

Republic of the Philippines SOUTHERN LEYTE STATE UNIVERSITY Sogod, Southern Leyte

Website: www.slsuonline.edu.ph
Email: op@slsuonline.edu.ph
Telefax: (053) 382-3294

Publication of Instructor I Positions

Monthly Salary: P 21,387.00

Salary Grade: 12

Item Numbers	Qualification Standard					
	Education	Work Experience	Training	Eligibility	Competencies Required	
SLSUB-INST1-11- 2016 SLSUB-INST1-12- 2016	(2) Master of Science in Statistics	None required	None required	None required	 Knowledge in statistical tools for technical, experimental and social science research; Excellent analytical & critical thinking skills; Conducting research and development projects. 	
SLSUB-INST1-13- 2016	(1)Master of Science in Mathematics	None required	None required	None required	 Excellent analytical & critical thinking skills; Conducting research and development projects. 	
SLSUB-INST1-14- 2016	(1) Master of Science in Physics	None required	None required	None required	 Excellent analytical & critical thinking skill; Excellent interpersonal and communication skills Interpretation and evaluation of theories Research and technology oriented; Conducting research and development projects. 	
SLSUB-INST1-16- 2016 SLSUB-INST1-17- 2016	(2)Master of Science in Chemistry	None required	None required	None required	 Excellent interpersonal and communication skills; Interpretation and evaluation of theories; Research and technology orientated; Conduction research and development projects. 	

Item Numbers	Qualification Standard						
	Education	Work Experience	Training	Eligibility	Competencies Required		
SLSUB-INST1-18- 2016	(1) Master of Arts in Psychology	None required	None required	None required	 Interpersonal and communication skills; Analytical & critical thinking skills Conducting research and development projects; Excellent communication skills; Conducting research and development projects 		
SLSUB-INST1-19- 2016	(1) Master of Science in Information Technology	None required	None required	None Required	 Applying knowledge of computing science & mathematics appropriate to discipline; Analyzing complex problem & define computing requirements appropriate to the solution; Designing, implementation & evaluation of computer-based systems, processes, and component to meet desired need; Integration of IT-based solution into the user environment effectively; Analyzing the local & global impact of computing information technology on individuals, organization & society. 		
SLSUB-INST1-20- 2016	(1) Master of Science in Computer Science	None required	None required	None required	 Applying knowledge of computing science & mathematics appropriate to discipline; Analyzing complex problem & define computing requirements appropriate to the solution; Designing, implementation & evaluation of computer-based systems, processes, and component to meet desired need; Integration of IT-based solution into the user environment effectively; Analyzing the local & global impact of computing information technology on individuals, organization & society. 		
SLSUB-INST1-21- 2016 SLSUB-INST1-22- 2016	(2) Master in Library and Information Science	None required	None required	None required	 Interpersonal and communication skills; Analytical & critical thinking skills Conducting research and development projects; Excellent communication skills; Conducting research and development projects 		

Item Numbers	Qualification Standard						
	Education	Work Experience	Training	Eligibility	Competencies Required		
SLSUB-INST1-23- 2016 SLSUB-INST1-24- 2016	(2)Master of Science in Development/ Science Communication	None required	None required	None required	 Popularizing scientific information; Conducting research and development projects; Conducting communication campaigns and programs Management of scientific and popular publications. Packaging of educational/promotional communication materials. 		
SLSUB-INST1-25- 2016	Master of Arts in Political Science	None Required	None Required	None required	 Interpersonal and communication skills; Analytical & critical thinking skills Conducting research and development projects; Excellent communication skills; Conducting research and development projects 		
SLSUB-INST1-26- 2016 SLSUB-INST1-27- 2016 SLSUB-INST1-15- 2016	(3) Master of Engineering in Civil Engineering	None Required	None Required	RA 1080 (Civil Engineering)	 Preparation and implementation of contract and specification documents; Selection and evaluation of materials for civil engineering projects; Conducting technical, economic & financial feasibility studies; Undertaking surveys, investigation and environmental studies; Undertaking supervising structural, hydraulic, geotechnical engineering and transportation related infrastructures Undertaking supervising project management, construction projects and implements manpower plans, safety standards and practices; Conducting research and development projects. 		
SLSUB-INST1-28- 2016 SLSUB-INST1-29- 2016	(2) Master of Engineering in Mechanical Engineering	None required	None required	RA1080 (Mechanical Engineering)	 Conceptualizing, designing and implementing machine product and processes that conform with technical specification and standards Creating prototypes & applying technology transfer and facilitating innovations Identifying and implementing best ME practices; Designing mechanical systems and analyzing technical problems through mechanical systems integrations; Supervising and monitoring the performance of project milestone and operational targets Conducting research and development projects 		

	Qualification Standard						
Item Numbers	Education	Work Experience	Training	Eligibility	Competencies Required		
SLSUB-INST1-30- 2016 SLSUB-INST1-31- 2016	(2) Master of Engineering in Electrical Engineering	None required	None required	RA1080 (Electrical Engineering)	 Designing electrical system component or process; Management, repair and maintenance of electrical equipment and system Upgrading and modifying electrical equipment; Estimating project engineering, safety engineering and project management; Conducting research and development projects. 		
SLSUB-INST1-32- 2016 SLSUB-INST1-33- 2016 SLSUB-INST1-34- 2016	(3) Master of Engineering in Computer Engineering	None required	None required	None required	 Knowledge in equipment, electrical and electronic measurements safety; Logging, processing, analysing properties using appropriate software, and presenting data; Production of sketches to communicate ideas and concepts; preparation of technical drawing by hand Utilization of engineering software packages as aid to research, analysis, problem solving and presentation; Writing codes to produce computer programs in solving engineering problem; Conducting research and development projects. 		
SLSUB-INST1-35- 2016	1 Master of Engineering in Mechanical Engineering w/ Mechatronics Concentration	None required	None required	RA 1080 (Mechanical Engineering	 Installation, configuration and adjustment of mechatronics devices in accordance with the industry standards; Preparation and interpretation of technical drawing, application of quality standards, and performing computer operations; Terminating and connecting electrical wiring and electronics circuits; Recognition of abstract and 3-dimentional figures; Conducting research and development projects. 		
SLSUB-INST1-36- 2016	1 Master in Technician Education-Drafting Technology	None required	None required	None required	 Knowledge in mensuration and calculation; Knowledge in interpretation of technical drawing and plans following the quality standards; Drafting architectural lay-outs and details and preparing computer-aided drawings; Drafting structural electrical and electronic, sanitary and plumbing and mechanical lay-out and details; Conducting research and development projects; Making plans using ACAD; Excellent interpersonal skills. 		

Item Numbers	Qualification Standard						
	Education	Work Experience	Training	Eligibility	Competencies Required		
SLSUB-INST1-37- 2016 SLSUB-INST1-38- 2016	(2) Master in Technology Education- Technology & Livelihood Education	None required	None required	RA 1080 (LET)	 Knowledge in the application of electrical and woodworking tools Knowledge in interpretation of technical drawing and plans following the quality standards; Drafting structural electrical and electronic, sanitary and plumbing and mechanical lay-out and details; Conducting research and development projects; Excellent interpersonal skills. 		
SLSUB-INST1-39- 2016	Master in Technology Education-Food Preparation and Service	None required	None required	None required	 Knowledge and application in occupational health and safety, and effective customer service; Preparation of stocks, sauces and soup, appetizers, salads and dressings, sandwiches, meat dishes, vegetable dishes, egg dishes, starch products, poultry and game dishes, seafood dishes, and desserts; Packaging of prepared foods; Conducting research and development projects; Excellent interpersonal skills. 		
SLSUB-INST1-40- 2016 SLSUB-INST1-41- 2016 SLSUB-INST1-42- 2016	3 Master of Science in Criminology/Forensic Science	None required	None required	RA 1080 (Criminologis t)	 Knowledge and skills in Crime prevention and Control, Law Enforcement, Penal Administration and security management Application of innovative techniques in criminal investigation; Experience in crime analysis; Application of criminalistics and other Forensic Sciences. Conducting research and development projects 		
SLSUB-INST1-43- 2016	Master of Science in Food Technology	None required	None required	None required	Knowledge and experience in Molecular Biology/Biotechnology, Food Biochemistry, Meat Processing Work experience in the food industry; Conducting research and development projects		

Item Numbers	Qualification Standard					
	Education	Work Experience	Training	Eligibility	Competencies Required	
SLSUB-INST1-44- 2016	Master in Hospitality Management	None required	None required	None Required	 Demonstration and application of standard procedures in hotel, restaurant and tourism operation. Progressive experience and knowledge within the accommodation, food and beverage and tourism industry. Outstanding interpersonal skills Effective working relationships with students, peers and supervisors; Competence certification from the technical Education and Skills Development Authority(TESDA) specifically in hospitality and tourism sector; Conduct research and development projects. 	

Documents Required:

- 1. Application letter should be addressed to:
 - Dr. Prose Ivy G. Yepes, Ed.D University President Southern Leyte State University Sogod, Southern Leyte
- 2. Comprehensive curriculum vitae
- 3. Authenticated copy of Transcript of Records
- 4. Service Records (if employed in the gov't. sector)
- 5. Certificate of employment(if employed in the private institution)
- 6. Authenticated copy of eligibility
- 7. Certificates of trainings/seminars attended

Interested applicants must send their application letter with attached supporting documents not later than May 16, 2017.

(SGD)CECILIA D. ARONG, Ed.D

VP for Academic Affairs/ Chairperson, FSB