

Validation of Risk Models

ASPECT ADVISORY ACADEMY TECHNICAL SEMINAR



18th April, 2024



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Virtual | On-site

Refer pricing structure

Have a question? Send us a mail to: aaa.aspectadvisory.eu

OVERVIEW:

Risk models are an integral part of risk management. However, risk models have also played a major (notorious) role in the financial crisis. Regulators awareness has risen with respect to risk models, their accuracy and validation. This workshop sets the scene by defining validation and detailing the requirements on the processes, methods and infrastructure of model validation.

AGENDA OUTLINE:	WHO SHOULD ATTEND:	WHO SHOULD ATTEND:	
1 Day Seminar:	We believe that this seminar is most useful for participants from:		
Validation of risk models	Supervisors		
	Risk management		
	Risk controlling		
	Internal audit		
	Model Validation		
SEMINAR FORMAT:	COURSE MATERAIL:	CERTIFICATE:	
 This seminar will be conducted in English 	 Sessions are recorded and could be obtained on request at the end of the seminar 	 Certificates will be emailed to the participants on completion of the seminar 	
 This session will be conducted via Microsoft Teams. On completion of 	 Trainers presentation slide decks could be obtained on request at the end of the 	Serrinal	



ASPECT ADVISORY ACADEMY

TECHNICAL SEMINAR

Validation of Risk Models

DAY 1	
	Validation of risk models
	1. Risk models and model risks
	1.1 Examples for model risk? 1.2 Definition and demarcation of model risks
09:00	1.3 Regulatory requirements for managing model risk (incl. MaRisk Novelle 7 from Sept 2022)
	1.4 The basis of ICAAP: risk and model inventory
10:30	1.5 Validation: assessment of adequacy of (risk) models
	Morning coffee break
	2. Comprehensive model validation
10:45	2.1 Expectations of supervisors
	2.2 The validation process
12:15	2.3 Qualitative validation
12.15	2.4 Quantitative validation 2.5 Validation report
	2.6 Interpretation and consequences of validation results

Please note:

This is a sample schedule and the session topics is illustrative and subject to change.



TECHNICAL	ADVISORY ACADEMY	
SEMINAR		

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1 DAY	
	Lunch Break
13:30 15:00	 3. Validation of a market risk model 3.1 Qualitative validation Concept and mathematical correctness Systems & data Process & Governance Usability 3.2 Quantitative validation Backtesting: number of outliers Stability: across time/ across portfolios
	Afternoon Coffee Break
15:15 17:00	 4. Validation of a credit risk model 4.1 Qualitative validation Concept and mathematical correctness Systems & data Process & Governance Usability 4.2 Quantitative validation Discriminatory power Calibration Stability: across the time/ across portfolios 5. Validation of an OpRisk AMA model (alternatively to credit or market risk model) 6. Validation of a Business Risk model) (alternatively to credit or market risk model)

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Close of Session