assistant barber science teachers and barber science teachers; authorizing certain substitute teaching; providing examination and license fees; specifying an expiration date for the license; and generally relating to assistant barber science teachers.

BY adding to

Article 43 — Health Section 318A and 321(a) (10) and (11) Annotated Code of Maryland (1971 Replacement Volume and 1977 Supplement)

SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That section(s) of the Annotated Code of Maryland be repealed, amended, or enacted to read as follows:

Article 43 - Health

318A.

- (A) ANY PERSON MAY APPLY TO THE BOARD FOR AN ASSISTANT BARBER SCIENCE TEACHER'S LICENSE IF THE APPLICANT HAS HELD A MASTER BARBER'S LICENSE FOR TWO YEARS BEFORE APPLICATION, IS OF GOOD MORAL CHARACTER, AND IS LITERATE. ON PAYMENT OF THE APPROPRIATE FEES AND ACHIEVEMENT OF A PASSING GRADE ON THE PRACTICAL PORTION OF THE BARBER SCIENCE TEACHER'S EXAMINATION, AN APPLICANT SHALL BE ISSUED AN ASSISTANT EARBER SCIENCE TEACHER'S LICENSE.
- (B) AN ASSISTANT EARBER SCIENCE TEACHER LICENSEE MAY ASSIST IN TEACHING ALL PRACTICAL PHASES OF THE BARBERING PROFESSION, INCLUDING THEORY. A BARBER SCIENCE TEACHER WHO IS ON THE PREMISES SHALL DIRECTLY SUPERVISE THE TEACHING ALL TEACHING MUST BE UNDER THE DIRECT SUPERVISION OF A LICENSED TEACHER WHO MUST BE ON THE PREMISES.
- (C) (1) WHEN AN ASSISTANT BARBER SCIENCE TEACHER HAS HELD HIS LICENSE FOR 12 MONTHS, HIS LICENSE SHALL BE STAMPED WITH THE WORDS "SUBSTITUTE TEACHER", AND THE LICENSEE SHALL HAVE SUBSTITUTING PRIVILEGES.
- (2) SUBSTITUTING PRIVILEGES MAY NOT EXCEED 25 PERCENT OF THE SCHOOL'S OPEN HOURS PER DAY.
- (3) A BARBER SCIENCE TEACHER WHO IS ABSENT FROM THE SCHOOL DURING CLASS HOURS SHALL LEAVE A WORK SCHEDULE FOR THE SUBSTITUTE TEACHER TO FOLLOW.
- (D) ISSUANCE AND RENEWAL OF AN ASSISTANT BARBER SCIENCE TEACHER'S LICENSE ARE SUBJECT TO AN ANNUAL LICENSE FEE. ALL ASSISTANT BAREER SCIENCE TEACHER'S LICENSES EXPIRE ON MAY 31 OF EACH YEAR.

321.

(a) A license may not be issued or renewed nor an