

Republic of the Philippines Professional Regulation Commission Manila

PROFESSIONAL REGULATION COMMISSION Resolution No. 2017-1024 Series of 2017

RESCHEDULING OF THE BOARD LICENSURE EXAMINATION FOR MIDWIVES (BLEM) FROM MARCH 29-30, 2017 TO APRIL 10-11, 2017, AMENDING FOR THE **PURPOSE PRC RESOLUTION NO. 2016-1019**

WHEREAS, Republic Act No. 8981, also known as the PRC Modernization Act of 2000, provides for the following power, functions and responsibilities of the Commission, viz: to administer and conduct the licensure examinations of the various regulatory boards in accordance with the rules and regulations it may promulgate; determine and fix the places and dates of examinations; xxxxx;

WHEREAS, the Commission issued Resolution No. 2016-1019 on the Schedule of the Licensure Examinations for Year 2017, with the Board Licensure Examinations for Midwifery (BLEM) set on March 29-30, 2017;

WHEREAS, students of the midwifery course normally graduate during the month of March every year, and as such, may not have enough time to secure their Transcripts of Records (TORs) in time for the filing of their applications for the March 2017 BLEM;

WHEREAS, the Professional Regulatory Board of Midwifery (Board), after due consultations, has submitted its proposed new schedule of the BLEM for year 2017 for the consideration of the Commission:

NOW THEREFORE, the Commission, upon motion duly seconded, hereby RESOLVES to reschedule the BLEM from March 29-30, 2017 to April 10-11, 2017. The filing of online applications for the April 2017 BLEM shall begin on January 10, 2017 until March 10, 2017.

Let a copy of this Resolution be posted in the PRC official website for information.

Done this 9th day of Jan. 2017 the City of Manila.

TEOFILO S. PILANDO, JR.

ANGELINE T. CHUA CHIACO

Commissioner

LANDA D. REYES Commissioner

O-CH/O-COMMIO-COMMII/PRB-MID/O-LIC/-D-EXAM/D-APP/D-LGL/D-SPRB TSP/ATCC/YDR/ARSP/RCG/SVO/AGA/ERII/LTB

P. PAREDES ST., CORNER N. REYES ST., SAMPALOC, MANILA, PHILIPPINES, 1008 P.O. BOX, 2038, MANILA