OPER.CBI - IdeaSquare Planet Pilot

Report of Contributions

Teaching team meeting

Contribution ID: 1 Type: not specified

Teaching team meeting

Monday 16 December 2024 09:00 (1 hour)

Contribution ID: 2 Type: not specified

Welcome to IdeaSquare and CERN

Monday 16 December 2024 10:30 (1 hour)

Presenter: BATISTA, Catarina

Contribution ID: 3 Type: not specified

Introduction and deep dive into the challenge

Monday 16 December 2024 11:30 (1h 30m)

Contribution ID: 4 Type: **not specified**

Cultivating a Growth Mindset

Presenter: BATISTA, Catarina

Contribution ID: 5 Type: **not specified**

Knowledge Transfer - Technology & How to talk to CERNies

Presenter: ANDREASSEN, Lars Erik Haukedal (Norwegian University of Science and Technology (NTNU) (NO))

Contribution ID: 6 Type: **not specified**

Establishing ways of working

Monday 16 December 2024 15:30 (45 minutes)

Establishing team expectations and goal setting

Contribution ID: 7 Type: **not specified**

Warm-up & instructions for the day

Tuesday 17 December 2024 09:00 (30 minutes)

Pablo's Special

Contribution ID: 8 Type: not specified

Pablo's Special

Tuesday 17 December 2024 09:30 (2 hours)

Presenter: GARCIA TELLO, Pablo (CERN)

Teamwork Time

Contribution ID: 9 Type: not specified

Teamwork Time

Tuesday 17 December 2024 11:30 (1h 30m)

Contribution ID: 10 Type: not specified

Design Innovation

Presenter: STONE, Neal

Reflection

Contribution ID: 11 Type: not specified

Reflection

Tuesday 17 December 2024 17:45 (15 minutes)

Reflection and Information for tomorrow

Contribution ID: 12 Type: not specified

Warm-up & instructions for the day

Wednesday 18 December 2024 09:00 (30 minutes)

Contribution ID: 13 Type: not specified

Knowledge Transfer Keynote

Presenter: RAMOS, Filipe (CERN)

Teamwork Time

Contribution ID: 14 Type: not specified

Teamwork Time

Wednesday 18 December 2024 14:30 (1h 30m)

Contribution ID: 15 Type: not specified

Ideation session: Understading the problem - generating How Might We's?

Presenter: CALLEJA, Melanie

Contribution ID: 16 Type: not specified

Going deeper underground: CMS Visit (postponed)

Tour from 17:00 - 18:00, bus leaves IdeaSquare at 16:15

Session Classification: Presentation techniques

Contribution ID: 17 Type: not specified

Teaching team meeting

Contribution ID: 18 Type: not specified

Warm-up & instructions for the day

Contribution ID: 19 Type: not specified

Team Dynamics check in

Presenters: DOWN, Aaron (Swinburne University of Technology); KIRSTIN, Kohler (Hochschule Mannheim)

Contribution ID: 20 Type: not specified

Ideation session 5: technology card inspiration

Contribution ID: 21 Type: not specified

Energiser "CERN Slam - Drop the Particle"

Contribution ID: 22 Type: not specified

Idea development and preparation for pop-up

Contribution ID: 23 Type: not specified

R1 Pop-Up: CERN scientists / stakeholders & feedback on selection of ideas

Contribution ID: 24 Type: not specified

Finish, reflect, information for tomorrow

Session Classification: Experiment Visit

Contribution ID: 25 Type: not specified

Teaching Team Meeting

Contribution ID: 26 Type: not specified

Warm-up & instructions for the day

Friday 20 December 2024 09:00 (15 minutes)

Contribution ID: 27 Type: not specified

Ideation Session 7: Team Switches, Facilitated Ideation

Contribution ID: 28 Type: not specified

Open Session

Presenter: DOWN, Aaron (Swinburne University of Technology)

Contribution ID: 29 Type: not specified

going deep underground: CMS visit

Contribution ID: 30 Type: not specified

Idea development and preparation for pop-up

Contribution ID: 31 Type: not specified

Reflect & information for tomorrow

Contribution ID: 32 Type: not specified

Teaching team meeting

Contribution ID: 33 Type: not specified

Arrive and instructions

Contribution ID: 34 Type: not specified

Planet-Centric Design

Bringing your learnings back to Earth

Presenter: FARIA, Carol

Contribution ID: 35 Type: not specified

Ideation Session 8: On demand (teams choose their starting point)

Contribution ID: 36 Type: not specified

Present outcomes & Reflection

Contribution ID: 37 Type: not specified

Public transport to Palace of Nations, Geneva

Contribution ID: 38 Type: not specified

UN Walk around & SDG 2030 Presentation

It is super important to arrive at 10:00am! Entry through UN securing takes 30 minutes. Tour starts at 10:30

Presenter: TAYLOR, Kali (SDG Lab)

Contribution ID: 39 Type: not specified

Post-lunch Warm-up

Contribution ID: 40 Type: not specified

Idea Generation Session 9: Team Switch

Contribution ID: 41 Type: not specified

Teaching team de-brief and next steps

Contribution ID: 42 Type: not specified

Warm-up & Instructions for the Day

Contribution ID: 43 Type: not specified

Team Dynamics check-in

Contribution ID: 44 Type: **not specified**

Guided Idea session

Presenter: GARCIA TELLO, Pablo (CERN)

Contribution ID: 45 Type: not specified

Move to Innovation

Presenter: MULLER, Romain (Euresearch)

Contribution ID: 46 Type: not specified

Teaching team meeting

Contribution ID: 47 Type: **not specified**

Warm-up & Instructions for the Day

Session Classification: CBI A3 community breakfast

Contribution ID: 48 Type: **not specified**

Unexplored cards ideation - lotus blossom

Presenters: Prof. COTORANU, Andreea (Pace University); CALLEJA, Melanie

CBIngo

Contribution ID: 49 Type: not specified

CBIngo

meet and welcome students from CBI Barcelona (they will be working in containers, CBI A3 will continue to work in the open space $\frac{1}{2}$

Contribution ID: 50 Type: not specified

Finish, reflect, information for tomorrow

Contribution ID: 51 Type: not specified

Teaching Team Meeting

Contribution ID: 52 Type: not specified

Warm-up & instructions for the day

Contribution ID: 53 Type: not specified

Final ideation session

OPER.CBI - Idea $\,\cdots\,$ / Report of Contributions

Team preparation

Contribution ID: 54 Type: not specified

Team preparation

Contribution ID: 55 Type: not specified

Presentations and Feedback

Contribution ID: 56 Type: not specified

Teaching team meeting

OPER.CBI - Idea $\, \cdots \,$ / Report of Contributions

Warm-up

Contribution ID: 57 Type: not specified

Warm-up

Tuesday 17 December 2024 14:15 (30 minutes)

Presenter: BREIDVIK, Mirabelle

Contribution ID: 58 Type: not specified

Goodbye to IdeaSquare, clean up

Friday 20 December 2024 11:30 (30 minutes)

OPER.CBI - Idea $\,\cdots\,$ / Report of Contributions Rapid Ideation: SDG cards

Contribution ID: 59 Type: not specified

Rapid Ideation: SDG cards

Contribution ID: 60 Type: not specified

Last Idea Divergence Session

Contribution ID: 61 Type: not specified

End of day reflection

Contribution ID: 62 Type: not specified

Team preparation + practice presentations

Contribution ID: 63 Type: not specified

PD3 - a mini-hack session, further developing 1 x existing idea

Contribution ID: 64 Type: not specified

Idea 3 - development session

Contribution ID: 65 Type: not specified

Idea 1 - development session

Contribution ID: 66 Type: not specified

Idea napkin review continued

identify 3 x ideas to spend more time developing

Contribution ID: 67 Type: not specified

Idea 2 - development session

Contribution ID: 68 Type: not specified

Optional - R1 pop-up

Team Canvas

Contribution ID: 69 Type: not specified

Team Canvas

Presenter: THONG, Christine

Contribution ID: **70** Type: **not specified**

From HMW to POV

Contribution ID: 71 Type: not specified

Unpacking the Tech

Contribution ID: 72 Type: not specified

Pablo's Special

Presenter: GARCIA TELLO, Pablo (CERN)

Contribution ID: 73 Type: not specified

Prototyping for radical change

Session Classification: Ideation Session: SDG's and What If

Teamwork Time

Contribution ID: 74 Type: **not specified**

Teamwork Time

Thursday 19 December 2024 09:30 (3 hours)

Contribution ID: 75 Type: **not specified**

Prototyping for radical change

Contribution ID: 76 Type: not specified

Systems Thinking

Presenters: DOWN, Aaron (Swinburne University of Technology); BATISTA, Catarina

Contribution ID: 77 Type: **not specified**

Teamwork - repeat morning session processes

Contribution ID: 78 Type: not specified

Cultivating a Growth Mindset: Checking in

Presenter: BATISTA, Catarina

Contribution ID: **79** Type: **not specified**

Presentations + considerations

Contribution ID: 80 Type: not specified

Welcome & Getting to know each other

Monday 16 December 2024 10:00 (30 minutes)

OPER.CBI - Idea $\, \cdots \,$ / Report of Contributions

Prototyping!

Contribution ID: 81 Type: not specified

Prototyping!

Presenter: ZIMMERMANN, Dina

Contribution ID: 82 Type: not specified

Drop the Particle!

Contribution ID: 83 Type: not specified

Reflecting on Planet Y experience

Friday 20 December 2024 09:15 (45 minutes)

Contribution ID: 84 Type: not specified

Making Physics Real: Cloud Chamber Experiment

Contribution ID: 85 Type: not specified

ATTRACT Tech Open House

Contribution ID: 86 Type: not specified

ATTRACT Tech Open House - HYLIGHT

Contribution ID: 87 Type: not specified

Decision making/Taking stock

Contribution ID: 88 Type: not specified

Ideation session: Deep Technology

Ideation session: Deep Technology

Ideation session: SDGs + Tech la · · ·

Contribution ID: 89 Type: not specified

Ideation session: SDGs + Tech layering

Presenter: HEGEL-CANTARELLA, Luke

Contribution ID: 90 Type: not specified

ATTRACT Tech Open House - MICROQUAD

Contribution ID: 91 Type: not specified

ATTRACT Tech Open House - VISIR2

Contribution ID: 92 Type: not specified

Systems Thinking Mapping + Opportunity cards

Contribution ID: 93 Type: not specified

Debrief after Tech Open House

Contribution ID: 94 Type: not specified

Prepare for tomorrows Open House Calls

Contribution ID: 95 Type: not specified

DIY - Drive It Yourself

Contribution ID: 96 Type: not specified

ATTRACT Tech Open House - Random Power

Contribution ID: 97 Type: not specified

Debrief after Tech Open House 2

Contribution ID: 98

Type: not specified

Prepare and move to rooms for ATTRACT Tech Open House

Contribution ID: 99 Type: not specified

Idea Evaluation & Next Steps

Contribution ID: 100 Type: not specified

Tour of Synchrocyclotron

Presenters: BATISTA, Catarina; WERNER, Ole Anton

Contribution ID: 101 Type: not specified

Plenary session/ Progress Update

Tuesday 17 December 2024 17:00 (45 minutes)

Contribution ID: 102 Type: not specified

Teamwork Time

Tuesday 17 December 2024 14:45 (2h 15m)

OPER.CBI - Idea $\,\cdots\,$ / Report of Contributions

Teamwork Time

Contribution ID: 103 Type: not specified

Teamwork Time

OPER.CBI - Idea $\,\cdots\,$ / Report of Contributions

Teamwork Time

Contribution ID: 104 Type: not specified

Teamwork Time

Contribution ID: 105 Type: not specified

Presentation of Planet Y plans

Thursday 19 December 2024 16:30 (1 hour)

Link for final presentation:

https://www.canva.com/design/DAGZu2xxi7E/ekfVClXKtHfJg2Sajy6GbQ/edit

OPER.CBI - Idea $\,\cdots\,$ / Report of Contributions

Teamwork Time

Contribution ID: 106 Type: not specified

Teamwork Time

Contribution ID: 107 Type: not specified

Reflecting on Week 1 & Growth Mindset check-in

Contribution ID: 108 Type: not specified

Future Scenario ideation

Contribution ID: 109 Type: not specified

Presentation Tips and Tricks

Teamwork Time

Contribution ID: 110 Type: not specified

Teamwork Time

Monday 16 December 2024 16:15 (1h 15m)

Diving into the challenge

Contribution ID: 111 Type: not specified

Short team check-in to check progress on Planet Y

Wednesday 18 December 2024 14:00 (30 minutes)

Prototyping!

Contribution ID: 112 Type: not specified

Prototyping!

Wednesday 18 December 2024 09:30 (1h 30m)

Contribution ID: 113 Type: not specified

Warm-up & instructions for the day

Thursday 19 December 2024 09:00 (30 minutes)

Contribution ID: 114 Type: not specified

Working on Back to Earth plans

Friday 20 December 2024 10:00 (1h 30m)

Teamwork Time

Contribution ID: 115 Type: not specified

Teamwork Time

Wednesday 18 December 2024 11:00 (2 hours)

Teamwork Time

Contribution ID: 116 Type: not specified

Teamwork Time

Thursday 19 December 2024 14:00 (2h 15m)