

We seek outstanding individuals to join our dedicated support staff team. Become a part of our diverse College, creating brighter futures, greater prospects and endless possibilities!

TITLE: Technology Infrastructure HOURS: 35 hours/week (occasional

Specialist evenings/weekend work

required)

LOCATION: Main Campus, Belleville PAYBAND: I

**DEPARTMENT:** Facilities and Information **SALARY:** \$34.69

Technology Services

POSTING DATE: February 12, 2021 START DATE: ASAP

CLOSING DATE: February 22, 2021 COMPETITION #: SUP21-01R

## **TECHNOLOGY INFRASTRUCTURE SPECIALIST:**

Reporting to the Manager of IT Solutions, the incumbent is responsible for the, configuration, implementation, and support of backend enterprise infrastructure technologies within the Information Technology Services portfolio. This includes but is not restricted to Active Directory Infrastructure, Server Hardware, Server Virtualization Technologies (VMWare/HyperV), Operating Systems (Windows, Linux), Storage Area Networks, Backup and Recovery Technologies, File Management Services, MS Exchange/O365, PowerShell Scripting, Web Hosting platforms, Database platform technologies (Oracle, SQL Server) and Cloud Based technologies and hosting.

## **RESPONSIBILITIES:**

- Supports and maintains key components of the ITS backend infrastructure
- Monitors and improves overall performance and stability of the service infrastructure and associated applications, including capacity management activities
- Ensures the infrastructure is patched and running at supported version levels
- Configures and implements ongoing support of ITS disaster recovery activities, including ongoing backup routines and testing of recovery operations
- Provides technical advice and guidance related to Loyalist's infrastructure
- Creates, acquires, and maintains technical documentation

## **QUALIFICATIONS:**

- Completion of a three (3) year diploma or degree in Information Technology, Computer Technology, or Network Technology
- Five (5) years' experience working with server infrastructure, operating systems, and IT support processes



- Training and/or certification in Windows Server, VMWare, Linux, MS Exchange/O365, Active Directory, Storage Area Networks, Cisco Networking technologies, Server hardware, or Information Security considered an asset
- Excellent interpersonal and communication skills, both verbal and written
- Strong analytical skills demonstrating a proactive approach to problem solving
- Effective organizational skills and a proven ability to develop priorities and meet deadlines under pressure
- A demonstrated ability to work cooperatively and effectively with cross-disciplinary teams at all levels
  of the organization

TO APPLY: Applications <u>must</u> be submitted <u>quoting the competition # SUP21-01R in the email subject line</u>. Please send a covering letter and a resume in MS Word or PDF format to:

Human Resources Services E-mail: <a href="mailto:humanr@loyalistcollege.com">humanr@loyalistcollege.com</a>

## Posted in accordance with Article 17.1 of the Full Time Support Staff Collective Agreement

In support of a diverse and inclusive college community, Loyalist College encourages applications from women, persons with disabilities, racial/visible minorities, and Indigenous peoples. In accordance with the Accessibility for Ontarians with Disabilities Act (AODA), Loyalist College is committed to accommodating applicants with disabilities throughout the hiring process. At any stage of the hiring process, Human Resources Services will work with applicants requesting accommodation.

Please note: Following an offer of employment, candidates with Canadian credentials will be required to provide official transcripts from the granting educational institution(s). Those candidates with international credentials must provide World Education Services (WES) <a href="www.wes.org/ca">www.wes.org/ca</a> evaluation (at their own cost) confirming Canadian equivalency of their credentials.

We thank all applicants, however, only those selected for an interview will be contacted