

## Office of the Director for Administration and Human Resource Development

G/F Administration Building Visca Baybay City, Leyte 6521-A, Philippines Phone/Fax: +63 053 563 7643 Email Address: odahrd@vsu.edu.ph Website: www.vsu.edu.ph

# **ONE (1) INSTRUCTOR POSITION**

(Substitute)

#### CSC Minimum Qualifications:

- 1. Master's degree in any Geodetic Engineering field (BS in Geodetic Engineering may apply)
- 2. Preferably with experience in teaching/instruction
- 3. With training experience in Geodetic Engineering related fields
- 4. W/RA 1080 eligibility

#### Should possess the following competencies:

### **Core Competencies**

- 1. Exemplifying Integrity and Professionalism Demonstrates high standards of professional behaviour, adhering to ethical as well as moral principles, values, and standards of public office - Level 2
- 2. Delivering Service Excellence Complies with VSU's established standards of service delivery for customer satisfaction - Level 2
- 3. Communication Savy Effectively delivers messages that simply focus on facts or information Level 2
- 4. Interpersonal relationship management Effectively communicates and interacts with colleagues, customers and clients, and work well in a team to achieve results - Level 2
- 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 2
- 6. Gender-responsive management Promotes gender equality and women empowerment to address genderrelated problems and issues - Level 1

#### **Functional Competencies**

- 1. Facilitating Learner Centered Environment Applies educational theories and psychologies to facilitate various teaching-learning delivery modes to enhance learning - Level 2
- 2. 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 2
- 3. Innovative Instructional Materials Development Designs and creates learning lessons, teaching-learning experiences that utilize appropriate traditional and innovative technologies in various learning environment. -
- 4. Filipino Values Restoration Revitalizes desirable Filipino values that are pro-God, pro-people, and pronature - Level 4
- 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

QUALIFIED APPLICANTS are encouraged to apply. Interested applicants must send their application letter and resume not later than January 25, 2020 to:

DIANA CHRISTA G. MDLLOZA

Department Head Technology

Department of Geodetic Engineering

Visayas State University

ViSCA, Baybay City, Leyte

Noted by:

LOURDES B. CANO Director, ODAHRD

Vice President for Instruction

Vision: A globally competitive university for science, technology and environmental conservation. Mission: Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

FM-HRD-30 09-23-2019 Rev.: 00 Page 1 of 1 Control Number:

College of Engineering and