

State of Maryland Department of Labor Board for Professional Engineers 1100 N. Eutaw St., Room 121 Baltimore, Maryland 21201 (410) 230-6260

Curriculum Checklist Form

Complete the info	ormation below then	read the delivery instructions at the bot	tom of this form.
YOUR NAME:			
-	Last	First	M.I.
EXAM TYPE:	P.E	F.E.	
You must complet	te this form if you have	e:	
 A 4-year enginuniversity in the U A degree from Any other unar 	eering technology degrands.; J.S.; a foreign institution; opproved degree.	college/university in the U.S. that is not EA ree (either approved or unapproved by TA or; CATION IS BASED ON EXPERIENCE A	C/ABET) from a college/
A. Name of Colle	ege(s)/University(ies)	Degree	Graduation Date
1.		V	
2.			
3.			
4.			
4 .			

An engineering curriculum of 4 scholastic years or more should consist of at least:

- 1. 15 semester hours in mathematics which shall include differential calculus, integral calculus, and differential equations;
- 2. 15 semester-hours of instruction in basis sciences which shall include general chemistry and general physics with calculus;
- 3. 30 semester-hours of instruction in engineering subjects, which shall include a course, project, or thesis that focuses upon engineering design,
- 4. 15 semester-hours of instruction in advanced mathematics, basis science, or engineering.

The following sections are to be used to list courses in each of the four categories above.

SECTION B. 15 semester hours in **MATHEMATICS** which shall include differential calculus, integral calculus, and differential equations

COLLEGE NO. FROM SEC. A	COURSE NAME	COURSE NUMBER	COURSE CONTENT/ DESCRIPTION	CREDIT HOURS SEMESTER QTR
			TOTAL	
			TOTAL	

SECTION C. 15 semester hours in **BASIC SCIENCES** which shall include general chemistry and general physics with calculus

COLLEGE NO. FROM SEC. A	COURSE NAME	COURSE NUMBER	COURSE CONTENT/ DESCRIPTION	CREDIT HOUR SEMESTE	
			TOTAL		

SECTION D. 30 semester hours in **ENGINEERING SUBJECTS** which shall:

- (1) Include a course, project, or thesis that focuses upon engineering design (indicate with a *);
- (2) Incorporate hands on quantitative laboratory work correlated with the science and design instruction (indicate with **);
- (3) For graduation subsequent to 1975, include at least one high level computer language such as FORTRAN or PASCAL, C/C++, or MATLAB so that the student is able to compose computer programs to solve problems in science and design (indicate with ***);
- (4) demonstrate familiarity with probability, statistics, and linear algebra (indicate with ****).

Engineering courses shall be selected subject areas such as:

Biochemistry, Biophysics & Biometrics

Computer Science

Electrical, Electronic & Computer Engineering
engineering Design

Finite Element Analysis

Geochemistry & Geophysics

Physical, Organic & Inorganic Chemistry

Civil & Structural Engineering
Digital Signals & Systems
Electrodynamics
Engineering Economics
Fluid Mechanics, Hydraulics, & Gas Dynamics
Materials Science
Sanitary & Environmental Engineering

COLLEGE NO. FROM SEC. A	COURSE NAME	COURSE NUMBER	COURSE CONTENT/ DESCRIPTION	CREDIT HOURS SEMESTER QTR

SECTION E. 15 semester credit hours in advanced courses in mathematics, science or engineering

COLLEGE NO. FROM SEC. A	COURSE NAME	COURSE NUMBER	COURSE CONTENT/ DESCRIPTION	CREDIT HOURS SEMESTER QTR	
			TOTAL		

INSTRUCTIONS: Send the completed form via one of the following options:

- 1) Email to dloplproengineerexam-labor@maryland.gov; or
- **2)** Fax to 410-962-8483; or
- **3)** Mail to Board for Professional Engineers, 1100 N. Eutaw Street, Room 121, Baltimore, MD 21202

INSTRUCTIONS FOR COMPLETING CURRICULUM CHECKLIST FORM

You must complete this form if you are applying with a non-EAC/ABET approved 4 year engineering degree in the U.S.; 4 year engineering technology degree (approved or unapproved by TAC/ABET) in the U.S.; a foreign degree; or, any other unapproved degree. *FORM IS NOT REQUIRED IF APPLICATION IS BASED ON EXPERIENCE ALONE.

For each unapproved institution not located in the U.S., you must provide an official course-by-course evaluation sent directly from the evaluation company to the Board's office. See www.ncees.org or www.naces.org for a list of evaluation companies. The Board will only accept evaluations from companies that obtain transcripts directly from the institution.

SECTION A - List the names of the colleges/universities you attended, and the degree(s) earned and date(s) awarded. In SECTIONS B, C and D in the first column boxes denote the college/university by the number assigned to it in Box A.

SECTION B - Enter the information about mathematics courses taken, totaling at least 15 semester credit hours. Relevant courses should include differential calculus, integral calculus and differential equations, and should be described as such in the course content column.

SECTION C - Enter information about basic sciences courses taken, totaling 15 semester credit hours. Relevant courses should include general chemistry and physics with calculus, and should be described as such in the course content column.

SECTION D

Enter information about engineering courses taken, totaling at least 30 semester credit hours. These courses should:

- 1. Include a course, project or thesis focusing on engineering design (indicate with *).
- 2. Incorporate hands-on quantitative laboratory work correlated with the science and design instruction (indicate with **).
- 3. For graduation subsequent to 1975, include at least one high level computer language such as FORTRAN or PASCAL so that the student is able to compose computer programs to solve problems in science and design (indicate with ***).
- 4. Demonstrate familiarity with probability, statistics and linear algebra (indicate with ****).

Engineering courses shall be in selected subject areas such as:

Biochemistry, Biophysics & Biomechanics Civil & Structural Engineering

Computer Science Digital Signals & Systems

Electrical, Electronic & Computer Engineering Electrodynamics
Engineering Design Engineering Economics

Finite Element Analysis Fluid Mechanics, Hydraulics, & Gas Dynamics

Geochemistry & Geophysics Materials Science

Physical, Organic & Inorganic Chemistry

Transient Analysis & Feedback Control

Sanitary & Environmental Engineering

Transfer & Transport Phenomena

Solid State Physics, Nuclear Physics, Quantum Optics Statics and Dynamics Strength of Materials Thermodynamics

SECTION E - Provide the information requested about advanced courses in mathematics, science or engineering, totaling 15 semester hours.