



26.02.2021

Dear all,

Here is your weekly piece of information to prepare for your Masterclass:

## ////// CMS Masterclass notes //////

Reminder: the version of the CMS masterclass is different from what we used in 2019 to enable the inclusion of 4-lepton events. To be sure you are sharing the correct version with students, please send them to https://tiny.cc/imc-vid (scroll down to "CMS WZH videos"). Also, please see the CMS 2020 documentation at https://cern.ch/go/76BG. About CIMA (http://cern.ch/go/77kj): please email Ken immediately if you have any problems. CIMA is generally running well but we need to quickly fix any possible glitches that might arise.

////// Notices ///////

A few things:

Please remember that if you need to cancel participation in a Masterclass videoconference to let Uta and Ken know at least 24 hours beforehand.

The first MINERvA Neutrino Masterclass of 2021 is today.

The TRIUMF-based ATLAS Masterclass videoconference is now on the schedule at http://tiny.cc/tmc2021.

Kind regards,

Uta + Ken

Dr. Uta Bilow Institute of Nuclear and Particle Physics Technische Universitaet Dresden Zellescher Weg 19 01069 Dresden Germany Email: <u>uta.bilow@tu-dresden.de</u> Phone: +49 351 463-32956 Fax: +49 351 463-33114

www.physicsmasterclasses.org https://twitter.com/physicsIMC Kenneth Cecire QuarkNet National Staff, University of Notre Dame Department of Physics 225 Nieuwland Science Hall Notre Dame IN 46556 USA tel +1-574-631-3343 fax +1-574-631-3977 e-mail kcecire@nd.edu