

Republiko ng Pilipinas
Republiko ng Pilipinas)
DEPARTMENT OF EDUCATION AND KULTURA
KINABUHAN (EDUCATION AND CULTURE)
Manila

February 4, 1976

DEPARTMENT MEMORANDUM
No. 37, s. 1976

SUMMER CLASSES AT THE PHILIPPINE NORMAL COLLEGE

To the: Bureau Directors
Regional Directors
Coordinator, State Universities
and Colleges
Schools Superintendents

1. The Philippine Normal College will hold a four-week summer session (instead of the usual six weeks) beginning April 19 and ending May 15, 1976. Students presently enrolled and those residing in Greater Manila and nearby provinces may pre-register on March 15 to 20. Regular registration will be April 12-14 and 17. Regular classes will start promptly on Monday, April 19, 1976. Because of the shortened period, no one will be admitted for enrollment after classes have started. Students, therefore, are expected to be present during the first day of classes.
2. The shortened period aims to support the national effort in the conservation of energy. At the same time, students from out of town will save about two weeks maintenance costs in the city. The opening of classes four weeks after the end of the school year will also allow teachers and administrators in the field more time to complete their end-of-the-school-year reports and to have some rest before the summer session starts.
3. Attached is a list of undergraduate and graduate programs offered at the Philippine Normal College.
4. Further information regarding admission requirements and course offerings may be obtained from the College Registrar, Philippine Normal College, Taft Avenue, Manila.

(S.D.) JESUS L. MAMEL
Secretary of Education and Culture

Incl.:

As stated

References:

Name

Attachment: L-2-3-(D.C. L - 76)

To be indicated in the Periodical Index
under the following subjects:

ADMISSION or ENTRANCE

CLASSES

Course of Study, NORMAL

OFFICIALS

SCHOOLS

STUDENTS

TEACHERS

PHILIPPINE NORMAL COLLEGE
Manila

SCHOLARLY OFFERINGS

DOCTORAL PROGRAMS

Ph. D. IN EDUCATION (In Consortium with the Ateneo de Manila University)
FOCUS OF EDUCATION (Educational Administration)

MASTER OF ARTS PROGRAMS

Administration and Supervision
Child Study
College Teaching (Teaching in Normal Schools)
Drama and Theatre Arts
Educational Administration
Guidance and Counselling
Health Education (also Master of Science Program)
Language Teaching
Library Science
Mathematics Education
Measurement and Evaluation
Music Education
Physical Education (Sports Education)
Filipino: Stream 1 -- Language and Literature
Filipino: Stream 2 -- Linguistics
Reading (English)
Reading (Filipino)
Science Education
Special Education: Stream 1 -- Teaching the Visually Impaired
Special Education: Stream 2 -- Teaching the Hearing Impaired
Special Education: Stream 3 -- Teaching the Intellectually Gifted

GRADUATE CERTIFICATE PROGRAMS

Child Study
Guidance and Counselling
Health Education
Language Teaching
Measurement and Evaluation
Filipino: Stream 1 -- Language and Literature
Filipino: Stream 2 -- Linguistics
Reading (English)
Reading (Filipino)
Special Education: Stream 1 -- Teaching the Visually Impaired
Special Education: Stream 2 -- Teaching the Hearing Impaired
Special Education: Stream 3 -- Teaching the Intellectually Gifted

BACHELORIAL PROGRAMS

BACHELOR OF SCIENCES IN ELEMENTARY EDUCATION (BSEE)

SPECIALIZATION PROGRAMS - 18 units in addition to the BSEE:

- Art Education
- English
- Health Education
- Home Economics
- Library Science
- Music Education
- Physical Education
- Filipino
- Pre-School Education
- Practical Arts
- Science
- Social Studies
- Speech and Drama

BACHELOR OF SCIENCE IN EDUCATION (BSE)

MAJOR FIELDS:

- Biology
- English
- General Science
- History
- Home Economics
- Library Science
- Mathematics
- Music
- Physical Education
- Filipino
- School Health Education
- Spanish
- Speech and Drama

BACHELOR OF ARTS (BA)

- General Studies
- English
- History
- Psychology
- Sociology

BACHELOR OF SCIENCE (BS)

- Biology
- Chemistry
- Communication Technology
- Community Development
- Food and Nutrition
- Health Education
- Library Science
- Mathematics
- Physics