

## **PROGRAM OF THE IN-HOUSE SEMINAR**

## "PANNED GOODS & SPECIALS" 5 DAYS

DAY 1:	
10.00 am	Welcome & introduction to the program
	Theory: Raw materials:
	Definition sugar,
	<ul><li>types of solutions,</li></ul>
	<ul><li>pre-coating,</li></ul>
	<ul><li>and gumming agents</li></ul>
12.30 am	Lunch
1.30 pm	Practical group work:
	<ul> <li>Preparing of different pre coating agents</li> </ul>
	Pre-coating of different products
5.00 pm	Final discussion / Q&A session

<b>DAY 2:</b>	
8.30 am	Follow-up: Day 1
	Theomy Hand Danning
	Theory: Hard Panning
	Practical group work:
	<ul><li>Preparing of solutions</li><li>Hard coating</li></ul>



12.30 am	Lunch
1.30 pm	Practical group work:
	<ul><li>Hard panning (follow-up)</li><li>Coloring and smoothening of the hard panned centers</li></ul>
5.00 pm	Final discussion / Q&A session

DAY 3:	
8.30 am	Follow-up: Day 2
	Theory:
	<ul><li>Soft panning</li><li>Chocolate panning</li></ul>
	Practical group work:
	<ul><li>Soft coating on chewing gum ball</li><li>Chocolate coating</li></ul>
12.30 am	Lunch
1.30 pm	Practical group work:
'	<ul><li>Soft coating</li><li>Chocolate coating</li></ul>
5.00 pm	Final discussion / Q&A session



DAY 4:	
8.30 am	Follow-up: Day 3
	Theory:
	Sugar free panned goods
	<ul> <li>Special interest coatings</li> </ul>
	Practical group work:
	Sugar free panning
12.30 am	Lunch
1.30 pm	Practical group work:
	Sugar free panning (follow up)
	<ul> <li>Polishing of the products</li> </ul>
	<ul> <li>Special interest coatings</li> </ul>
5.00 pm	Final discussion / Q&A session

DAY 5:	
8.30 am	Follow-up: Day 4
	Theory:
	<ul> <li>Polishing</li> </ul>
	Practical group work:
	<ul> <li>Special decorations on the coated products</li> <li>Special interest coatings</li> <li>Polishing</li> </ul>
12.30 am	Lunch



1.30 pm	Practical group work:
	• Follow-up
3.45 pm	Final discussion / evaluation of the manufactured products / end of
	the seminar

The above details about the program are **non-binding** and is for informational purposes only.

Aachen, 2<sup>nd</sup> January 2023