Dunwoody High School 2020-2021 Rising 12th Grade Course Request Form

Application #_	
Parent cell #_	
Parent email	
_	

arent Signature	Date	
**All Dual Enrollment Courses require an 1. Required English:	application to Georgia State Perimeter Coll	ege.
	Accelerated/Gifted Co-Taught	HIGH SCHOOL LEVELS
Or *Advanced Placement Literature	e**Dual Enrollment English	
2. Required Math: (GSE – Georgia Standa	rds of Excellence)	
GSE Pre-Calculus:	College Prep Co-Taught	COLLEGE PREP All classes at DHS are
Advanced Math Decision Making:	College Prep Co-Taught	taught at a college preparatory level.
Calculus	*Advanced Placement Statistics	ACCELERATED/GIFTED
**Dual Enrollment Math	*Advanced Placement Calculus AB	This is for students
*Advanced Placement Calculus	BC (Prerequisite AP Calculus AB)	who want a more rigorous class and are extremely strong in
Multivariable Calculus		the subject area.
3. Required Science: (only one class requ	uired)	CO-TAUGHT
Oceanography	Oceanography Co-Taught	This is for students
*AP Environmental Science	Chemistry	who have an IEP.
*AP Computer Science	*AP Biology	Courses for English
**Dual Enrollment Science	Human Anatomy/Physiology	Language Learners ADVANCED
4. Required Social Studies:		PLACEMENT
Economics: College Prep Or	Co-Taught	The curriculum is college level and
*AP Macroeconomics	**Dual Enrollment Economics	developed by College Board.

at a college level. Students are encouraged to discuss these areas with the instructor.

Once an AP Course is placed on a student's schedule, they may not be able to drop the course.

	•	3 rd choice, 4 th choice, 5 th choice, and 6 th in case of conflicts in your schedule.			
Spanish II	Spanish I (Co-Taught) Spanish II (Co-Taught) Spanish IV	: (if applicable) Spanish for Native Speakers I Spanish for Native Speakers II Spanish V Spanish VI Latin III *AP Latin French III French IV			
Humanities Pathway Courses:					
Band	AP Music Theory				
Drama	Technical Theatre	Chorus			
Orchestra	Visual Arts	*AP Art			
* AP Human Geography		* AP Gov't & Politics			
*AP European History	*AP Psychology	*AP Comparative Gov't			
CTAE (Career, Technical & Agricultural Education) Pathway Courses:					
Aerospace Science Pathw	Aerospace Science Pathway Healthcare Science Pathway				
Interior Design Pathway Food, Nutrition & Wellness Pathway					
Early Childhood Educatio	n Pathway	Digital Technology Pathway			
Engineering Pathway (one course per year allowed)					
DeKalb High School of Te	chnology North at Cross	Keys High School (See Counselor)			
Work-Based Learning (See Counselor)					
Additional Electives: PE I Exercise Weight Control (Yoga) Physical Conditioning					
Writer's Workshop Study Skills (IEP Required)					
This section is only for students currently enrolled in one of the programs below.					
Academy Of Finance – Mr. Fortenberry Academy of Mass Communication – Mrs. Wichman Journalism Pathway (Yearbook) – Mr. Siegel					

Elective Foundation Course Descriptions

<u>Intermediate Band</u> - Provides opportunities for intermediate-level performers to increase performance skills and precision on a wind or percussion instrument. Includes performance and production, analysis and theoretical studies, historical and cultural contributions and influences, creative aspects of music and appreciation of music. Stresses individual progress and learning and group experiences; strengthens reading skills.

<u>Beginning Chorus</u> - Provides opportunities to develop performance skills and knowledge in mixed choral singing. Covers performance and production, analysis and theoretical studies, historical and cultural contributions and influences, creative aspects of music and appreciation of music. Organizes objectives for self-paced progress through all four levels. Stresses individual progress and group experiences.

<u>Drama I</u> – This course serves as prerequisite for other theater/drama courses. Develops and applies performance skills through access to basic vocal, physical and emotional exercises; includes improvisation and scene study and related technical art forms.

<u>Orchestra I</u> - Provides opportunities for intermediate-level performers to increase performance skills and precision on orchestral stringed instruments. Covers performance and production, analysis and theoretical studies, historical and cultural contributions and influences, creative aspects of music and appreciation of music. Organizes objectives for self-paced progress through all four levels. Stresses individual progress and group experiences.

<u>Visual Arts I</u> - Introduces art history, art criticism, aesthetic judgment and studio production. Emphasizes the ability to understand and use elements and principles of design through a variety of media, processes and visual resources. Explores master artworks for historical and cultural significance.

AEROSPACE SCI. LEAD 100: Aerospace Science: A Journey into Aviation History and Leadership I -

This is the recommended first AS course for all new cadets. It is an aviation history course focusing on the development of flight throughout the centuries. It starts with ancient civilizations, then progresses through time to modern day. The emphasis is on civilian and military contributions to aviation; the development, modernization, and transformation of the Air Force; and a brief astronomical and space exploration history. It is interspersed with concise overviews of the principles of flight to include basic aeronautics, aircraft motion and control, flight power, and rockets. Throughout the course, there are readings, videos, hands-on activities, and in-text and student workbook exercises to guide in the reinforcement of the materials. Many of the 72 hours dedicated to leadership studies relate directly to the academic subject matter. The LE-100 textbook introduces cadets to the Air Force Junior Reserve Officer Training Corps (AFJROTC) program providing a basis for progression through the rest of the AFJROTC program while instilling elements of good citizenship. It contains sections on cadet and Air Force organizational structure; uniform wear; customs, courtesies, and other military traditions; health and wellness; fitness; individual self-control; and citizenship.

<u>Foundations of Interior Design</u> - This course introduces the student to the basic fundamentals of design and the interior design profession. The skills taught throughout the course will allow the student to investigate and explore the various careers within the aspects of interior design. Students will gain knowledge of the history of interior furnishings. Basic mathematics, English language arts and science skills will be incorporated throughout the curriculum. Individual work, teamwork and presentation skills will also be incorporated into the curriculum.

Elective Course Descriptions

<u>Food Nutrition Wellness Pathway</u> - Food, Nutrition and Wellness is an essential course in understanding nutritional needs and food choices for optimal health of individuals across the lifespan. Interrelationships with wellness are explored. This course leads to the advanced nutrition pathway and develops a knowledge base and the skills necessary to select among alternatives in the marketplace, with an emphasis on nutrient content, the development of chronic diseases, and food safety.

<u>Early Childhood Education I</u> – This course is the foundational course under the Early Childhood Care & Education pathway and prepares the student for employment in early childhood education and services. The course addresses the knowledge, skills, attitudes, and behaviors associated with supporting and promoting optimal growth and development of infants and children. The prerequisite for this course is advisor approval.

Introduction to Digital Technology - The foundational course for Web & Digital Communications, Programming, Advanced Programming, Information Support & Services, and Network Systems pathways. This course is designed for high school students to understand, communicate, and adapt to a digital world as it impacts their personal life, society, and the business world. Exposure to foundational knowledge in hardware, software, programming, web design, IT support, and networks are all taught in a computer lab with hands-on activities and project-focused tasks. Students will not only understand the concepts, but apply their knowledge to situations and defend their actions/decisions/choices through the knowledge and skills acquired in this course. Employability skills are integrated into activities, tasks, and projects throughout the course standards to demonstrate the skills required by business and industry. Competencies in the co-curricular student organization, Future Business Leaders of America (FBLA), are integral components of both the employability skills standards and content standards for this course. Various forms of technologies will be highlighted to expose students to the emerging technologies impacting the digital world. Professional communication skills and practices, problem-solving, ethical and legal issues, and the impact of effective presentation skills are taught in this course as a foundational knowledge to prepare students to be college and career ready. The knowledge and skills taught in this course build upon each other to form a comprehensive introduction to digital world. Introduction to Digital Technology is a course that is appropriate for all high school students.

<u>Foundations of Engineering and Technology</u> – This is the introductory course for the Engineering and Technology Education pathways. This STEM driven course provides the students with an overview of engineering and technology including the different methods used in the engineering design process developing fundamental technology and engineering literacy. Students will demonstrate the skills and knowledge they have learned through various project based activities while using an engineering design process to successfully master the "E" in STEM.

<u>Engineering Concepts</u> – This is second course in the Engineering and Technology Pathway. Students will learn to design technical solutions to engineering problems using a whole systems approach to engineering design. Students will demonstrate the application of mathematical tools, teamwork, and communications skills in solving various design challenges, while maintaining a safe work environment. The prerequisite for this course is Foundations of Engineering and Technology.



Student Records Request

Information Requeste	d by:				
School Name: Dunwoody High School in DeKalb County School District					
Address: 5035 Vermac	k Road, Dunwoody, G	GA 30338			
Phone: <u>678-874-8506</u>	Fax: 6	78-874-8510	Date of Request:	1 1	
Requested by: Pamela	Holloway, Registrar	Email: Pamela	_T_Holloway@dekalbso	choolsga.org	
Please send the record	s for the following stu	dent:			
Student's Name:		(Fig. 1)	0 C 1 U \		(G, CC;)
(Last)		(First)	(Middle)		(Suffix)
Date of Birth:				G	
		Cour			
rnone		Fax:			
	☐Withdrawal Form	including grades			
	Current Grade Lev	rel			
	Current Grade Lev	OI			
	Official Transcrip	t (Please fax <u>and</u> ma	il official transcrip	ot)	
	Disciplinary Recor	rd			
Current Testing Data					
9 th Grade Entry Date / (if applicable)					
	Other				
Parent or Guardian Sign	nature:		Σ	Date:/	/
		hools must mail or other old any student record b			endar days
requires written parer	ntal consent to release ems in which the stude	on Rights and Privacy Ac student educational reco	rds between schools. Th	hese rules state	that school

DEKALB COUNTY SCHOOL DISTRICT PROGRAM OF STUDY SELECTION/ADVISEMENT FORM

STUDENT:		ТІ	EAM/HOMEROOM	и :	Date:	
CAREER INTEREST: Contact Number:						
DIPLOMA SEAL: Select type	e of diploma sea	l by placing a $\sqrt{}$ i	n the appropriate	box.		
	General Education Diploma (Check One)				Transition Diploma □	
Courses	Students with Disabilities (SWD)	Students with Disabilities (SWD)	College Preparatory Seal	Career Technology Seal	Honors /Distinction Seal †	Required course work determined by Individualized Educational Program (IEP)
English*	4	4 Access Courses	4	4	4	
Math *	3 as determined by the IEP	4 Access Courses	4	4	4	
Science*	4 4 th science can meet science or elective requirement	4 Access Courses	4 4 th science can meet science or elective requirement	4 4 th science can meet science or elective requirement	4 4 th science can meet science or elective requirement	
Social Studies* Rq'd .5 Am. Govt. 5 World Geography 1 World History 1 U.S. History ^ 1 Economics	4	4 Access Courses	4	4	4	
Health/Physical Education .5 Health .5 PE 1 **	2	2 Access Courses	2	2	2	
Electives *** Humanities *** World Languages* Career Technology***	6 2 units of math support classes required *No Foreign Language as	6 Access Courses	*2 Units of the same World Language required	6 *1 Unit of a World Language required	*3 Units of the same World Language required	
	determined by IEP General Electives determined by IEP		***3 Units of Career Tech in the same pathway required or 3 Units of Humanities	***3 Units of Career Tech in the same pathway required	3 General Electives	
			1 General Elective	2 General Electives		
Totals	24	24	24	24	24	
†Requires 3.5 Cumulative Grade Point Average (CUGPA) and a 3.0 Core Grade Point Average (CGPA) *Core Courses **One unit may be exempt through validated full-year participation in school sponsored athletics, marching band, dance and/or JROTC. ***Students are required to select elective courses based on the area of concentration with a minimum of three (3) units within the area of Career Technology or a minimum of three (3) units within the area of Humanities. Career Technology units must be in one of the following areas: BUS ED, FCS, TE, T&I or JROTC. Humanities include the following areas: World Languages, +ESOL, Fine Arts, Visual Arts, Performing Arts, ELA and Social Studies.						
+All identified ELL students must be enrolled in an ESOL course. Course level placement must be made per results of the ACCESS and/or WIDA Standards Language Proficiency Level. For approved ESOL delivery models, please refer to GaDOE ESOL Resource Guide.						
 ^Transfer students who have earned 0.5 CU for Economics have met state requirements; therefore, transfer students must take another 0.5 CU social studies elective to meet local graduation requirements. - Transfer students who have not successfully completed 0.5 CU of World Geography may substitute another 0.5 CU social studies 						
elective to meet local graduation requirements.						
Parent's/Guardian's Signatu						
Counselor's Signature:					Date:	
Student's Signature:					Date:	



Media Release Form

I	[student name], agree to	o grant DeKalb County School
District and its assigns the right to use pheducational programs in whole or in part for	_	
I agree to release the DeKalb County School now or might have regarding my appearograms.		
I hereby release all rights that I, my heirs, of said production, including but not limited in newspapers and other forms of print cablecasting, webcasting, podcasting, videoscreening purposes by the DeKalb County S	to, the publishing, printing, de and digital media (including o on demand, or any other pu	velopment, editing, and use in social media), broadcasting,
I knowingly and willing waive any and all rig for the subsequent distribution of the prod		payments for my appearance or
Student Signature		Date
Parent or Guardian Signature [required if un	nder 18]	Date
Parle		07/16/2020
DeKalb County School Representative		Date

Watch DeKalb Schools TV (DSTV) at www.dekalbschoolsga.org/communications/dstv "Like" us on facebook.com/dekalbschoolsga Follow on Instagram, Twitter and YouTube @dekalbschools