

116TH CONGRESS  
1ST SESSION

# H. R. 4623

To provide lawful permanent resident status for certain advanced STEM degree holders, and for other purposes.

---

## IN THE HOUSE OF REPRESENTATIVES

OCTOBER 8, 2019

Mr. FOSTER (for himself and Ms. JOHNSON of Texas) introduced the following bill; which was referred to the Committee on the Judiciary

---

## A BILL

To provide lawful permanent resident status for certain advanced STEM degree holders, and for other purposes.

1       *Be it enacted by the Senate and House of Representa-*  
2       *tives of the United States of America in Congress assembled,*

**3 SECTION 1. SHORT TITLE.**

4       This Act may be cited as the “Keep STEM Talent  
5       Act of 2019”.

**6 SEC. 2. LAWFUL PERMANENT RESIDENT STATUS FOR CER-**

**7 TAIN ADVANCED STEM DEGREE HOLDERS.**

8       (a) ALIENS NOT SUBJECT TO DIRECT NUMERICAL  
9       LIMITATIONS.—Section 201(b)(1) of the Immigration and

1 Nationality Act (8 U.S.C. 1151(b)(1)) is amended by add-  
2 ing at the end the following:

3 “(F)(i) Aliens who—

4                 “(I) have earned a degree in a STEM  
5 field at the master’s level or higher while  
6 physically present in the United States  
7 from a United States institution of higher  
8 education (as defined in section 101(a) of  
9 the Higher Education Act of 1965 (20  
10 U.S.C. 1001(a))) accredited by an accred-  
11 iting entity recognized by the Department  
12 of Education;

13                 “(II) have an offer of employment  
14 from, or are employed by, a United States  
15 employer in a field related to such degree  
16 at a rate of pay that is higher than the  
17 median wage level for the occupational  
18 classification in the area of employment, as  
19 determined by the Secretary of Labor; and

20                 “(III) are admissible pursuant to an  
21 approved labor certification under section  
22 212(a)(5)(A)(i).

23                 “(ii) In this subparagraph, the term  
24 ‘STEM field’ means a field of science, tech-  
25 nology, engineering, or mathematics described

1           in the most recent version of the Classification  
2           of Instructional Programs of the Department of  
3           Education taxonomy under the summary group  
4           of—

5                 “(I) computer and information  
6                 sciences and support services;

7                 “(II) engineering;

8                 “(III) mathematics and statistics;

9                 “(IV) biological and biomedical  
10                 sciences;

11                 “(V) physical sciences;

12                 “(VI) agriculture sciences; or

13                 “(VII) natural resources and con-  
14                 servation sciences.”.

15           (b) PROCEDURE FOR GRANTING IMMIGRATION STA-  
16 TUS.—Section 204(a)(1)(F) of the Immigration and Na-  
17 tionality Act (8 U.S.C. 1154(a)(1)(F)) is amended by  
18 striking “203(b)(2)” and all that follows through “Attor-  
19 ney General” and inserting “203(b)(2), 203(b)(3), or  
20 201(b)(1)(F) may file a petition with the Secretary of  
21 Homeland Security”.

22           (c) DUAL INTENT FOR F NONIMMIGRANTS SEEKING  
23 ADVANCED STEM DEGREES AT UNITED STATES INSTI-  
24 TUTIONS OF HIGHER EDUCATION.—Notwithstanding sec-  
25 tions 101(a)(15)(F)(i) and 214(b) of the Immigration and

1 Nationality Act (8 U.S.C. 1101(a)(15)(F)(i), 1184(b)), an  
2 alien who is a bona fide student admitted to a program  
3 in a STEM field (as defined in section 201(b)(1)(F)(ii)  
4 of such Act (8 U.S.C. 1151(b)(1)(F)(ii))) for a degree at  
5 the master's level or higher at a United States institution  
6 of higher education (as defined in section 101(a) of the  
7 Higher Education Act of 1965 (20 U.S.C. 1001(a))) ac-  
8 credited by an accrediting entity recognized by the Depart-  
9 ment of Education may obtain a student visa or extend  
10 or change nonimmigrant status to pursue such degree  
11 even if such alien intends to seek lawful permanent resi-  
12 dent status in the United States.

