



DEPARTMENT OF AGRONOMY

DASS Building, Visayas State University Visca, Baybay City, Leyte Philippines 6521-A Phone: +63 565 0600 Local 1013

Phone: +63 565 0600 Local 1013 Email: agronomy@vsu.edu.ph Website: www.vsu.edu.ph

CHECKLIST OF REQUIREMENTS FOR ISSUANCE OF APPOINTMENT

Fill up the required listed form	s & gather your docur submit the checked	nents in order of the check items.	dist & submit to our	office on or befor	е
Type of Appointment: New Appointment Name of Appointee: QUIMSON R	□ Renewal	□ Promotion	□ Others		
Office/Unit/Department: DEPART	MENT OF AGRONOMY	<u>'</u>			
I. Government forms for completion:				REMARKS	DATE RECEIVED
Personal Data Sheet -PDS CSC Form 212 (Revised 2017) w/ 2 ID picture (latest) Note: If this PDS form is generated in ecopy, it must be in the long size bond paper, in 4 pages with 2 sheets (attach work experience sheet) in 2 copies Position Description Form (PDF) in 2 copies Note: Must be signed by the head of office Oath of Office in 2 copies Note: Signed by the Head of Agency Certificate of Nepotism in 2 copies Only applicable to administrative position Certificate of Assumption to Duty in 2 copies Note: Must be signed by the immediate supervisor or head of office Statement of Assets & Liabilities (SALN) in 2 copies				ok	1
				oK	s8z
				σk	
Note: Must be notarized and latest SALN II Additional documents for submission:					198
Approved recommenda NBI Clearance Medical Certificate (blown of the content of th	cood test, urinalysis, of ee) PCR) ting periods) est rating period) ransferee) edit balance (for transferee) c. Guards & new hired th original or authentic ies of original or authe from PRC (for Security applicable)	feree) d only) ated copy from school in 2 enticated copy from CSC)		ok ok	
				SIGNATURE	<u>-</u>
Verified by:				<u>N</u>	
ODHRM St	aff				

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