



STEEL 101 WORKSHOP SCHEDULE

Day One

8:00 AM	LIVE Welcome & Introduction
8:45 AM	Break
8:55 AM	Industry Structure: What Makes Steel?
10:05 AM	Break
10:10 AM	Integrated Steel Making
10:50 AM	Break
11:00 AM	EAF Steel Making
12:00 PM	Lunch
12:45 PM	Common Steel Mill Processes
1:30 PM	Break
1:40 PM	Flat Rolled Coil
2:25 PM	Plate
2:45 PM	Virtual Mill Tour
3:35 PM	Break
3:45 PM	Steel Qualities & Grades
4:30 PM	Break
4:35 PM	Automotive Steel
4:55 PM	LIVE Q&A with All Instructors
5:10 PM	Break
5:20 PM – 6:00 PM	LIVE Networking Happy Hour

Day Two

9:00 AM	About SMU
9:25 AM	Review of Day 1 Instruction
9:35 AM	Break
9:40 AM	Long Products
10:10 AM	End Applications & Specs
10:40 AM	Break
10:50 AM	Painted Steel
11:30 AM	Break
11:35 AM	Commodity Impact on Pricing
12:20 PM	Lunch
1:05 PM	How Does the Supply Chain Work?
1:45 PM	Break
1:50 PM	How Long Products are Bought & Sold
1:55 PM	How Flat Rolled is Bought & Sold
2:20 PM	Break
2:30 PM	LIVE Interactive Program – Calculating Steel Adders
3:30 PM	Break
3:35 PM	Indexing
4:05 PM	Break
4:10 PM	LIVE Fundamentals – Supply & Demand
4:55 PM	Course Review, Final Q&A, Virtual Platform Resources
5:30 PM	END OF WORKSHOP

*Please note: Following each topic presentation, there is a live interactive Zoom Q&A and discussion session

** Times are approximate and may be subject to change