Introduced
Public Hearing —
Council Action —
Executive Action —
Effective Date —

## County Council Of Howard County, Maryland

2015 Legislative Session Legislative Day No. 11

## Bill No. 45-2015

Introduced by: The Chairperson at the request of the County Executive

AN ACT amending the Classification Plan for Howard County; amending certain class descriptions; amending certain educational and licensure requirements; and generally relating to amendments to the Howard County Classification Plan.

Introduced and read first time	, 2015. Ordered posted and hearing scheduled.
	By order
	By order
Having been posted and notice of time & place second time at a public hearing on	e of hearing & title of Bill having been published according to Charter, the Bill was read for, 2015.
	By order  Jessica Feldmark, Administrator
This Bill was read the third time on	, 2015 and Passed, Passed with amendments, Failed
	By order
	Jessica Feldmark, Administrator
Sealed with the County Seal and presented to t	the County Executive for approval thisday of, 2015 at a.m./p.m.
	By order Jessica Feldmark, Administrator
Approved/Vetoed by the County Executive	, 2015
	Allan H. Kittleman, County Executive

NOTE: [[text in brackets]] indicates deletions from existing law; TEXT IN SMALL CAPITALS indicates additions to existing law; Strike-out indicates material deleted by amendment; Underlining indicates material added by amendment.

1	WHEREAS, Section 706 of the Howard County Charter and Section 1.201 of the
2	Howard County Code provide for the adoption of and amendment to the Classification Plan for
3	Howard County, which describes the qualifications, duties, and general requirements for each
4	class of positions within County government; and
5	
6	WHEREAS, this amendment to the Classification Plan:
7	1. Amends the minimum educational requirements and licensure requirements for
8	the position of Probationary Police Officer; and
9	2. Amends the classification description and education and licensure requirements
10	for the positions of Engineering Manager II, Engineering Manager I, Engineering
11	Specialist III, Engineering Specialist II, and Engineering Specialist I in order to
12	allow an architect to perform those functions.
13	
14	WHEREAS, under Section 1.201(c) of the County Code, the Classification Plan, and any
15	amendments thereto, are adopted by the County Council as attachments to the Council Bill
16	through which the County Council exercises its legislative action on the Classification Plan.
17	
18	NOW, THEREFORE,
19	
20	Section 1. Be It Enacted by the County Council of Howard County, Maryland that it adopts
21	amendments to the Classification Plan of Howard County, as attached to this Bill.
22	
23	Section 2. And Be It Further Enacted by the County Council of Howard County, Maryland,
24	that this Act shall become effective 61 days after its enactment.

## OCCUPATIONAL GROUP 2. UNIFORMED PUBLIC SAFETY CLASS FAMILY 2-1 POLICE OPERATIONS, MANAGEMENT, & SUPPORT

No.	Class Title	Class Description	Min. Educ.	Min. Exper.	Lisc./Cert.	FLSA
**	POLICE OFFICER (PROBATIONARY)	Performs entry level technical police operations work under close supervision from a technical superior. Work includes learning basic police methods, legal requirements for the prevention, detection and investigation of offenses and other irregularities, and methods for the apprehension and prosecution of offenders. An employee in this class attends a Police Academy and must satisfactorily complete the prescribed courses of academy and field training for a period of not less than one year and is a trainee and probationary employee for eighteen months. Employees who satisfactorily complete the probationary period shall be classified as Police Officers.	[[Associate Degree (60 credit hours) required before the end of the 18 month probationary period. No experience equivalency except that experience as a Howard County Police Cadet hired before July 1, 2008 or two years actively engaged in military service may be substituted for the required education on a year for year basis.]]  AN ASSOCIATE'S DEGREE OR A MINIMUM SIXTY (60) COLLEGE CREDITS FROM AN ACCREDITED COLLEGE OR UNIVERSITY.  NO EXPERIENCE EQUIVALENCY EXCEPT THAT  TWO YEARS ACTIVELY ENGAGED IN MILITARY SERVICE MAY BE SUBSTITUTED FOR THE REQUIRED EDUCATION ON A YEAR FOR YEAR BASIS.	21 years prior to the announced date of the swearing in ceremony	CLASS C Maryland Driver's License OR EQUIVALENT ISSUED BY STATE OF RESIDENCE	N

## OCCUPATIONAL GROUP 3. ENGINEERING/SURVEYING SERVICES, MANAGEMENT, & SUPPORT CLASS FAMILY 3-1. ENGINEERING/SURVEYING SERVICES, MANAGEMENT & SUPPORT

No.	Class Title	Class Description	Min. Educ.	Min. Exper.	Lisc./ Cert.	FLSA
3119	ENGINEERING MANAGER II OR ENGINEERING MANAGER II (ARCHITECTURE)	Performs advanced administrative level engineering AND/OR ARCHITECTURAL work under general supervision from an administrative or technical superior. Work includes planning, directing, and coordinating engineering AND/OR ARCHITECTURAL programs of considerable scope and complexity; supervising lower level engineers AND ARCHITECTS; and overseeing the completion of major capital programs. May direct the operations of a department bureau, such as water and sewer services, highways, solid waste, facilities, or engineering and surveys.		8 yrs.	Registered Professional Engineer OR MD LICENSED ARCHITECT	Е
3117	ENGINEERING MANAGER I OR ENGINEERING MANAGER I (ARCHITECTURE)	Performs mid-management level and advanced engineering AND/OR ARCHITECTURAL work under general supervision from an administrative or technical superior. Work involves managing the administrative, technical and budgetary affairs of a division or overseeing the activities of the Bureau of Facilities. Work includes preparing and maintaining an operating budget; projecting manpower needs, materials, and equipment; plans review, and resolving the most difficult engineering [[and]] AND/OR ARCHITECTURAL design problems.	Bachelor Degree in Engineering OR ARCHITECTURE	6 yrs.	Registered Professional Engineer OR MD LICENSED ARCHITECT	Е
3115	ENGINEERING SUPPORT SUPERVISOR	Performs senior supervisory and advanced level engineering support work under general supervision from an administrative or technical superior. Work involves managing the administrative, technical and budgetary affairs of either the Real Estate Services Division or the Surveys and Drafting Division.	Bachelor Degree	5 yrs.	Registered Professional Land Surveyor Property Line Surveyor License	Е

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3114	ENGINEERING SPECIALIST III OR ENGINEERING SPECIALIST III (ARCHITECTURE)	Performs advanced professional level engineering work, which may include supervisory responsibility, with considerable independence but under general supervision from an administrative or technical superior. Work includes reviewing complex engineering AND/OR ARCHITECTURAL plans, resolving difficult design analysis, acting as project [[engineer]] MANAGER for large scale projects, and preparing planning and engineering documents. Work at this level is distinguished by [[unique engineering analysis and expertise in a defined engineering specialty area such as bridges, storm water, highway and utility construction, electrical design, etc.]] ONE OF THE FOLLOWING: UNIQUE ENGINEERING ANALYSIS AND EXPERTISE IN MECHANICAL, ELECTRICAL OR STRUCTURAL ENGINEERING; INDEPTH ARCHITECTURAL EXPERIENCE IN THE DEVELOPMENT, DESIGN AND CONSTRUCTION OF INSTITUTIONAL BUILDING TYPES SUCH AS LIBRARIES, COMMUNITY CENTERS, POLICE AND FIRE STATIONS, ETC.	Bachelor Degree in Engineering OR ARCHITECTURE	4 yrs.	Registered Professional Engineer OR MD LICENSED ARCHITECT	E
3112	ENGINEERING SPECIALIST II OR ENGINEERING SPECIALIST II (ARCHITECTURE)	Performs professional level engineering AND/OR ARCHITECTURAL work, which may include supervisory responsibility, under general supervision from an administrative or technical superior. Work includes designing ARCHITECTURAL AND/OR engineering features TO MEET THE OVERALL END-USE OBJECTIVES, reviewing engineering and construction plans, and assisting with preparation of planning and engineering documents.	Bachelor Degree in Engineering OR ARCHITECTURE	2 yrs.	[[N/A]] ENGINEERING INTERN OR ENGINEER IN TRAINING (EIT) REGISTRATION OR MD LICENSED ARCHITECT (PREFERRED)	Е
3111	ENGINEERING SPECIALIST I OR ENGINEERING SPECIALIST I (ARCHITECTURE)	Performs professional engineering related services by applying principles and practices of architecture, landscape architecture or engineering to the review of site development or construction plans.	Bachelor Degree IN ENGINEERING OR ARCHITECTURE	1 yr.	N/A	Е

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