



**2021-2022
Course Selection
Grade 8 to 9**

Step 1 – Circle one core course, one computer applications, one health, and one physical education course.

<u>English</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Other Required</u>
1001 English 1	3041 Developmental Algebra (if recommended 2 period, 2 credits)	400AD Advanced Biology	200AD Advanced US History 1	371 Computer Programming I
100AD Advanced English 1	3019 Algebra 1	4641 Physical Science	2011 US History 1	371VT Computer Programming I
108 Functional Language Arts	3119 Algebra 2	408 Functional Science	818 Independent Living	601 Computer Applications
145 Designs for Literacy (if recommended)	310AD Advanced Algebra 2			601VT Computer Applications
	320AD Advanced Geometry			931 Health
	308 Functional Math			931VT Health
				905/925 Physical Education
				905VT Physical Education
				828 Prevocational Learning
			LCTI: T1LVLP	908/928 Adaptive Physical Education

Please refer to the block code document that is attached

ESOL Codes

ESL English 1 (2credits/2periods) Emergent (L2)
 ESL English 1 (2 credits/1 pd+1 pd) Intermediate (L3)
 ESL English 1 Bridging (L4)

ESL1012 Course Code
 ESL1013 Course Code + 1004 Block Code
 1004 Block Code

Step 2 – Designs for Literacy – Is the student recommended for Designs for Literacy? If yes – circle Designs for Literacy 145 above. *If the student has BOTH Design for Literacy and Dev. Algebra choose Health and PE Only (no Comp App).*

Step 3 – World Languages – A student must select a foreign language if either Developmental Algebra 1 or Designs for Literacy has not been recommended. Circle student’s first choice and place an “X” over student’s second choice.

511 German 1	521 Spanish 1	521N Span 1 Span Speakers
512 German 2	522 Spanish 2	522N Span 2 Span Speakers
513 German 3	523 Spanish 3	523N Span 3 Span Speakers

Students taking Spanish 521N-523N should be dependent upon their level of literacy in Spanish, not just that the student may speak Spanish.

Step 4 – Electives – circle student’s first choice and place an “X” by the student’s second choice.

LCTI – Half Day Program only and must have completed application by deadline.

LCTI students cannot take the following courses Developmental Algebra, Designs for Literacy and/or a Foreign Language. Also, if they would like to take ROTC it must be the early bird sections.

DIERUFF:

Course #	Course	Term
371	Computer Programming	0.5
711	Art 1	0.5
712	Art 2	0.5
7261	The Art Experience 1	0.5
747	Theater 1	0.5
756	Instrumental Activities	1.0
757	Choral Activities	1.0
758	Band/Choir	1.0
761	Band	1.0
762	Orchestra	1.0
764	Instrumental Instruction	1.0
765	Voice 1	0.5
767	Piano 1	0.5
831	Electricity/Electronics	0.5
861	Visual Communication	0.5
RTC951	AFJROTC	1.0
RTC955	AFJROTC (6:30 AM)	1.0

ALLEN:

Course #	Course	Term
371	Computer Programming	0.5
711	Art 1	0.5
712	Art 2	0.5
737	Dance 1	0.5
747	Theater 1	0.5
756	Instrumental Activities	0.5
757	Choral Activities	1.0
758	Band/Choir	1.0
761	Band	1.0
762	Orchestra	1.0
765	Voice 1	0.5
767	Piano 1	0.5
831	Electricity/Electronics	0.5
RTC 961A	NJROTC (7:00AM)	1.0
RTC961	NJROTC	1.0

NOTE: Students should be scheduled for only 7 periods and 7 credits!

Middle School Counselor _____ DATE: _____

**2021-2022
Course Selection**

<u>Course</u>	<u>Old Code</u>	<u>Block Code</u>	<u>Request Code</u>	<u>Notes</u>
<u>English 1 (100)</u>				
Eng 1-Reg	101	1001		
Eng 1-ESOL Inclusion	101E	1004		
Eng 1-Spec Ed Inclusion	101S	1005		
Eng 1-LS		1006		
Eng 1-ES	107	1007		
Eng 1-Adv	100AD		100AD	
Designs for Literacy	145	1451		
Designs for Literacy -LS		1456		
Designs for Literacy- ES		1457		
<u>U.S . History 1 (201)</u>				
US 1-Reg	201	2011		
US 1-Spec Ed Inclusion	201S	2015		
US 1 - LS		2016		
US 1-ES	207	2017		
US 1-Adv	200AD		200AD	
<u>Math</u>				
Alg 1-Reg	3019	30191		
Alg 1-Spec Ed Inclusion	3019S	30195		
Alg 1-LS		30196		
Alg 1-ES		3017		
Dev Alg 1-Reg	304	3041		Double Period
Dev Alg 1-Spec Ed Inclusion	304S	3045		Double Period
Alg 2-Reg	3119	31191		
Alg 2-Adv	310AD		310AD	
Geometry-Adv	320AD		320AD	
Geometry	321	3211		
Alg 3-Adv	330AD		330AD	
Trig-Adv	340AD		340AD	
Analytical Geometry-Adv	350AD		350AD	

<u>Science</u>				
Phys Sci-Reg	464	4641		
Phys Sci-Spec Ed Inclusion	464S	4645		
Phys Sci-LS	426	4646		
Phys Sci-ES	427	4647		
Bio-Adv	400AD		400AD	
<u>ESOL</u>				
ESL Eng 1 (Level 2)	ESL1012		ESL1012	Double Period
ESL Eng 1 (Level 3)	ESL1013		ESL1013	Single Period (also add 1004)
Eng 1 (ESL Inclusion) (Level 3)		1004		Single Period (also add ESL1013)
Eng 1 (ESL Inclusion) (Level 4)		1004		Single Period
Other				
Computer Programming	371			no change
Computer Applications	601			no change
Health	931			no change
German	511			no change
Spanish 1	521			no change
Spanish 2	522			no change
Spanish 3	523			no change
Other Electives				no change

NOTE: Students should be scheduled for only 7 periods and 7 credits!