

PHILIPPINE STATISTICS AUTHORITY  
LIST OF VACANT POSITIONS - Contract of Service Workers

Posting Period: 12 OCT 2023 to 23 OCT 2023

NO.	POSITION TITLE (with major tasks/functions)	COMPARABLE SALARY GRADE	NO. OF VACANCIES	PLACE OF ASSIGNMENT	QUALIFICATIONS				COMPENSATION		REMARKS
					EDUCATION	EXPERIENCE	TRAINING	ELIGIBILITY	SALARY PER MONTH	(PLUS UP TO 20% PREMIUM)	
	<b>TOTAL</b>		<b>3</b>								
1	<b>Information Systems Analyst III</b>  - Serves as Assistant to the 2022 Censuses of Agriculture and Fisheries (CAF) IT Focal Person;  - Leads the team for the development of programs for the evaluation, tabulation, and database/microdata generation of 2022 CAF data;  - Prepares System Process Flows, User's Manual, documentation reports, and PowerPoint Presentations;  - Provides technical training and technical support;  - Conducts coordination regularly with Agriculture and Fisheries Census Division (AFCD), Systems Development Division (SDD), and Systems Quality Assurance Division (SQAD) to determine user requirements/system needs, provide IT solutions, and process improvement plans, and perform necessary actions; and  - Performs Quality Management System activities/tasks.	19	2	CTCO-NCS-AFCD	Bachelor's degree relevant to the job	With at least 2 years of relevant experience	With at least 8 hours of relevant training	Preferably with Career Service Professional/ Second Level Eligibility	Php 49,835.00	Php9,967.00	Preferably Bachelor's degree or equivalent experience in Computer Science, Information Systems, Computer Engineering, or related field  Preferably: - Knowledgeable in Systems Analysis and Design. - Working knowledge of programming languages and relational database management systems, such as Java, Python, JavaScript, SQL, JSON, jQuery, C#Pro, etc. - With strong analytical and problem-solving skills. - Creative, innovative, resourceful, and willing to learn other programming languages. - Output-oriented with a sense of urgency in meeting project goals and deliverable timelines. - A team player willing to work beyond office hours, on Saturdays, Sundays, or holidays, as necessary. - Knowledgeable in various software applications used for testing, troubleshooting, and presentation. - Excellent and effective communication skills, including technical writing (e.g., user's manual, systems documentation, etc.).
2	<b>Information Systems Analyst II</b>  - Develops programs for evaluation, tabulation, and database/microdata generation of 2022 Censuses of Agriculture and Fisheries (CAF) data;  - Provides technical training and technical support;  - Conducts coordination regularly with Agriculture and Fisheries Census Division (AFCD), Systems Development Division (SDD), and Systems Quality Assurance Division (SQAD) to determine user requirements/system needs, provide IT solutions, and process improvement plans, and perform necessary actions; and  - Performs Quality Management System activities/tasks.	16	1	CTCO-NCS-AFCD	Bachelor's degree relevant to the job	With at least 1 year of relevant experience	With at least 4 hours of relevant training	Preferably with Career Service Professional/ Second Level Eligibility	Php 38,150.00	Php7,630.00	Preferably Bachelor's degree or equivalent experience in Computer Science, Information Systems, Computer Engineering, or related field  Preferably: - Knowledgeable in Systems Analysis and Design. - Experience with programming languages and relational database management systems, such as Java, Python, JavaScript, SQL, JSON, jQuery, C#Pro, etc. - Has a good understanding of computing problems and the difficulty of solving them. - Has a good understanding of the advantages and limitations of solving computing problems by parallelizing computing tasks. - Creative, innovative, resourceful, and willing to learn other programming languages. - Good in oral and written communication. - Deadline-oriented with a sense of urgency in meeting project goals and timelines. - Writing technical documentation including user manuals. - With strong analytical and problem-solving skills. - Ability to effectively work in a team environment.