

JULY 24

SEPT 19

SEPT 20

SEPT 22





INNOVATIVE BUSINESS OPPORTUNITIES AT THE INTERSECTION OF FINTECH AND LOGSTICS

CHALLENGE 19-28 SEPT 2017 70 MSc students from Rotterdam School

of Management Erasmus University will explore innovative business opportunities at the intersecion of fintech and logistics in a pressure cooker course:

Participate in this challenge to learn more about possible new business opportunities!

1 INTAKE Provide the intake form with company

and contact person information as well as a brief description of the research question/ the challenge that you would like the students to work on.

KICK-OFF 2

During this kick-off the students will

learn about their assignment and about the team they are in.

3 BRIEFING

To make a swift start, it is important the

team has a briefing with the company coach (in person or in a call) on September 19 PM or September 20 AM. Brief with any relevant information and stakeholder contacts

FIELD & DESK RESEARCH 4

The teams will conduct desk and field research to explore new business opportunities. This includes talking to relevant stakeholders inside and outside your organisation. The analyses will cover key stakeholders and trends at the level of industry and society.

5 FEEDBACK SESSION

On the afternoon of Friday September 21st, there will be a feedback market place/ speed dating session with all the teams and with all company coaches and other stakeholders. The afternoon wil be concluded with drinks.

OPPORTUNITY GENERATION

The teams will generate and evaluate opportunitie, adopting a mid-term to long-term focus. The teams will select and develop one opportunity (area) in greater detail.

OPPORTUNITY REPORT 7

The teams will deliver a concise opportunity report.

8 FINAL PRESENTATION

There will be plenary final presentation at the university.

YOU WILL RECEIVE:

SEPT 27

SEPT 28

- Intake form

SEPT 28

- Briefing session or call
 - sion or call
 - Feedback session Pitch

Final presentation

AnalysisOpportunityPitch

www.logisticsandfintech.com