

**Republic of the Philippines**  
**PHILIPPINE ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION (PAGASA)**  
**Request for Publication of Vacant Positions**

To: **CIVIL SERVICE COMMISSION (CSC)**

This is to request the publication of the following vacant positions of **PAGASA** in the CSC website:

**VICENTE B. MALANO, Ph. D.**

Administrator

Date: \_\_\_\_\_

No.	Position Title	Plantilla Item No.	Salary/ Job/ Pay Grade	Annual Salary	Qualification Standards					Place of Assignment
					Education	Training	Experience	Eligibility	Competency (if applicable)	
1	Supervising Administrative Officer	SADOF-9-2004	22	704,604	Bachelor's degree relevant to the job	16 hours of relevant training	Three (3) years relevant experience	Career Service (Professional)/ 2nd Level eligibility		Financial Planning & Management Division / Budget & Planning Section
2	Administrative Officer III	ADOF3-7-2008	14	317,928	Bachelor's degree relevant to the job	Four (4) hours relevant training	One (1) year of relevant experience	Career Service (Professional)/ 2nd Level eligibility		Administrative Division / Procurement Property & General Services Section
3	Accountant I	A1-2-1998	12	265,788	Bachelor's degree in Commerce/ Business Administration major in Accounting	None required	None required	R.A. 1080		Financial Planning & Management Division / Accounting Section
4	Administrative Aide VI	ADA6-21-2004	6	172,080	Completion of 2-year studies in college or High-school graduate with relevant vocational/trade course	Four (4) hours relevant training	One (1) year of relevant experience	Relevant MC 11 s. 1996 Career Service (Sub-Professional)/ First Level eligibility		Financial Planning & Management Division / Budget & Planning Section
5	Asst. Weather Services Chief	AWSC-19-2008	22	704,604	Bachelor's degree in Engineering or Natural Sciences OR Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline <b>OR</b> None, if with Diploma/Master's or Doctoral degree (Meteorology/Hydrology/ Atmospheric Science/Agricultural Meteorology/ other related discipline);  For those with B.S. Meteorology/Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	Four (4) years of relevant experience	Career Service (Professional)/ 2nd level eligibility/ PD 997 (Meteorology) /RA 1080		Climatology and Agrometeorological Division / Farm Weather Services Section

No.	Position Title	Plantilla Item No.	Salary/ Job/ Pay Grade	Annual Salary	Qualification Standards					Place of Assignment
					Education	Training	Experience	Eligibility	Competency (if applicable)	
6	Senior Weather Specialist	SRWS-21-1998	19	505,188	Bachelor's degree in Engineering or Natural Sciences OR Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline <b>OR</b> None, if with Diploma/Master's or Doctoral degree (Meteorology/Hydrology/ Atmospheric Science/Agricultural Meteorology/ other related discipline);  For those with B.S. Meteorology/Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	Two (2) years of relevant experience	Career Service (Professional)/ 2nd level eligibility/ PD 997 (Meteorology) /RA 1080		Climatology and Agrometeorological Division / Office of the Chief
7	Senior Weather Specialist	SRWS-18-1998	19	505,188	Bachelor's degree in Engineering or Natural Sciences OR Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline <b>OR</b> None, if with Diploma/Master's or Doctoral degree (Meteorology/Hydrology/ Atmospheric Science/Agricultural Meteorology/ other related discipline);  For those with B.S. Meteorology/Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	Two (2) years of relevant experience	Career Service (Professional)/ 2nd level eligibility/ PD 997 (Meteorology) /RA 1080		Engineering and Technical Services Division / Meteorological Guides and Standards Section
8	Weather Facilities Specialist III	WFS3-3-1998	19	505,188	Bachelor's degree in Engineering or Information Technology related courses	Meteorologists Training Course (MTC) or related discipline	Two (2) years of relevant experience	Career Service (Professional)/ 2nd Level eligibility/ RA 1080		Engineering and Technical Services Division / Mechanical, Electrical and Infrastructure Engineering Section
9	International Science Relations Officer	ISRO3-1-1998	18	457,020	Bachelor's degree	Four (4) hours relevant training	One (1) year of relevant experience	Career Service (Professional)/ 2nd Level eligibility		Research and Development and Training Division / Training and Public Information Section
10	Weather Specialist II	WSP2-13-1998	17	417,372	Bachelor's degree in Engineering or Natural Sciences OR Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline <b>OR</b> None, if with Diploma/Master's or Doctoral degree (Meteorology/Hydrology/ Atmospheric Science/Agricultural Meteorology/ other related discipline);  For those with B.S. Meteorology/Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	One (1) year of relevant experience	Career Service (Professional)/ 2nd level eligibility/ PD 997 (Meteorology) /RA 1080		Research and Development and Training Division / Hydrometeorology, Tropical Meteorology and Instrument Research & Development Section

No.	Position Title	Plantilla Item No.	Salary/ Job/ Pay Grade	Annual Salary	Qualification Standards					Place of Assignment
					Education	Training	Experience	Eligibility	Competency (if applicable)	
11	Weather Specialist I	WSP1-1-1998	15	348,120	Bachelor's degree in Engineering or Natural Sciences OR Bachelor's degree with Math up to Integral Calculus and with at least 6 units in Physics	Meteorologists Training Course (MTC)/ Hydrologists Training Course (HTC)/ other related discipline <b>OR</b> None, if with Diploma/Master's or Doctoral degree (Meteorology/Hydrology/ Atmospheric Science/Agricultural Meteorology/ other related discipline);  For those with B.S. Meteorology/Master's or Doctoral degree in Natural Sciences but without MTC, a 3-month practicum on Weather Forecasting is required	None required	Career Service (Professional)/ 2nd level eligibility/ PD 997 (Meteorology) /RA 1080		Weather Division / Weather Forecasting Section
12	Weather Observer III	WOB3-94-1998	13	290,688	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	Two (2) years of relevant experience	Career Service (Sub-Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Research and Development and Training Division / Numerical Modelling Section
13	Weather Observer II	WOB2-70-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub-Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Climatology and Agrometeorological Division / Climate Monitoring and Prediction Section
14	Weather Observer II	WOB2-71-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub-Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Climatology and Agrometeorological Division / Impact Assessment and Applications Section
15	Weather Observer II	WOB2-74-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub-Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Climatology and Agrometeorological Division / Impact Assessment and Applications Section
16	Weather Observer II	WOB2-45-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub-Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Engineering and Technical Services Division / Meteorological Equipment and Telecommunications Technology Services Section
17	Weather Observer II	WOB2-53-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub-Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Hydro-Meteorology Division / Flood Forecasting and Warning Section

No.	Position Title	Plantilla Item No.	Salary/ Job/ Pay Grade	Annual Salary	Qualification Standards					Place of Assignment
					Education	Training	Experience	Eligibility	Competency (if applicable)	
18	Weather Observer II	WOB2-55-1998	11	242,148	Bachelor's degree	Meteorological Technicians Training Course (MTTC) or its equivalent course	One (1) year of relevant experience	Career Service (Sub-Professional)/ Weather Observer (CSC MC 11 s 1996-Cat. II) /First Level		Weather Division / Aeronautical Meteorological Services Section

Interested and qualified applicants should signify their interest in writing. Attach the following documents to the application letter and send to the address below not later than \_\_\_\_\_.

1. Fully accomplished Personal Data Sheet (PDS) with recent passport-sized picture (CS Form No. 212, Revised 2017) which can be downloaded at [www.csc.gov.ph](http://www.csc.gov.ph);
2. Performance rating in the present position for one (1) year (if applicable);
3. Photocopy of certificate of eligibility/rating/license; and
4. Photocopy of Transcript of Records.

**QUALIFIED APPLICANTS** are advised to hand in or send through courier/email their application to:

**VICENTE B. MALANO, Ph. D.**

Administrator

PAGASA Science Garden, BIR Rd., Diliman, Q.C.

[hrmds.pagasa2017@gmail.com](mailto:hrmds.pagasa2017@gmail.com)

**APPLICATIONS WITH INCOMPLETE DOCUMENTS SHALL NOT BE ENTERTAINED.**