

# INTRODUCTION TO SYSTEMS THINKING

EASTBIO LIVESTOCK & AQUACULTURE  
THEMATIC MEETING

Join the EASTBIO Livestock and Aquaculture thematic group to explore the concept of systems science and what it means to be a systems thinker.

## Guest Speakers:

Dr Martin Reynolds (Open University)

Professor Dave Little (University of Stirling)

## Agenda:

10:00 am Welcome

10:15 am Introduction to systems thinking (Dr. Reynolds)

**11:15 am Break\***

11:25 am Systems thinking for Food Systems (Prof. Little)

**12:25 pm Lunch break\***

13:30 pm System thinking workshop (EASTBIO only)

15:45 pm Close



**21 APRIL 2023**  
FRIDAY



**KING'S AUDITORIUM**  
KING'S COLLEGE  
UNIVERSITY OF  
ABERDEEN  
AB24 3FX



**CONTACT:**

**Speakers:**

c.baungaard.22@abdn.ac.uk

**Catering/parking:**

l.chapman1.22@abdn.ac.uk

**General/venue:**

m.charlesvallarino.22@abdn.ac.uk



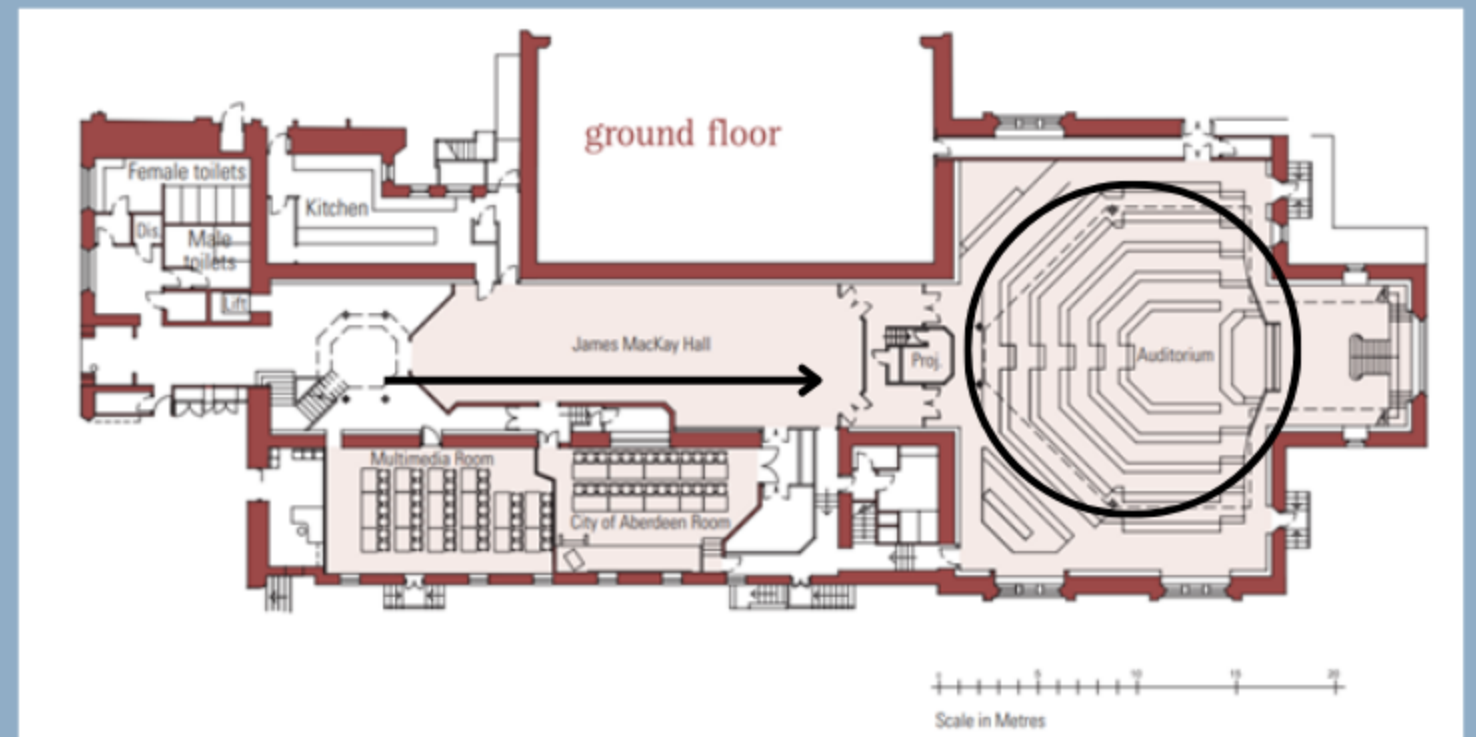
\*\* We apologise in advance but due to funding, all catering is only for Speakers and EASTBIO students



# DIRECTIONS

## LOCATION

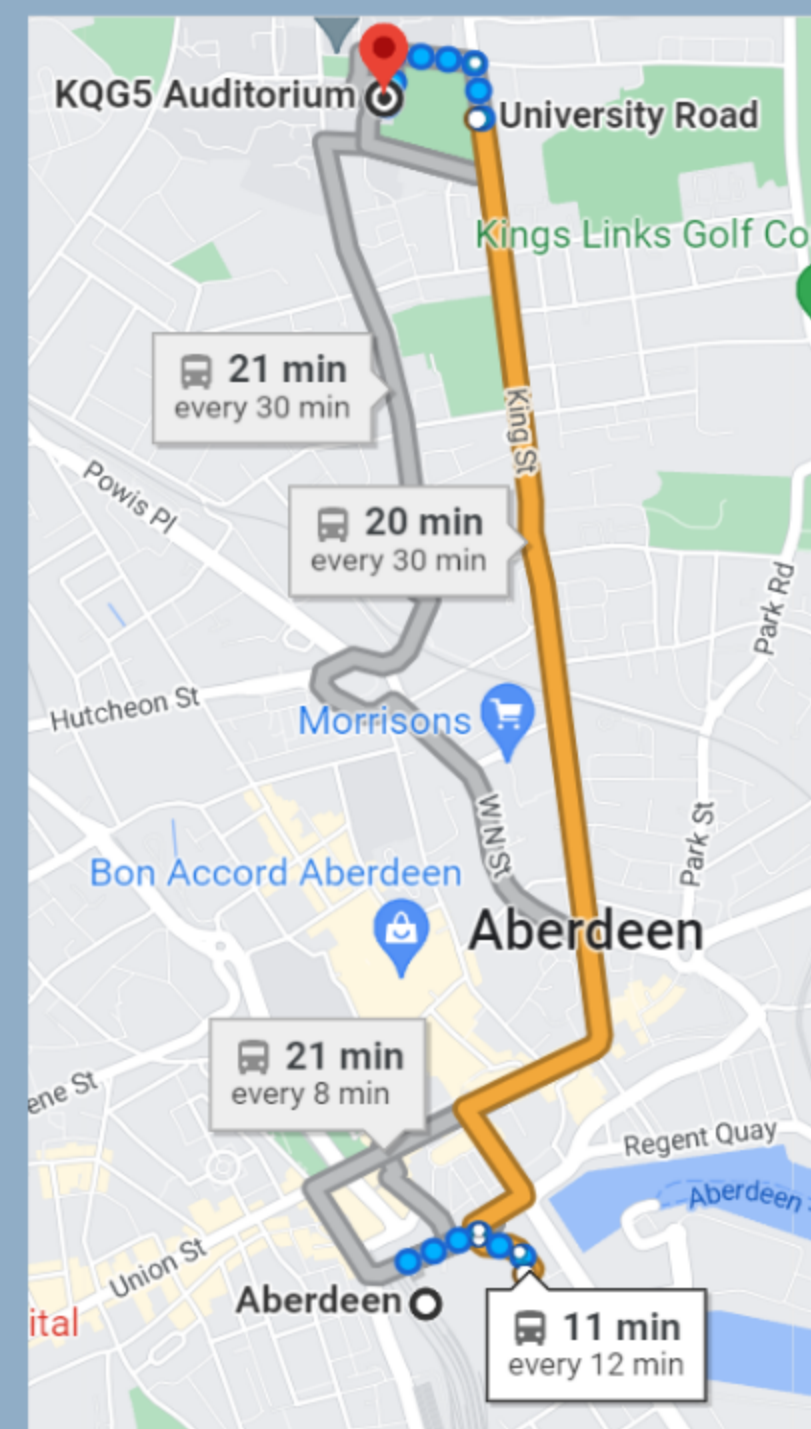
Kings's College Conference Centre  
King's Auditorium  
University of Aberdeen  
AB24 3FX



## PUBLIC TRANSPORT

If you are traveling with public transport, take the train or bus to Aberdeen station on Guild street. Take bus 50, 291, X63, X67, X68 from Union Square to University Road and walk 4 minutes to King's College.

Contact: Max Vallarino;  
mcharlesvallarino.22@abdn.ac.uk.



## PARKING

If you are traveling in a car and require parking, please let Lauren Chapman know in advance so we can secure visitor parking at the Zoology building (Tillydrone Ave). Please provide your car details in the email.

On the day, please arrive 30 mins early. Lauren will be at the Zoology building to meet you. If you are late, you can walk down Bedford Rd to King's College.

Contact: Lauren Chapman; l.chapman1.22@abdn.ac.uk

