House Bill 414

In The House

January 22, 1981		Introduced and referred to Committee on Labor and Industry.
February 11, 1981		Committee recommend bill do pass.
February 12, 1981		Bill printed and placed on members' desks.
February 13, 1981		Second reading do pass.
February 16, 1981		Considered correctly engrossed.
February 17, 1981		Third reading passed.
	In The Senate	e
February 18, 1981		Introduced and referred to Committee on Labor and Employment Relations.
March 20, 1981		Committee recommend bill not concurred.
	In The House	
March 21, 1981		Returned from Senate not concurred.

1	HOUSE BILL NO. 414
;	INTRODUCED BY Unitralit
3	
4	A BILL FOR AN ACT ENTITLED: MAN ACT AMENDING SECTION
5	37-67-307, MCA, TO REVISE THE QUALIFICATIONS OF AN APPLICANT
5	FOR REGISTRATION AS AN ENGINEER-IN-TRAINING.*
7	
S	RE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:
9	Section 1. Section 37-67-307, MCA, is amended to read:
10	*37-67-307. Qualifications of applicant for
11	registration as engineer-in-training. The following shall be
12	considered as minimum evidence that the applicant is
13	qualified for certification as an engineer-in-training:
14	(1) A graduate of an engineering curriculum of 4 years
15	or more yapprovedbytheboard-as-being-of-satisfactory
16	standings shall be admitted to an 8-hour written examination
17	in the fundamentals of engineering.
18	(2) Upon passing such examination, the applicant shall
19	be certified or enrolled as an engineer-in-training if he is
20	otherwise qualified.
21	(2)A-graduate-of-an-engineeringorrelatedscience
22	curriculumof-4-years-or-morey-other-than-the-ones-approved
23	by-the-board-as-being-satisfactory-standingy-with-a-specific
24	record-of-4-ormoreyearsofprogressiveexperienceon
25	engineeringprojectsof-a-grade-and-character-satisfactory

to-the-board-shall-be-admitted-to-an-8-hour-written

examination-in-the-fundamentals-of-engineerings-Upon-passing

such-examinationy-the-applicant-shall-be-certified-or

enrolled-as-an-engineer-in-training-if-he-is-otherwise

qualifieds**

-End-

-2- INTRODUCED BILL

Approved by Committee on Labor & Employment Relations

1	HOUSE BILL NO. 414
2	INTRODUCED BY MANUAL
3	
4	A BILL FOR AN ACT ENTITLED: MAN ACT AMENDING SECTION
5	37-67-307, MCA, TO REVISE THE QUALIFICATIONS OF AN APPLICANT
6	FOR RESISTRATION AS AN ENGINEER-IN-TRAINING.
7	
8	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:
9	Section 1. Section 37-67-307, MCA, is amended to read:
10	#37-67-307. Qualifications of applicant for
11	registration as engineer-in-training. The following shall be
12	considered as minimum evidence that the applicant is
13	qualified for certification as an engineer-in-training:
14	(1) A graduate of an engineering curriculum of 4 years
15	or moreyapprovedbytheboard-as-being-of-satisfactory
16	standings shall be admitted to an 8-hour written examination
17	in the fundamentals of engineering.
13	121 Upon passing such examination, the applicant shall
19	be certified or enrolled as an engineer-in-training if he is
20	otherwise qualified.
21	(2)A-graduate-of-an-engineeringorrelatedscience
2 2	curriculumof-4-years-or-morey-other-than-the-ones-approved
23	by-the-board-as-being-satisfactory-standingy-with-a-specific
24	record-of-4-ormoreyearsofprogressiveexperienceon
25	engineeringprojectsof-a-grade-and-character-satisfactory

```
to--the--board--shall--be--admitted--to--an--8-hour--written
examination-in-the-fundamentals-of-engineerings-Upon-passing
such--examinationy--the--applicant--shall--be--certified--or
enrolled-as--an--engineer-in-training--if--he--is--othe:::se
qualifieds**

-End-
```

 $_{-2-}$ SECOND READING $\mathcal{H}\mathcal{B}\mathcal{A}\mathcal{H}\mathcal{A}$

3	BILL FOR AN ACT ENTITLED: "AN ACT AMENDING SECTION
3	
	BILL FOR AN ACT ENTITLED: "AN ACT AMENDING SECTION
4 A	
5 37-	-67-307. HCA. TO REVISE THE QUALIFICATIONS OF AN APPLICANT
6 F0!	R REGISTRATION AS AN ENGINEER-IN-TRAINING."
7	
8 BE	IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:
9	Section 1. Section 37-67-307, MCA, is amended to read:
10	*37-67-307. Qualifications of applicant for
11 re	gistration as engineer-in-training. The following shall be
12 co	nsidered as minimum evidence that the applicant is
13 qu	alified for certification as an engineer-in-training:
14	(1) A graduate of an engineering curriculum of 4 years
15 or	more yapprovedbytheboard-as-being-of-satisfactory
16 st	endingy shall be admitted to an 8-hour written examination
17 in	the fundamentals of engineering.
18	(2) Upon passing such examination, the applicant shall
19 be	certified or enrolled as an engineer-in-training if he is
20 ot!	nerwise qualified.
21	(2)A-graduate-of-an-engineeringorrelatedscience
2 <i>2</i> eus	riculumof-4-years-or-morey-other-than-the-ones-approved
23 by -	the-board-as-being-satisfactory-standingy-with-a-specific
24 rec	cord-of-4-ormoreyearsofprogressiveexperienceon
25 en	tine-ringprojectsof-o-grade-ond-character-satisfactory

to--the--board--shall--be--admitted--to--an--8-hour--written
examination-in-the-fundamentals-of-engineeringw-Upon-passing
such--examinationy--the--applicant--shall--be--certified--or
enrolled-ss--an--engineer-in-training--if--he--is--otherwise
qualified**

-End-