**Experiment Safety Form
ScienceMe! Science Show Competition**
17.-19.06.2019, IdeenExpo, Hanover, Germany

**Please describe below all the experiments you intend to present (up to 6 experiments),
even if you think they have no safety issues.
Then, please sign and send this form UNTIL MARCH 31 to** **scienceme@unige.ch** **for approval by the IdeenExpo Safety Officers. You will be contacted within a few weeks to be informed if your experiments can be presented as described or if they need modifications related to safety.**

Details of show

|  |  |
| --- | --- |
| Name of the show |  |
| Institution |  |
| Address |  |
| Address |  |
| Address |  |
| Country |  |

Names of participants including date of birth

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Contact information

|  |  |
| --- | --- |
| E-Mail |  |
| Telephone |  |
| Telephone (Mobile) |  |
| Other |  |

With your signature, you confirm, that you give all details of your experiments in the following sheets. If some experiments do not fit to the safety regulations, you will have to choose other ones. We will inform you in that case. You are not allowed to show or perform other experiments than the ones which received formal approval, by the Safety Officers.

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Date, Signature

**Name of experiment #1**

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Description of experiment

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Materials used Estimated amount/quantity Needs to be provided [y/n]

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Hazards involved

☐ Fire
☐ Liquid Nitrogen
☐ Gases
☐ Chemicals
☐ Noise
☐ Radiation
☐ Lasers
☐ Other

Description of hazards

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What measures are taken to avoid hazards

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Comments/Pictures/Videolinks

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**Name of experiment #2**

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Description of experiment

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Materials used Estimated amount/quantity Needs to be provided [y/n]

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Hazards involved

☐ Fire
☐ Liquid Nitrogen
☐ Gases
☐ Chemicals
☐ Noise
☐ Radiation
☐ Lasers
☐ Other

Description of hazards

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What measures are taken to avoid hazards

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Comments/Pictures/Videolinks

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**Name of experiment #3**

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Description of experiment

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Materials used Estimated amount/quantity Needs to be provided [y/n]

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Hazards involved

☐ Fire
☐ Liquid Nitrogen
☐ Gases
☐ Chemicals
☐ Noise
☐ Radiation
☐ Lasers
☐ Other

Description of hazards

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What measures are taken to avoid hazards

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Comments/Pictures/Videolinks

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**Name of experiment #4**

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Description of experiment

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Materials used Estimated amount/quantity Needs to be provided [y/n]

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Hazards involved

☐ Fire
☐ Liquid Nitrogen
☐ Gases
☐ Chemicals
☐ Noise
☐ Radiation
☐ Lasers
☐ Other

Description of hazards

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What measures are taken to avoid hazards

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Comments/Pictures/Videolinks

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**Name of experiment #5**

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Description of experiment

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Materials used Estimated amount/quantity Needs to be provided [y/n]

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Hazards involved

☐ Fire
☐ Liquid Nitrogen
☐ Gases
☐ Chemicals
☐ Noise
☐ Radiation
☐ Lasers
☐ Other

Description of hazards

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What measures are taken to avoid hazards

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Comments/Pictures/Videolinks

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**Name of experiment #6**

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Description of experiment

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Materials used Estimated amount/quantity Needs to be provided [y/n]

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Hazards involved

☐ Fire
☐ Liquid Nitrogen
☐ Gases
☐ Chemicals
☐ Noise
☐ Radiation
☐ Lasers
☐ Other

Description of hazards

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What measures are taken to avoid hazards

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Comments/Pictures/Videolinks

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