


# VC Team – Starting Points

## 4.1.A Workshops at D-PHYS

 *All scientific meetings, workshops, conferences at D-PHYS offer the possibility of online participation for speakers and participants.*

## 4.1.B Research Seminars and Colloquia

 *Scientific seminars and colloquia at D-PHYS are open to remote talks.*

## 4.1.C Committee Meetings and Doctoral Defences

 *Committee meetings including doctoral defences are open for external members to participate remotely by videoconferencing.*

## 4.1.D Participation in VC Workshops

 *All D-PHYS members make efforts to participate in virtual conferences regularly, at least at one event per year.*


## 4.1.E Credit Points for Doctoral Studies

 *Doctoral students will earn 3 of their 12 credit points through VC-related activity or service.*


## 4.1.F VC Infrastructure


 *D-PHYS will take care of planning and initialising the installation of major shared VC infrastructure.*


## 4.1.G VC Implementations

 *D-PHYS discusses and collects hints, suggestions, instructions, best practices and references to optimise the implementation of VC aspects of (fully or partially) virtual events.*

## CO<sub>2</sub> Doc Color/Icon Scheme

 *actions that we propose to implement as policies of D-PHYS, such as revised emission goals, measures to reduce air travel and promotion of videoconferencing;*

 *guidelines that are intended for implementation by individuals in the sense of a best practice, e.g. the participation in virtual conferences or sustainable travel planning;*

 *ideas for further development and long-term implementation by the department or in a larger context, for example ETH-wide, such as possible incentives for sustainable research.*