



CYCLE OF LECTURES AND TECHNICAL DIAGNOSTICS

Company's name – Localization

Day of the week, date, month and year

SCHEDULE	SUBJECT	LECTURER
08:30	The importance of QAQC (<i>Quality Assurance/Quality Control</i>)	Geraldo Majella
09:00	The importance of mining relational database	Geraldo Majella
09:30	SimSched Direct Block Scheduler usage demonstration	Alexandre Marinho
10:00	INTERVAL	-
10:30	Direct Block Scheduling concepts	Alexandre Marinho
11:00	Stochastic Mine Planning	Alexandre Marinho
11:30	Increase of efficiency with use of scripts in mining software	Gustavo Peconick
12:00	Customized solutions for computer integration and optimization	Gustavo Peconick

In the afternoon, the professionals will be available to get to know the areas of the mining company and promote specific discussions, including suggestions for improvement, if opportunities are identified. For the computer diagnosis, it is suggested to schedule a visit to show the data flow from the sample collection and laboratory, through geology, mining plans updates, stockpiles building, process and reconciliation. By knowing and understanding the computational flow of the production process, these professionals will be better able to point out the potential integration noticed during the visit.