

ONLINE AQUAFEED PRODUCTION SCHOOL

SPRING 2021 EDITION CALENDAR

Live Session: All 12 sessions will be live every **Tuesday** at 2 : 00 PM Bangkok Time (GMT +7),
8 : 00 AM UK Time (GMT); Starting May 4, 2021 to July 20, 2021

05 May 2021

Mon	Tue	Wed	Thu	Fri	Sat	Sun
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

06 June 2021

Mon	Tue	Wed	Thu	Fri	Sat	Sun
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

07 July 2021

Mon	Tue	Wed	Thu	Fri	Sat	Sun
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	



Agenda

Live Session Date

Session 1	Raw Materials Process Interaction and Function of Use	May 4, 2021
Session 2	Nutrition aspects of aquafeed production. Basics formulation requirements	May 11, 2021
Session 3	Receiving of ingredients, storage, batching and mixing	May 18, 2021
Session 4	Grinding course and micro pulverizing	May 25, 2021
Session 5	Micro ingredients and final preparation before pellet production	June 1, 2021
Session 6	Extrusion vs pelleting and production via single screw extruders	June 8, 2021
Session 7	Extrusion Process	June 15, 2021
Session 8	Pelleting of aquatic feeds	June 22, 2021
Session 9	Drying and Cooling of aquatic feeds	June 29, 2021
Session 10	Other possible processes of feed production and unique possibilities	July 6, 2021
Session 11	Coating, atmospheric and vacuum	July 13, 2021
Session 12	Overall plant design and control possibilities	July 20, 2021

Register all or just one session : You can choose to register **all 12 session for \$380**, and get your certificate at the end of the program. Alternatively, you can choose to register just sessions that interest you for \$40 per session. Please note that certificate will be granted to those who completed all 12 sessions.

Never too late to register: Once you registered, you can get your **on-demand access** after session 12th completed. The on-demand access will be available for 1 months. So, you can register at any time and will never miss any session.



Session Name

Topic

Session 1	Raw Materials. Process interaction and function of use	<ul style="list-style-type: none"> • Starch • Proteins • Fats or lipids • Fillers
Session 2	Nutrition aspects of aquafeed production. Basics formulation requirements	<ul style="list-style-type: none"> • Warm water fish • Cold water fish • Shrimp
Session 3	Receiving of ingredients, storage, batching and mixing	<ul style="list-style-type: none"> • Trucks, Big Bags and Hand Dump • Trains or ocean bulk shipments
Session 4	Grinding course and micro pulverizing	<ul style="list-style-type: none"> • Hammermills, roller mills, micro pulverizers • Dust control
Session 5	Micro ingredients and final preparation before pellet production	<ul style="list-style-type: none"> • Vitamin and mineral addition • Sifting • Conveying
Session 6	Extrusion vs pelleting and production via single screw extruders	<ul style="list-style-type: none"> • Review of differences extrusion and pelleting • Single screw aquafeed production
Session 7	Extrusion Process	<ul style="list-style-type: none"> • Types of twin-screw extruders • Advantages and use of twin-screw extruders
Session 8	Pelleting of aquatic feeds	<ul style="list-style-type: none"> • Process review • Typical usage
Session 9	Drying and Cooling of aquatic feeds	<ul style="list-style-type: none"> • Dryer types • Use and process review • Cooler types and function
Session 10	Other possible processes of feed production and unique possibilities	<ul style="list-style-type: none"> • Semi Moist feeds • Spherization for micro feeds • Micro feeds direct extruded • On the horizon possibilities to think about
Session 11	Coating, atmospheric and vacuum	<ul style="list-style-type: none"> • Process Review • Application levels • Usage
Session 12	Overall plant design and control possibilities	<ul style="list-style-type: none"> • Layouts; vertical or Horizontal • Additional Process Systems; Boilers, Compressed air, Liquid Storage • Discussion on plant control systems