

The Associated Students
Of
New Mexico State University

BILL #143

The attached legislation has been properly approved by the members of the Sixtieth Senate of the Associated Students of New Mexico State University in accordance with ASNMSU Law.



Donovan Olvera, ASNMSU Chief Senate Clerk 3/15/17
Date



Kevin Prieto, ASNMSU Vice President 3/15/17
Date

I, Mathew Bose, hereby sign into law this attached piece of legislation.



Mathew Bose, ASNMSU President 3/15/17
Date

**SENATE OF THE ASSOCIATED STUDENTS
OF NEW MEXICO STATE UNIVERSITY**

BILL #143

SIXTIETH SENATE

2016-2017

Introduced by: Sarker, Shareef, Saifullah Date: 02/07/2017
Referred to: Rules, Community Affairs, Finance Date: 02/09/2017
Senate Action: PASSED Date: 03/09/2017
Date Signed: _____

LX-16-17

AN ACT

1 MAKING AN APPROPRIATION TO THE ACCOUNT OF CHEMICAL ENGINEERING GRADUATE STUDENT
2 ORGANIZATION (CHEGSO). BE IT ENACTED BY THE SENATE OF THE ASSOCIATED STUDENTS OF NEW
3 MEXICO STATE UNIVERSITY.

4

5 Section 1: Purpose of Act.

6 To provide funding for one student (1 female) to present at the 2017 Membrane and Technology Conference and
7 Exposition in Long Beach, CA from February 13–17, 2017.

8

9 Section 2: Main Provisions.

10

11 **LINE ITEMS**

12

Registration fee (1 fee @ \$150.00/fee) \$ 150.00

13

Airfare (1 ticket @ \$350.00/ticket) \$ 350.00

14

(El Paso, TX to Long Beach, CA) (Round-trip)

15

Hotel (1 room @ \$200.00/night x 3 nights) \$ 600.00

16

Inner-city travel (1 fee @ \$70.00/fee) \$ 70.00

17

(Airport to Hotel) (Round-trip)

18

19 **SUBTOTAL**

\$ 1170.00

20

Less Council Funds (Graduate Student Council) \$ 400.00

21

22 **SUBTOTAL**

\$ 770.00

23

Less Matching Funds (60%) \$ 462.00

24

25 **TOTAL APPROPRIATION**

\$ 308.00

26

27 Section 3: Appropriation.

28

Three hundred eight dollars and no cents (\$308.00) shall be appropriated to the account of Chemical Engineering
29 Graduate Student Organization (ChEGSO) from the ASNMSU Surplus Account.

30

31 Section 4: Rationale.

32

Fattanah Naderi Behdani is seeking reimbursement to present at the 2017 Membrane and Technology Conference
33 and Exposition in Long Beach, CA from February 13–17, 2017. They presented research titled *Electrodialysis*
34 *Performance in Non-Ohmic Region*.