

7th Grade Course Request – DUE February 16

Azalea Middle School 2018 - 2019

Counselor: Ms. Penna 727-893-2606 ext 2061 or pennaa@pcsb.org



Student	Name				_Current Sc	hool		
Parent I	Name				Phone			
Address				Email				
	stand that the school resolity and/or conflicts. My						_	
Parent/Guardian Signature			Student Signature			Date		
Creative Arts Academy			Leadership Academy			Technology Academy		
Culina:	Culinary Careers (88092	00)	Cadet Corps Lead	ps Leade	·	Project Lead the Way (PLTW) Paired Semester Courses: Description: Desc		
	M/J 2-D Studio Art (010 M/J 3-D Studio Art (010	•	□ AVID (1700120)		☐ Aerosp Technology	□ Aerospace Tech (8600050)** hnology		
Drama/Theatre Arts ☐ Theatre 1 (0400000) ☐ Theatre 2 (0400010)*			Yearbook* ☐ M/J Research 1 (Yearbook 1700000)			☐ ICT Comp Tech 1 (9009110) ☐ ICT Comp Tech 2 (9009120)*		
	M/J Guitar 1 or 2* (13010	-60-70))-00-10)						
	r Elective Offerings:					1		
	M/J Beginning Spanish (0708000)) or Spanish 1 (070	8340 Hi	gh School)			
Requi	red Core Courses*							
	M/J Grade 7 Math M/J Grade 7 Math Adv Algebra I Honors	(1205040) or (1205050) or (1200320)* High School			•	Science 2 (2002070) or Science 2 Adv (2002080) or Science 2 Adv Acc (2002085)		
	M/J Lang Arts 2 M/J Lang Arts 2 Adv	(10010 ⁴)	•	 □ M/J Team Sports (S1) (1508200) and □ M/J Outdoor Pursuits (S2) (1508300) 				
	M/J Civics M/J Civics ADV	(210602 (210602	•		,. 2 acao		(=33333)	

^{**}Gateway to Technology (GTT) *Must meet criteria listed on back

Criteria for Placement in Courses:

Students must meet 3 of the 4 criteria to be placed in advanced courses.

- 1. Teacher Recommendation
- 2. Grades in Previous Class

- 3. Test Scores
- 4. Student/Parent Request

Students must meet the following criteria to be placed in AVID, Yearbook, and GTT courses.

- 1. Completed application online.
- 2. At least one advanced core class (not required for Yearbook).
- 3. Good standing in grades, behavior, and attendance.

Course	Description (CPALMS)	Length
2D-3D Studio	Students explore a variety of media and develop skills in 2-D art such as drawing, painting,	Year
Art	printmaking, and collage. Students develop skills in 3-D art such as sculpture or ceramics with	
	various media such as paper, clay, wood, plaster, etc.	
Aerospace Tech	Students investigate components of aerospace technology.	Sem
AVID	Prepares students for college readiness and success.	Year
Band 1	Students with little or no instrumental experience develop foundational instrumental technique,	Year
	foundational music literacy, and aesthetic musical awareness.	
Band 2	Prerequisite: Band 1. Students build on previous experience in musical technique, literacy, and	Year
	aesthetic response through rehearsal, performance, and a study of band literature.	
Beg Spanish	Students are introduced to the target language and its culture. Students learn skills in listening	Year
	and speaking and an introduction to basic skills in reading and writing.	
Cadet Corps	Peer Counseling - Students begin developing awareness of themselves and others while	Year
	participating in a Pre-JRROTC environment.	
Chorus 1	Students with little or no choral experience develop beginning vocal technique and skills and an	Year
	appreciation of music from around the world and through time.	
Chorus 2	Prerequisite: Chorus 1. Students build on previous choral experience to expand vocal, technical,	Year
	musical and ensemble skills through rehearsal, performance, and study of choral literature.	
Culinary	This course is a beginning culinary course designed to help students learn basic skills necessary	Year
	to prepare food in a healthy and sanitary way.	
Guitar 1	Students with little or no experience develop basic guitar skills and knowledge, including simple	Year
	and full-strum chords, strumming patterns, playing/singing simple melodies, and ensemble.	
Info & Comp	Prepares students for high school level applied information and technology.	Year
Technology 1		
Info & Comp	Prerequisite: ICT 1. Continued course which prepares students for industry certification on their	Year
Technology 2	high school transcript.	
Intensive Math	Students will only be required to take this course if they score Level 1 on FSA Mathematics.	Year
Music Tech	Students investigate the fundamental applications, tools, history, and aesthetics of music	Year
	technology. They explore technologies to capture, create, arrange, manipulate, reproduce, and	
	distribute music.	
Outdoor	Students develop skills, knowledge, and motivation necessary for the participation in non-	Sem
Pursuits	traditional forms of physical activity.	
Power and	Students investigate the components of power and energy and how they are used in	Sem
Energy Tech	technology.	
Spanish 1 (HS)	Prerequisite: Beginning Spanish. Introduces students to Spanish and its culture. The student will	Year
	develop communicative skills in all 3 modes of communication and cross-cultural understanding.	
Team Sports	Students develop the skills necessary to be competent in many forms of movement and	Sem
	knowledge of team sports.	
Theatre 1	Students learn the basics of building a character through such activities as pantomime,	Year
	improvisation, and effective speaking using articulation, projection, and breathing.	
Theatre 2	Prerequisite Theatre 1. Students will continue their enjoyment and understanding of what is	Year
	required to prepare plays for the public.	
Yearbook	Journalism – select students will participate in designing the yearbook for the 2018-19 year.	Year