FOR HIRING

ONE (1) ASSOCIATE PROFESSOR IV POSITION

(Permanent)

Minimum Qualifications: (Based on VSU Qualification Standards as approved by CSC)

- 1. Education: Graduate of Masters degree in Physics, Ph.D. candidate in Physics or Ph.D. in Physics
- 2. Experience: at least 10 years of teaching physics at Higher Education Institutions
- 3. Research interest: materials physics and with skills in Computational Materials Physics
- Preferably with background in theoretical Physics

Should possess the following competencies:

Core competencies:

- 1. Exemplifying Integrity and Professionalism Demonstrates high standards of professional behaviour as public servants, adhering to ethical as well as moral principles, values, and standards of public office and promotes the highest standards for individual and university performance by upholding university mandate, core values, policies and guidelines taking into consideration impact of one's actions and decisions in ensuring that public interest is upheld at all times. (Level 3)
- Delivering Service Excellence Complies with VSU's established standards of delivery or service level
 agreements and delivers explicit requirements of customers; provides proactive, responsive, accessible,
 courteous and effective public service to provide the highest level of customer satisfaction which exceeds
 customer's expectation. (Level 3)
- 3. Communication Savvy Effectively delivers messages that simply focus on facts or information; receives and conveys ideas, instructions, information by using appropriate language, method and manner to ensure the audience understands the message and takes necessary action. Makes clear and convincing oral presentations to individual or groups; listens effectively and clarifies information as needed. (Level 3)
- 4. Interpersonal relationship management Effectively communicates and interacts with colleagues, customers and clients, and works well in a team to achieve results. (Level 3)
- 5. Change Adaptation Works effectively with a variety of people and situations and adapts one's thinking, behaviour and style appropriately in dealing with change (Level 3)
- Gender-responsive management Promotes enabling environment for gender equality and women empowerment by creating awareness of gender and development and formulates guidelines and strategies to address gender-related problems and issues. (Level 3)

Functional Competencies: (May vary depending on the need of the department)

- Critical Thinking and Problem Solving Analyzes, computes, and interprets results by applying appropriate strategies and methodology to arrive at sound decisions in a learning environment (Level 3)
- Facilitating Learner Centered Environment Applies educational theories and psychologies to facilitate various teaching-learning delivery modes to enhance learning (Level 3)
- 3. Filipino Values Restoration Revitalizes desirable Filipino values that are pro-God, pro-people, and pro-nature (Level 3)
- Innovative Instructional Materials Development Designs and creates learning lessons, teaching-learning experiences that utilize appropriate traditional and innovative technologies in various learning environment. (Level 3)
- 5. Publication Writing Develops and produces scientific article for peer-reviewed journals by utilizing research outputs resulting to wide dissemination of information and technology. (Level 2)
- 6. Innovative Teaching Strategies Adopts principles and develops teaching strategies by retooling faculty through learning interventions and designing outcomes-based course syllabi to adapt to the changing educational landscape. (Level 3)

Due to operationalization of VSU HRIS, qualified applicants are encouraged to apply and send their application letter, resume and other pertinent document through **jobs.vsu.edu.ph** not later than _______.

HANNAH RISSAH F. ABAD

Department Head Department of Physics Visayas State University Visca, Baybay City, Leyte REV KHIZZA L. AURE

Dean, FNMS

Noted:

HONEY SOFIA V. COLIS

Director, HRMD

ROTACIO S GRAVOSO VIOLE President for Academic Affairs

DEPARTMENT OF PHYSICS

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