

Republic of the Philippines
Department of Education
 National Capital Region
 Division of City Schools – Valenzuela
PUNTURIN SENIOR HIGH SCHOOL
 No. 155 P. Faustino St., Punturin, Valenzuela City

Science Department
1st Classroom Observation Schedule
Third Quarter
SY 2025-2026

Name of Teacher	Date and Time	Section	Subject	Topic/ Learning Competency
Ricomark B. Ollanas	MARCH 04, 2026 (WEDNESDAY) 1:40-2:50	GRADE 11-STEM DEL ROSARIO	General Chemistry 2	
An Elyca Marie A. Linatok	MARCH 5, 2026 (THURSDAY) 12:30-1:40	GRADE 11- STEM GREGORIO ZARA	EMPOWER MENT TECHNOL OGIES	
John Esmher B. Drueco	FEBRUARY 26, 2026 (THURSDAY) 10:50-12:00	GRADE 12- STEM NEWTON	GENERAL PHYSICS 2	1.Distinguish between conventional current and electron flow (STEM_GP12EMIIIId-32) 2.Apply the relationship charge = current x time to new situations or to solve related problems (STEM_GP12EMIIIe-33) 3. Use the relationship $R = V/I$ to solve problems (STEM_GP12EMIIIe-41)
Belisario, Peter Simon D.				
Miralpes, Gilbert O.				
Pendon, Darline Mae				



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Casupang, Mary Rose	MARCH 02, 2026 (MONDAY) 9:40-10:50	GRADE 12- HUMSS NAKPIL		
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Note:

For AM teachers, class observations may begin at 9:40 AM.

For PM teachers, you may schedule your observation during my vacant hours.



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TEACHERS' PROGRAM
School Year 2025-2026
2nd Semester

Ms. Lanie A. Borboran						
FACE-TO-FACE						
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	TIME	FRIDAY
12:30 - 1:40	PR 1 BANATAO	PR 1 ZARA	PR 1 BANATAO		12:30-1:30	
1:40 - 2:50				PR 1 DEL MUNDO	1:30-2:30	
2:50 - 4:00	PR 1 AQUINO	PR 1 AQUINO	PR 1 AQUINO		2:30-3:30	
3:10 - 4:20					3:30-3:50	
4:20 - 5:30	PR 1 ZARA	PR 1 DEL MUNDO	PR 1 DEL MUNDO	PR 1 ZARA	3:50-4:50	PR 1 BANATAO
5:30 - 6:40					4:50-5:50	
ONLINE DISTANCE LEARNING/ ASYNCHRONOUS						
6:40- 7:10	PR 1 BANATAO	PR 1 DEL MUNDO			5:50- 6:20	
7:10-7:40		PR 1 ZARA		PR 1 AQUINO	6:20- 6:50	

Ancillary Tasks:

Subject Group Head – Science

Science Department
2nd Classroom Observation Schedule



📍 No. 155 P. Faustino St., Punturin, Valenzuela City
📞 (02) 8291-5875; 0919-844-4493
✉️ punturin.shs@deped.gov.ph



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Fourth Quarter
SY 2025-2026

Name of Teacher	Date and Time	Section	Subject	Topic/ Learning Competency
John Paul R. Hallasgo				
Ricomark B. Ollanas				
Sheryn A. Zuñiga	March 04, 2026 (9:40-10:50)	12-STEM CURIE	GENERAL PHYSICS II	Topic: Diffraction and Interference Relate the geometry of the diffraction experiment setup (slit size, and screen to-slit distance) and properties of light (wavelength) to the properties of the diffraction pattern (width, location, and intensity of the fringes). [STEM_GP12OPTIVf-35]
Antoniette L. Vidania	March 03, 2026 (10:50 a.m. - 12:00 nn)	12 STEM - Isaac Newton	General Biology 2	Topic: Circulatory System Compare and contrast the following processes in plants and animals: reproduction, development, nutrition, gas exchange, transport/ circulation, regulation of body fluids, chemical and nervous control, immune systems, and sensory and motor mechanisms STEM_BIO11/12-IVa-h-1



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An Elyca Marie A. Linatok				
John Esmher B. Drueco	MARCH 02, 2026 (10:50-12:00)	12-STEM EIFFEL	GENERAL PHYSICS II	Topic: Diffraction and Interference Relate the geometry of the diffraction experiment setup (slit size, and screen to-slit distance) and properties of light (wavelength) to the properties of the diffraction pattern (width, location, and intensity of the fringes). [STEM_GP12OPTIVf-35]
Belisario, Peter Simon D.				
Miralpes, Gilbert O.				
Pendon, Darline Mae				
Casupang, Mary Rose				