

IGC 2020 – Notes on PowerPoint presentations

31 January 2020

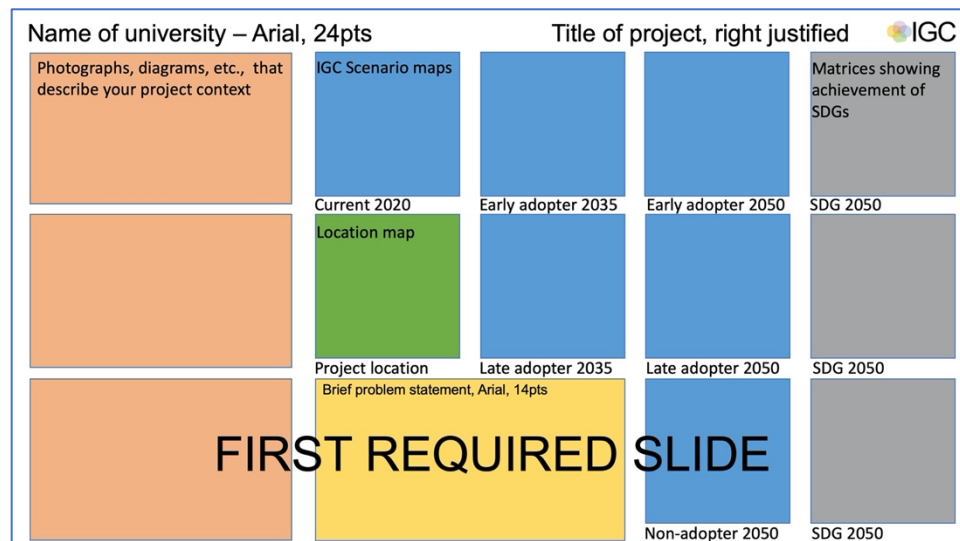
Please read and use these guidelines.

Preparing IGC2020 PowerPoints: Your presentation powerpoint should be 5-8 slides. A template is available for download on the IGC website at <https://www.igc-geodesign.org/presentation-formats>. Past examples are at <https://www.igc-geodesign.org/igc-2019-completed-projects>.

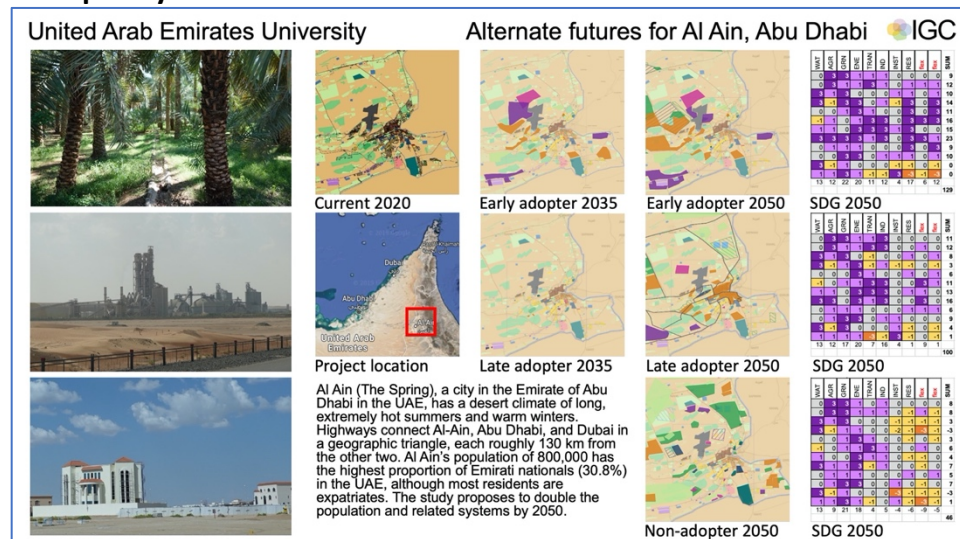
There are two REQUIRED SLIDES;

PowerPoints must be submitted by the 1 February 2020 deadline.

SLIDE 1: For project-to-project comparison, please include a compilation of your project design scenarios in the layout shown. All maps, a problem statement and SDG impact matrices are required. Where photos are shown in the example, participants may substitute charts, diagrams and photographs in other formats and layouts.:



Example layout:



SLIDE 2: Presentations should also include a slide that describes the key project requirements and the IGC innovations employed in addressing those requirements:

Name of university – Arial, 28pts	Title of project, right justified IGC
<ul style="list-style-type: none">• Requirement 1 (18pts)• Requirement 2• Requirement 3• Requirement 4	<ul style="list-style-type: none">• ABC 1 Innovation from IGC list (18pts)• ABC 2 Innovation from IGC list• ABC 3 Innovation from IGC list• ABC 4 Innovation from IGC list• ABC 5 Innovation from IGC list• ABC 6 Innovation from IGC list• ABC 7 Innovation from IGC list• ABC 8 Innovation from IGC list

SECOND REQUIRED SLIDE

Example layout:

United Arab Emirates University	Alternate futures for Al Ain, Abu Dhabi IGC
Requirements: <ul style="list-style-type: none">• Water security• Food security• Improved transportation infrastructure• Ability to accommodate 100% population growth	Innovations: <ul style="list-style-type: none">• WAT 3 Agricultural water conservation best practices• WAT 4 Stormwater trading• WAT 9 Double dune system• WAT 11 Water desalination• WAT 13 Solar irrigation pump• GRN 4 Linear vegetated corridors as linear parks• INST 9 Evolving forms of religious space• INST 10 Sports venue innovation

Download PowerPoint presentation template via the link at: <https://www.igc-geodesign.org/presentation-formats>

Uploading presentations created in Microsoft Powerpoint

1. Please use the Powerpoint template we have provided.
2. Save the powerpoint using the filename **##_YourUniversityName_DDMMYY.ppt**. All file names MUST start with your IGC identification number – see list below.
3. Upload to IGC via one of the dropbox site we will make available after 1st January 2020.

We look forward to receiving your final PowerPoint presentation by 1 February 2020.

Contact geodesigncollab@gmail.com if you foresee difficulties achieving this date.

IGC_Participant_ID

ID	University/Organization	Country
1	Universidad de Buenos Aires	Argentina
2	University of São Paulo	Brazil
3	Beijing Forestry University	China
4	Jiangxi Normal University	China
5	Addis Ababa University	Ethiopia
6	HSWT Weihenstephan-Triesdorf University of Applied Sciences	Germany
7	Leibniz University Hannover	Germany
8	School of Environment and Architecture	India
9	University College Dublin	Ireland
10	University of Basilicata	Italy
11	University of Cagliari	Italy
12	National Institute for Environmental Studies	Japan
13	Tohoku University	Japan
14	Anhalt University in Cooperation with University of Malta	Malta
15	Ahmadu Bello University	Nigeria
16	Norwegian University of Life Sciences	Norway
17	National University of Singapore	Singapore
18	University of Ljubljana	Slovenia
19	University of Seoul	South Korea
20	National Sun Yat-sen University	Taiwan
21	Chulalongkorn University	Thailand
22	KMUTT	Thailand
23	United Arab Emirates University	United Arab Emirates
24	California Polytechnic State University San Luis Obispo-I	United States
25	Georgia Institute of Technology	United States
26	Oregon State University	United States
27	Pennsylvania State University-Utica project	United States
28	Pennsylvania State University-State College project	United States
29	Rhode Island School of Design	United States
30	Rutgers University	United States
31	Texas A&M University	United States
32	University of Cincinnati	United States
33	University of Florida	United States
34	University of Idaho, Center for Resilient Communities	United States
35	University of Illinois at Chicago	United States
36	University of Illinois at Urbana Champaign	United States
37	University of Minnesota	United States
38	University of Southern California	United States
39	University of Virginia	United States
40	Utah State University-Wasatch Range project	United States
41	Utah State University-Ogden Valley project	United States
42	Virginia Tech	United States
43	Savannah College of Art and Design-I	United States
44	California Polytechnic State University San Luis Obispo-II	United States
45	University of Connecticut	United States
46	Savannah College of Art and Design-II	United States