

## Edmonton open house training agenda - Separation

May 16

Time	Sessions	Presenter	Description	Location
8:30	Open House intro	George	Logistics, sessions on the agenda	Classroom
8:45	Basic theory	Jamie	Stokes law and basic design	Classroom
9:15	High Speed Sep.	Peter	Anatomy, Design and Function	Classroom
9:45	Decanters	Stanley	Anatomy, Design and Function	Classroom
10:15	Break			
10:30	Engineering / Management related topics return to classroom			
<b>10:30</b>	<b>Operations and Maintenance move to shop for hands on discussions see below**</b>			

### Engineering / Management

Jamie to enter related topics – Imane, Stanley, Peter, Jamie, Goran

Time	Sessions	Presenter	Description	Location
10:30	Remote 'Connect'	Göran Berg/Imane	Control and Condition Monitoring	Classroom
10:45	Decanter vs. HSS	Jamie	Comparing benefits & limitations of Decanters and Hi-Speed Sep.	Classroom
11:00	Decanter Variations	Stanley	Common variants & benefits, Dec.	Classroom
11:15	HSS Variations	Peter	Common variants & benefits, HSS	Classroom
11:30	Head to Shop			

12:00 Lunch at Shop

### **\*\*Shop Operations and Maintenance: Move to our shop 10:30 – 11:00**

Stations for hands on and discussion with shop technicians, field service tech's and technical staff covering:

1-HSS	Bowl anatomy	
	Product flow	
	Tuning	
	Maintenance	
	Troubleshooting	
	On display	Bowl assembly
		Disc stack
		Lock ring
2-Decanter	Machine anatomy	
	Product flow	
	Tuning	
	Maintenance	
	Troubleshooting	
	On display	Conveyor
		Drum
		Gearbox
		Frame and covers

12:00 8. Lunch at Shop