ANNEX A: PSHS LIST OF APPROVED SCIENCE AND TECHNOLOGY COURSES

I. SPECIFIC DEGREES

1	BS Actuarial Science				
2	BS Aeronautical Engineering				
3	BS Agricultural and Biosystems				
Ü	Engineering				
4 BS Agricultural Biotechnology					
5	BS Agricultural Chemistry				
6	BS Agricultural Education				
7					
8					
9 BS Agriculture					
10	BS Agronomy				
11	BS Animal Science/Husbandry				
	Development				
12	BS Applied Mathematics				
13	BS Applied Mathematics major in				
	Computational Science				
14	BS Applied Mathematics major in				
	Mathematical Finance				
15	BS Applied Physics				
16	BS Architecture				
17	BS Biochemistry				
18	BS Biology				
19	BS Botany				
20	BS Ceramic Engineering				
21	BS Chemical Engineering				
22	BS Chemical Engineering & Chemistry				
23	BS Chemical Technology				
24	BS Chemistry				
25	BS Chemistry minor in Business Studies				
26	BS Chemistry Teaching				
27	BS Chemistry with Computer				
	Engineering				
28	BS Chemistry with Materials Science and				
	Engineering				
29	BS Civil Engineering				
30	BS Clothing Technology				
31	BS Community Nutrition				
32	BS Computer Science				
33	BS Computer Technology/Engineering				
34	BS Economics				
35	BS Electrical Engineering/Technology				
36	BS Electromechanical Technology				
37	BS Electronics and Communications				
ariomi.	Engineering				
38	BS Electronics Design Engineering				
39	BS Electronics Technology				
40	BS Environmental and Sanitary				
	Engineering				
41	BS Environmental Management				

42	BS Environmental Science			
43	BS Fisheries			
44	BS Fisheries Technology			
45	BS Food Technology			
46	BS Forest Product Engineering			
47	BS Forestry			
48	BS Foundry Engineering Technology			
49	BS Geodetic Engineering			
50	BS Geology/Geophysics			
51	BS Health Science			
52	BS Horticulture			
53	BS Human Biology			
54	BS in Agricultural Biotechnology			
55	BS Industrial Design			
56	BS Industrial Engineering			
57	BS Industrial Management Engineering Minor			
	in Service Management			
58	BS Industrial Pharmacy			
59	BS Information Technology			
60	BS Life Science			
61	INTARMED			
62	BS Management Engineering			
63	BS Management Information Systems			
64	BS Management of Applied Chemistry			
65	BS Manufacturing Engineering			
66	BS Manufacturing Engineering & Management			
67	BS Marine Engineering			
68	BS Marine Science/Biology			
69	BS Materials Engineering			
70	BS Materials Science & Engineering			
71	BS Mathematics			
72	BS Mathematics Teaching			
73	BS Mechanical Engineering/Technology			
74	BS Mechatronics Engineering			
75	BS Metallurgical Engineering			
76	BS Meteorology			
77	BS Mining Engineering			
78				
79	BS Nutrition			
80	BS Packaging Engineering			
81	1 BS Petroleum Engineering			
82	BS Pharmacy			

83	3 BS Physics with Medical Instrumentatio			
84	BS Physics			
85	BS Physics & Technology Teaching			
86	BS Physics minor in Economics/Finance			
87	BS Physics Teaching			
88	BS Physics with Applied Computer Systems			
89	BS Physics with Chemistry Teaching			
90				
91	BS Physics with Materials Science & Engineering			
92	BS Physics with Math Teaching			

93	BS Plant Pathology			
94	BS PreMed Physics			
95	BS Psychology			
96	BS Public Health			
97	BS Science Education (Science Teaching: Biology, Chemistry, Physics, etc.) *Including Bachelor of Secondary Education (teaching in: science or mathematics)			
98	BS Software Engineering			
99	BS Soil Science			
100	BS Statistics			
101	BS Veterinary Medicine			
102	BS Zoology			

II. DOST - SEI APPROVED AND ACCREDITED S & T COURSES

- As approved by the BOT on August 1, 2014, all approved and accredited DOST-Science Education Institute (SEI) courses under its scholarship programs are automatically part of the approved list of courses of the PSHS System.
- Courses 1-68 should be taken in Recognized Study Placements which are as follows:
 - a. State Universities and Colleges (SUC) *
 - b. CHED identified Centers of Excellence (COE) or Centers of Development (COD) for the S&T priority program *
 - c. Institutions with FAAP Level III Accreditation *
 - * Complete list may be found in the official website of Science Education Institute (SEI)
- Course 69 should be taken at UP System only.
- Courses 70-71 should be taken at DLSU only.
- Course 72 refers to the BS Program.

1	Aeronautical Engineering			
2	Aerospace Engineering			
3	Agribusiness Management			
4	Agricultural and Biosystems Engineering			
5	Agricultural Chemistry			
6	Agricultural Economics			
7	Agricultural Engineering			
8	Agricultural Technology			
9	Agriculture			
10	Animal Science			
11	Applied Mathematics			
12	Applied Physics			
13	Applied Physics with Applied Computer System			
14	Applied Physics with Materials Science and Engineering			
15	Applied Statistics			
16	Biochemistry			
17	Biology			
18	Ceramics Engineering			
19	Chemical Engineering			
20	Chemistry			

21	Chemistry with Applied Computer Systems			
22	Chemistry with Materials Science and			
-31	Engineering			
23	3 Civil Engineering			
24	Computer Engineering			
25	Computer Science			
26	Doctor of Veterinary Medicine			
27	Electrical Engineering			
28 Electronics and Communications				
Engineering/Electronics Engineering				
29	Environmental Science			
30	Fisheries			
31	Food Technology			
32	Forestry			
33	Geodetic Engineering			
34	Geology			
35	Geothermal Engineering			
36	Industrial Design			
37	Industrial Engineering			
38 Industrial Management Engineering Information Technology				
		39	Industrial Pharmacy	
40	Information System			



41	Information Technology		
42	Information Technology Systems		
43	Instrumentation and Control Engineering		
44	Manufacturing Engineering		
45	Marine Biology		
46	Marine Science		
47	Materials Engineering		
48	Mathematics		
49	Mathematics and Science Teaching		
50	Mathematics Teaching		
51	Mechanical Engineering		
52	Mechatronics Engineering		
53	Medical Technology		
54	Metallurgical Engineering		
55	Meteorology		
56	Microbiology		

57	Mining Engineering		
58	Molecular Biology and Biotechnology		
59	Nutrition		
60	Nutrition and Dietetics		
61	Packaging Engineering		
62	Petroleum Engineering		
63	Pharmacy (4-year program)		
64 Pharmacy major in Clinical Pharmacy (
	year Program)		
65	Physics		
66	Public Health		
67	Science Teaching (Biology, Chemistry,		
Physics and Physical Science)			
68	Statistics		
69	Agricultural Biotechnology		
70	Manufacturing Engineering-Management-		
	Biomedical Engineering		
71	Manufacturing Engineering-Management-		
	Mechatronics and Robotics		
72	Psychology		

III. Emerging Science, Technology, Engineering and Mathematics (STEM) courses

IV. Degrees in the following disciplines:

1	Animal Nutrition	17	Nuclear Physics
2	Animation	18	Nuclear Science
3	Astronomy Technology	19	Nursing
4	Community Nutrition	20	Optometry
5	Data Science	21	Occupational Therapy
6	Dentistry	22	Physical Therapy
7	Disaster Control Management	23	Space Engineering
8	Entrepreneurship	24	Space Physics
9	Food Engineering	25	Space Science
10	Game Development	26	Speech Therapy
11	Human Ecology	27	Sports Science
12	Human Nutrition	28	Statistics
13	Information Science	29	Textile Engineering
14	Library Information Science	30	Transportation Engineering
15	Multimedia Technology	31	Urban Planning
16	Nuclear Engineering		

M