



Republic of the Philippines
OFFICE OF THE PRESIDENT
COMMISSION ON HIGHER EDUCATION

RELEASED
NOV 17 2021
CHEDRO III

CHEDRO-III MEMORANDUM
No. 174, series of 2021

**For : ALL PRESIDENTS/HEADS/OFFICERS-IN-CHARGE OF HIGHER
EDUCATION INSTITUTIONS-VACCINATION CENTERS IN REGION III**

**Subject : ADVISORY ON THE CONDUCT OF DRY-RUN FOR THE REGIONAL
SIMULTANEOUS VACCINATION PROGRAM FOR TERTIARY
STUDENTS (RSVP-TS) IN CENTRAL LUZON**

Date : 17 November 2021

In preparation for the actual Regional Simultaneous Vaccination Program for Tertiary Students (RSVP-TS) of Central Luzon on 19 November 2021, there will be a dry-run of the event on 18 November 2021, at 1:00 PM -2:00 PM via Zoom Meeting. The program will be presented followed by a brief practice on the program flow of the actual event. The Zoom Meeting credentials for the dry-run are as follows: <https://bit.ly/3Htd8rg>, Meeting ID: 81219894166; Passcode: chedro3.

The dry-run will be a simulation of the event proper for all the seven (7) provinces in Central Luzon. This will be the final stage of preparation for the RSVP-TS to have a seamless feel of the actual event from start to finish with the participation of volunteer Higher Education Institution Vaccination Centers and concerned Local Government Units (LGUs). This will also be the venue to finalize all agreements highlighting the following:

1. Posting of tarpaulin / posters on the event vaccination centers and online platforms;
2. Reiterate the important role/s to be performed by the HEI Vaccination Centers;
3. Coordination of HEI Vaccination Centers with the LGUs and sending HEIs;
4. Conduct of own media mileage of the HEI Vaccination Centers; and
5. Other concerns on the conduct of the RSVP-TS.

Should there be further queries or concerns, the designated staff may directly coordinate with Mr. John Wesley S. Calagui I, Education Supervisor II at contact number 09173116861 or email at jwcalagui@ched.gov.ph.


MARIA TERESITA MACANAS SEMANA, PhD, CESO IV
Officer-In-Charge, Office of the Director IV