

## PACETTI BAY MIDDLE SCHOOL - 8<sup>TH</sup> GRADE ELECTIVES

All Eighth Grade Students will take 7 classes every day including the following: \*Language Arts \*Math \*Science \*US History \*PE

**Please note**: Some students will be required to take Intensive Math/Intensive Reading depending on FSA scores.

Please rate your top 4 elective choices below (1 = first choice; 4 = last choice).

Please take time to carefully choose your electives. Once schedules are finalized, changes will not be made.

E	Band	The purpose of this course is to enable students to develop fundamental skills on		
	1 2 3	wind or percussion instruments.		
Theatre 1 2 3		Students learn the basics of theatre arts by exploring a character through such activities as pantomime, improvisation and effective speaking. Students also explore elements of technical theatre.		
	Chorus 1 2 3	Students develop fundamental vocal musicianship, technical skills and aesthetic awareness.		
	2D Art 1 2	Students explore media and techniques used to create a variety of 2-D artworks in drawing, painting, printmaking, and collage.		
3	3D Art	Student artists develop perceptual, creative, technical, and problem-solving skills in a sculptural context.		
	Computer Applications 1 2 3	Students are provided with the computer, digital, and information technology skills necessary for success in their future academic and occupational goals.		
	TV Pro 1 2 3	Students will learn the correct and safe use of TV production equipment, lighting, following and writing scripts, video recording, and video editing.		
	Intermediate Spanish	Students are provided opportunities for exposure and self-development through the study of Spanish language and culture. Requires a level 3, 4, or 5 on the FSA. Completion of Beg. Spanish and Teacher Recommendation required.		
	Spanish 1	This course is a High School Credit Course for students who are FSA level 4 or 5.		
	Creative Writing 1 2	Students will learn to use writing and language skills for creative expression in a		
3	STEM Exploration 1 2	Students will explore specific areas in Science and Technology. Students will engage in a year-long Science Research Project.		

We will do our best to accommodate your request; however, due to schedule constraints and class size amendment, we cannot quarantee that the courses you have chosen will be available.

Student signature	Date	Parent Signature	Date

Please fill out this form and return it to your 1st period teacher by February 25, 2022.