

## COMPUTER PROGRAMMER 1

Monthly Rate: 30,527.00

**Duration:** 

January 2024 - December 2025

Must be a graduate of BS in Computer Science/BS in Computer Engineering/ **BS** in Information Technology

Must have an experience in web and/or app development

- 1. Assist in the collection of data for identified pests and diseases
- 2. Develop a digital library for pests and diseases of Semi-temperate High-Value Crops of Bauko, Mountain Province
- 3. Develop a web application to identify/determine pests and diseases
- 4. Develop a phone application to identify/determine pests and diseases









### SCIENCE RESEARCH ASSISTANT

Monthly Rate: 28,652.40

**Duration:** 

January 2024 - December 2025

Must be a graduate of BS in Agriculture major in plant pathology

- 1. Determine existing pests and diseases for Semi-temperate High-Value Crops of Bauko, Mountain Province
- 2. Collect data for pests and diseases
- 3. Determine probable causes for incidence of pests and diseases for the digital library and applications to be developed
- 4. Recommend actions for incidence of pests and diseases for the digital library and applications to be developed







# BAMBOO INDUSTRY DEVELOPMENT PROJECT ASSISTANT (PARACELIS SATELLITE CAMPUS)

Monthly Rate: 17,553.00

**Duration:** 

January 2024 - December 2025

- -Has a passion for propagating and planting bamboo
- -Be able to work long hours on their feet and in the field
- -Have knowledge or skills in nursery operations and maintenance.

- 1. Performs tasks with a high degree of initiative and judgment as dictated by the changing conditions at the bamboo nursery and the project sites.
- 2. Assists in the bamboo propagation at the nursery by performing the necessary manual operations. Ensures that cuttings collected and seeds extracted are properly bagged, labeled, and stored.
- Works and organizes the daily activities involved with land clearing, plowing, seedbed preparation, transplanting, weed control, fertilization and irrigation, and other nursery and plantation maintenance including site visitation and coordination.
- 4. Compiles and prepares statistical data on nursery and field activities i.e. number of bamboo propagated and planted, fertilizer, etc. used as well as an inventory of supplies, and equipment.
- 5. Ensures proper maintenance of nursery and equipment and performs office work necessary for the proper functioning of the bamboo nursery and field operations.
- 6. Periodically submit necessary reports or needed documents and perform other duties and responsibilities as required.





Monthly Rate: 17,553.00

**Duration:** 

January 2024 - December 2025

-Has a passion for propagating and planting bamboo

-Be able to work long hours on their feet and in the field

-Have knowledge or skills in nursery operations and maintenance.

- Performs tasks with a high degree of initiative and judgment as dictated by the changing conditions at the bamboo nursery and the project sites.
- 2. Assists in the bamboo propagation at the nursery by performing the necessary manual operations. Ensures that cuttings collected and seeds extracted are properly bagged, labeled, and stored.
- Works and organizes the daily activities involved with land clearing, plowing, seedbed preparation, transplanting, weed control, fertilization and irrigation, and other nursery and plantation maintenance including site visitation and coordination.
- 4. Compiles and prepares statistical data on nursery and field activities i.e. number of bamboo propagated and planted, fertilizer, etc. used as well as an inventory of supplies, and equipment.
- 5. Ensures proper maintenance of nursery and equipment and performs office work necessary for the proper functioning of the bamboo nursery and field operations.
- Periodically submit necessary reports or needed documents and perform other duties and responsibilities as required.



### SCIENCE RESEARCH ASSISTANT

Monthly Rate: 24,482.00

**Duration:** 

January 2024 - December 2025

A graduate of BS in Agricultural Engineering

- 1. Assist in the gathering of data on the impacts of climate change on the identified commodities (Arabica coffee, heirloom rice, VeLeRo) in the province and climate-smart practices in the province.
- 2. Develop experiments for the testing of developed/conceptualized innovations for resilient farming
- 3. Conduct experiments for the testing of developed/conceptualized innovations for resilient farming
- 4. Assist in the development of advocacy campaigns and provide technical support for community dialogues
- 5. Initiate preparation of Intellectual Properties for the developed innovations
- 6. Assist in the preparation of Knowledge Products that can be developed through the project
- 7. Periodically submit necessary reports or needed documents and perform other duties and responsibilities as required







## PROJECT ASSISTANT 1

Monthly Rate: 22,798.00

**Duration:** 

January 2024 - December 2025

A graduate of BS in Agriculture/Bachelor in Agricultural Technology

- 1. Gather data on the impacts of climate change on the identified commodities (Arabica coffee, heirloom rice, VeLeRo) in the province and climate-smart practices in the province.
- 2. Assist in the development of appropriate innovations for systematic application in resilient farming
- 3. Assist in the conduct of experiments for the testing of developed/ conceptualized innovations for resilient farming
- 4. Conduct market viability for developed products
- 5. Conduct advocacy campaigns for the developed climate- resilient innovations
- 6. Assist in the preparation of Knowledge products that can be developed through the project
- 7. Take charge in the coordination activities of activities to be conducted
- 8. Periodically submit necessary reports or needed documents and perform other duties and responsibilities as required







## PROJECT ASSISTANT 1

Monthly Rate: 22,798.00

**Duration:** 

January 2024 - December 2025

A Graduate of BS in Food Technology or related course

- 1. Gather data on the impacts of climate change on the identified commodities (Arabica coffee, heirloom rice, VeLeRo) in the province and climate-smart practices in the province.
- 2. Assist in the development of appropriate innovations for systematic application in resilient farming
- 3. Assist in the conduct of experiments for the testing of developed/ conceptualized innovations for resilient farming
- 4. Conduct market viability for developed products
- 5. Conduct advocacy campaigns for the developed climate- resilient innovations
- 6. Assist in the preparation of Knowledge products that can be developed through the project
- 7. Take charge in the coordination activities of activities to be conducted
- 8. Periodically submit necessary reports or needed documents and perform other duties and responsibilities as required



Qualified applicants are advised to hand in their application packets to:

EDGAR G. CUE, PH.D SUC President III Mountain Province State Polytechnic College Bontoc, Mountain Province

Thru: ZENAIDA Y. SOLIVEN HRMO Director

### Attachments

Fully accomplished Personal Data Sheet (CSC Form 212)
Authenticated Transcript of Records
Certificate of Ratings/Unexpired license/Eligibility
 (for courses requiring BAR or Board eligibility)
Original Certificate of Employment from previous employment
Certificate of training/seminar attended (if any)
Certificate of Employment/Service Record (if any)
Submit your application documents to the Human Resource
Management Office on or before February 5, 2024.

\*Applicants with incomplete documents will not be entertained.



