

Workshop program 2025

(초급: Alloy Design; max. 50 persons)

Day # 1 (Feb. 12, Wednesday)

9:00-9:20	Registration
9:20	Welcome
9:30	Overview of FactSage and Thermodynamics
10:30	(Coffee)
10:45	FactSage Database overview Data search and simple reaction calculation (View Data, Compounds, Reaction) <ul style="list-style-type: none"> - H, S, Cp of compounds - Preparing new private database - balanced chemical reactions - adiabatic reactions, heat cycles
12:15	(LUNCH)
13:30	Equilib-regular <ul style="list-style-type: none"> - Transition calculations (solidus, liquidus, phase transformation) - Thermodynamic property - Scheil cooling calculations
15:30	(Coffee)
15:45	Phase diagram -Regular <ul style="list-style-type: none"> - Classical binary phase diagrams - Isopleths - Ternary and multicomponent phase diagrams - Figure module
17:00	END OF DAY 1

Day #2 (Feb. 13, Thursday)

9:30	Phase Diagram / Equilib -Intermediate <ul style="list-style-type: none"> - Oxidation of metal - Interfacial reaction calculation
10:30	(Coffee)
10:45	Phase Diagram / Equilib -Intermediate <ul style="list-style-type: none"> - Heat balance - Composition target - Para-equilibrium
12:15	(LUNCH)
13:30	Case study I: Alloy design <ul style="list-style-type: none"> - Zn galvanizing - Alloy design
15:00	(Coffee)
15:15	Case study II: Alloy design <ul style="list-style-type: none"> - Al/Mg alloy design - TTT Diagram (JMAK equation)
17:30	END OF DAY 2

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(초급: Pyrometallurgy: max. 80 persons)

Day # 1 (Feb. 12, Wednesday)

9:00-9:20	Registration
9:20	Welcome
9:30	Overview of FactSage and Thermodynamics
10:45	(Coffee)
11:00	FactSage Database overview Data search and simple reaction calculation (View Data, Compounds, Reaction) - H, S, Cp of compounds - Preparing new private database - balanced chemical reactions - adiabatic reactions, heat cycles
12:30	(LUNCH)
13:30	Equilib-regular - Transition calculations (solidus, liquidus, phase transformation) - Thermodynamic property - Scheil cooling calculations
15:30	(Coffee)
15:45	Phase Diagram-regular - Classical binary phase diagrams - Isopleths - Ternary and multicomponent phase diagrams - Figure module
17:00	END OF DAY 1

Day #2 (Feb. 13, Thursday)

9:30	Equilib-Advance I - Stream calculations - Interface reactions - Open calculations
10:45	(Coffee)
11:00	Equilib-advance II - Viscosity - Metal/gas reaction - oxidation
12:30	(LUNCH)
13:30	Equilib-advance III - Refining: slag/metal/gas reaction - Inclusions evolution
15:00	(Coffee)
15:15	Case study I: Pyrometallurgical processing Steelmaking calculations Cu smelting process
17:30	END OF DAY 2

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(중급: Alloy design + Pyrometallurgy: max. 50 persons)

Day #1 (Feb. 12, Wednesday)

9:00-9:20	Registration
9:20	Welcome
9:30	Overview of FactSage and Thermodynamics
10:45	(Coffee)
11:00	FactSage Database and Private database - Databases - Generation of Private database
12:15	(LUNCH)
13:30	Case study 1 - Alloy design: Steel, Mg, Al, etc.
15:30	(Coffee)
15:45	Case study 2 - Process Analysis: EAF, Steelmaking, etc. - Process design: Li batter / waste recycling
17:00	END OF DAY 1

Day # 2 (Feb. 13, Thursday)

9:30	Case study 3 - PyProSim: new process simulation tool
10:45	(Coffee)
11:00	Case study 4 - Process design: F gas removal by liquid metal treatment - SMR nuclear salt design
12:30	(LUNCH)
13:30	Case study 5 - new ceramic materials design for CO ₂ and H ₂ O splitting - new aerospace ceramic materials design for extreme condition
15:00	(Coffee)
15:15	Case study 6 - Others
17:30	END OF DAY 2

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(**한글: Process Simulation // English only: max. 30 persons**)

Day #1 (Feb. 12, Wednesday)

9:00-9:45	Registration
09:45	Introduction to FactSage FactProSim - Intro to Process simulation - Intro to EERZ model - Simple explanation of each module
12:15	(LUNCH)
13:30	Process simulation: Session #1 Coffee break Process simulation: Session #2
16:30	END OF DAY 1

Day # 2 (Feb. 13, Thursday)

9:30	Process simulation: Session #3
10:45	(Coffee)
11:00	Process simulation: Session #4
12:30	(LUNCH)
13:30	Process simulation: Session #5 Coffee break Process simulation: Session #6
16:30	END OF DAY 2

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Case study examples by all participants

Day # 3 (Feb. 14, Friday)

9:30	Case study (I) - examples by participants
10:40	(Coffee)
11:00	Case study (II) - examples by participants
13:00	END OF DAY 3