NAVAL ARCHITECT AND MARINE ENGINEER LICENSURE EXAMINATION RESULTS RELEASED IN ONE (1) DAY

The Professional Regulation Commission (PRC) announces that **24** out of **52** passed the Naval Architect & Marine Engineer Licensure Examination given by the **Board of Naval Architecture and Marine Engineering** in **Manila** this **October 2011**.

The members of the Board of Naval Architecture and Marine Engineering are **Engr. Rosalio A. Quirante**, Chairman; **Engr. William B. Hernandez** and **Engr. Edward B. Cruz**, Members.

The results were released in one (1) day after the last day of examination.

Registration for the issuance of Professional Identification Card (ID) and Certificate of Registration will start on October 19, 2011 but not later than October 24, 2011. Those who will register are required to bring the following: duly accomplished Oath Form or Panunumpa ng Propesyonal, current Community Tax Certificate (cedula), 2 pieces passport size picture (colored with white background and complete nametag), 1 piece 1" x 1" picture (colored with white background and complete nametag), 2 sets of metered documentary stamps and 1 short brown envelope with name and profession and to pay the Initial Registration Fee of P600 and Annual Registration Fee of P450 for 2011-2014. Successful examinees should personally register and sign in the Roster of Registered Professionals.

The date and venue for the oathtaking ceremony of the new successful examinees in the said examination **WILL BE ANNOUNCED LATER**.

The performance of schools in the October 2011 Naval Architect & Marine Engineer Licensure Examination in alphabetical order as per R.A. 8981 otherwise known as PRC Modernization Act of 2000 Section 7(m) To monitor the performance of schools in licensure examinations and publish the results thereof in a newspaper of national circulation" is as follows: (Any discrepancy in the report is not intentional on the part of the Commission, but rather due to miscoding of school codes by the examinees themselves. Concerned schools may write the Commission for correction.)

PERFORMANCE OF SCHOOLS IN ALPHABETICAL ORDER

SCHOOL	FIRST TIMER					REPEATER				OVERALL PERFORMANCE					
	PASSED	FAILED	COND	TOTAL	% PASSED	PASSED	FAILED	COND	TOTAL	% PASSED	PASSED	FAILED	COND	TOTAL	% PASSED
LAS PIÑAS COLLEGE	0	0	0	0	0.00%	0	1	0	1	0.00%	0	1	0	1	0.00%
MARINERS POLYTECHNIC COLLEGE FOUNDATION- BARAS	1	0	0	1	100.00%	1	1	0	2	50.00%	2	1	0	3	66.67%
NAMEI POLYTECHNIC INSTITUTE	3	4	3	10	30.00%	4	5	3	12	33.33%	7	9	6	22	31.82%
UNIVERSITY OF CEBU	9	1	3	13	69.23%	6	6	0	12	50.00%	15	7	3	25	60.00%
UNIVERSITY OF PERPETUAL HELP SYSTEM DALTA-LAS PIÑAS	0	0	0	0	0.00%	0	1	0	1	0.00%	0	1	0	1	0.00%

NOTHING FOLLOWS-----

Any discrepancy in the performance of schools listed above is entirely unintentional on the part of the Professional Regulation Commission but rather due to miscoding of school codes by the examinees themselves in the application forms. <u>Concerned schools may write the Commission for correction</u>.

The successful examinees who garnered the three (3) highest places are the following:

RANK	NAME	SCHOOL	RATING (%)		
1	NEIL NARDO	UNIVERSITY OF CEBU	91.40		
2	JASON MONTERONA PEGARIDO	UNIVERSITY OF CEBU	90.10		
3	MARIA REGIELOU DEGAMO CELIS	UNIVERSITY OF CEBU	87.80		

NOTHING FOLLOWS-----

Page: 2 of 2

Seq. No.	N a m e
1	ALDOVER, LEUVINO ILAG
2	CALUZA, DEMETRIO ERNESTO CALICA
3	CASTRO, PABLITO JR GOOPIO
4	CELIS, MARIA REGIELOU DEGAMO
5	CUEVAS, FRANCIS CLYDE ROMAS
6	ENCABO, ARGEL SAYAGO
7	GERODIAS, CLIFFORD JOHN NELLAS
8	GONZALES, REEGEM CHRISTIAN AQUINO
9	LAMANILAO, KITH LAURENCE BURGOS
10	LANTICSE, JERA MAE ALBISO
11	LONGAKIT, LENIE MONDEJAR
12	MENDOZA, MARY GRACE GADORES
13	MINO, RONNELITO JOSOY
14	MORALES, ERRO KING CATORCE
15	NARDO, NEIL
16	
17	
18	
19	
20	
21	SIARES, JESS AVEL BORAGAY
22	
23	
24	ZOSIMO, RODOLFO JR PADURA
NOTHING FOLLOWS	

Manila, Philippines OCTOBER 14, 2011

Recommending approval:

(orig. signed)

ROSALIO A. QUIRANTE

Chairman

Board of Naval Architecture
and Marine Engineering

APPROVED:

(orig. signed)

TERESITA R. MANZALA

Chairperson