for one release period if they are enrolled full time, on track with credits, and must be current with at least three EOCs.
- To qualify for a second release period, juniors must also be on track to earn CCMR by end of junior year.
- All students must have daily access to transportation, students are not permitted to have a release period and remain on campus.
- Students with a history of extensive tardies and absences may not qualify.