

### Senior Statistician & Process Specialist

you will support off-site Operations' Continuous Process Validation (CPV) plans, design and analysis of experiments, major investigations, and deployment of MVA (multivariate analysis) solutions.

#### Key responsibilities:

- Directing/documenting policy in use of Applied Statistics in process monitoring, model derivation, design and validation of custom applications.
- Leadership/guidance of other statistician roles within the department or other sites.
- Support Global initiatives and projects from Global statistics group.
- Coding for querying and assembling data for requisite (and automated) analytics.
- Training Employees in statistical methods and software.
- Technical writing including presentations.
- Writing policies, SOP's, test scripts, etc.
- Problem Solving and Statistical Analyses.
- Perform other duties as assigned.

#### Key requirements:

- Bachelor of Science, Applied Statistics and/or Process Engineering/ Biologics or similar
- Several years of experience in Applied Statistics/ Process Engineering/ Biologics
- General statistics including DOE, Multivariate (on-line and off-line) statistics, statistical programming, general SQL scripting.
- Working knowledge of systems' validation and test scripts.
- Knowledge in Upstream and/or Downstream processes.
- Technical writing and presentation skills geared toward an uninformed but educated audience.
- Planning/prioritization of multiple projects across multiple sites.
- Distilling technical analyses into easily understood and usable solutions.

Send your CV to [susagna.sastremagem@valesta.com](mailto:susagna.sastremagem@valesta.com)



- Provides novel solutions.
- Leadership/mentoring skills
- Knowledge of C, C++, SAS, MATLAB, MINITAB, SPSS, STATISTICA, SVB, T-SQL
- English and Spanish