



# Human Factors in Shipping Safety

## Can We Learn from the Aviation Industry?



HOSTS:



SEAHORSE Workshop - 3 March 2015, Glasgow



To whom it may concern,

We kindly invite you to the local workshop entitled "**Human Factors in Shipping Safety – Can We Learn from the Aviation Industry?**" The workshop will be held on Tuesday 3 March 2015 at University of Strathclyde, Technology and Innovation Centre. (Address: University of Strathclyde, 99 George Street Glasgow G1 1RD, United Kingdom)

This workshop is part of the activity conducted under the EU research project SEAHORSE (Safety Enhancement in Transport by Achieving Human Oriented Resilient Shipping Environment). Please visit the website (<http://seahorseproject.eu/>) for more information about the project.

Due to limited space at the venue, we would encourage you to register your participation by emailing the host of the workshop, Rafet Emek Kurt ([rafet.kurt@strath.ac.uk](mailto:rafet.kurt@strath.ac.uk)), as early as possible. We look forward to seeing you in Glasgow to-start the fruitful discussion and collaboration towards a safer maritime industry. Please don't hesitate to contact us should you need any assistance.

Yours faithfully,

Prof. Osman Turan

University of Strathclyde, Co-ordinator of the project SEAHORSE

Tel: +44 (0)141 548 3211

e-mail: [info@seahorseproject.eu](mailto:info@seahorseproject.eu)

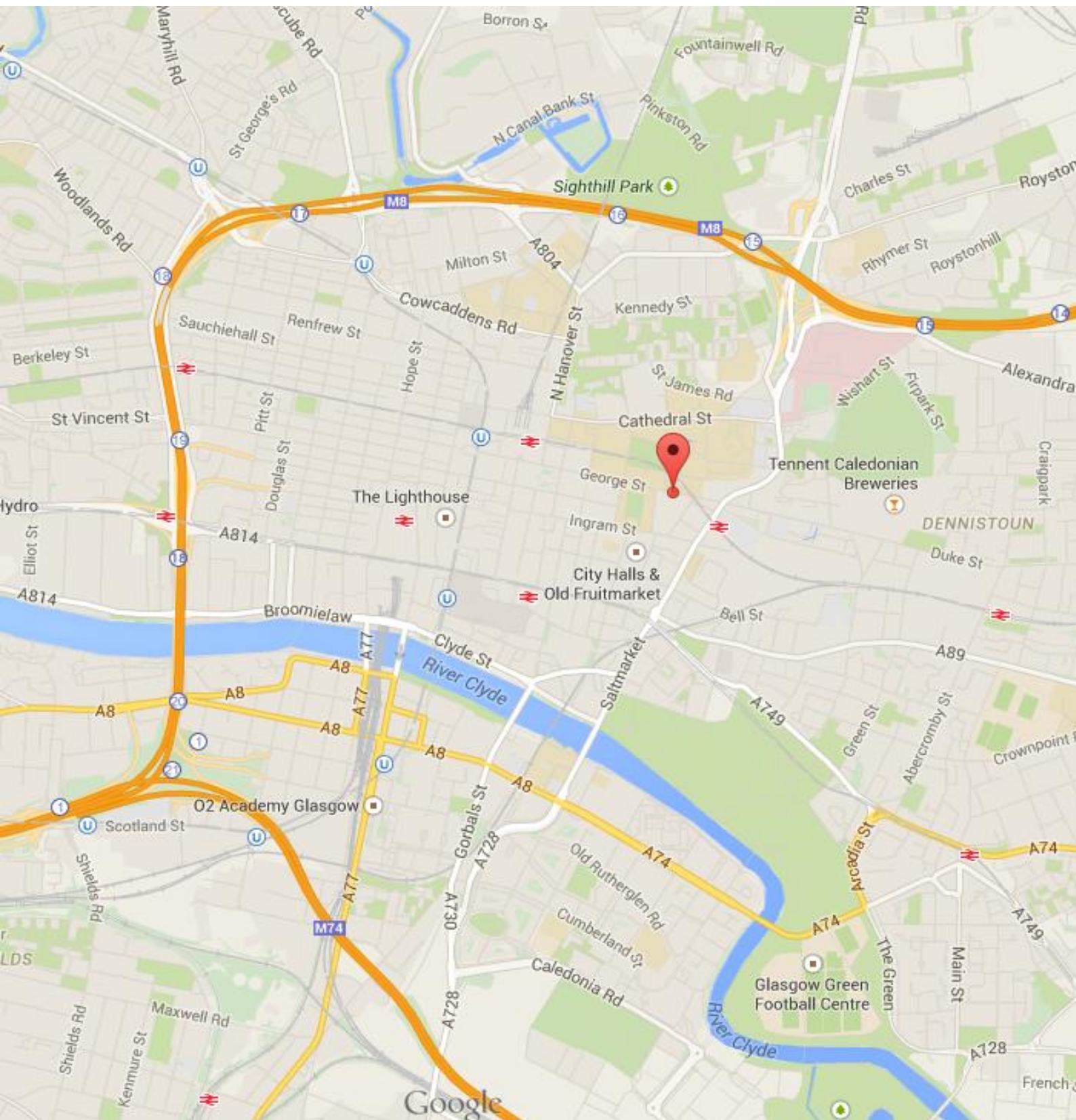
# Provisional Agenda

Tuesday 3 March 2015

**Venue:** University of Strathclyde, Technology and Innovation Centre, 99 George Street Glasgow G1 1RD

<b>Time</b>	<b>Item</b>
09:00 – 09:30	Arrival, Welcome Coffee/Tea
09:30 – 09:40	Welcome Addresses
09:40 – 10:00	Introduction to SEAHORSE
10:00 – 10:15	Open-Floor Discussion on End-Users' Needs
10:15 – 10:45	WP 3 Scope of Transfer and Implementation Strategy
10:45 – 11:15	Open Discussions about Implementation Strategy
11:15 – 11:30	Coffee Break
11:30 – 12:30	WP 5 Development of Multi-Level Resilience Model for Maritime Transport <ul style="list-style-type: none"><li>• Demonstration of Resilience Framework</li><li>• Discussion</li></ul>
12:30 – 13:00	CyClaDes (Crew-Centered Design and operation of ships and ship systems) <ul style="list-style-type: none"><li>• Presentation</li><li>• Discussion</li></ul>
13:00 – 13:50	Lunch and Networking
13:50 – 14:10	WP 4 Smart Procedures Concept
14:10 – 15:40	Setting up Working Groups for Focused Discussion
15:40 – 15:50	Coffee Break
15:50 – 17:10	Presenting the Finding of Working Group Discussion
17:10 – 17:30	Closing Remarks

# **LOCATION: University of Strathclyde, Technology and Innovation Centre, 99 George Street Glasgow G1 1RD, United Kingdom**



# Getting to the Venue

## From Glasgow International Airport to Glasgow City Centre

### Option 1)

- Take the bus number 500 from airport, get off at Queen Street Station
- Walk to Technology and Innovation Centre ( 5 Min)

Total journey: 30 min

### Option 2)

- Take the bus number 747 from airport, get off at Buchanan Bus Station
- Walk to Technology and Innovation Centre ( 9 Min)

Total journey: 1 hour

### Option 3)

- Taxi

Total journey: 15 min

## From Glasgow Prestwick Airport to Glasgow City Centre

### Option 1)

- Take the train from Prestwick Airport and get off at Glasgow Central Train Station
- Walk to Technology and Innovation Centre ( 12 min)

Total journey: 1 hour

### Option 2)

- Taxi

Total journey: 45 min