The Associated Students
Of
New Mexico State University

Bill #91

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

Jennifer Ornelas
Jennifer Ornelas, ASNMSU Chief Senate Clerk

Date

Jeremy Witte, ASNMSU Vice President

Date

I, Wesley Jackson, hereby sign into law this attached piece of legislation.

Wesley Jackson, ASNMSU President

Date
SENATE OF THE ASSOCIATED STUDENTS  
OF NEW MEXICO STATE UNIVERSITY  

BILL #91  
FIFTY-EIGHTH SENATE  
2014-2015  

Introduced by: Muppaneni, Alamirano, Basyal, Daniel, Dwivedi, Maestas  
Date: 10/29/2014  

Referred to: Rules, Community Affairs, Finance  
Date: 11/06/2014  

Senate Action: PASSED  
Date: 11/20/2014  

LVIII-14-15  

AN ACT  

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

4Section 1: Purpose of Act.  
6To provide funding for one student (1 male) to present at the Indian Control Conference in Chennai, India from  
7January 4-8, 2015.  

9Section 2: Main Provisions.  

10LINE ITEMS  
12Airfare (1 Ticket @ $800.00/ticket) $ 800.00  
13(El Paso, TX to Chennai, India) (Round-Trip)  
14Lodging (1 room @ $90.00/room x 5 nights) $ 450.00  
15Registration (1 fee @ $200.00/fee) $ 200.00  
16Gas (1 private vehicle @ $0.56/mile x 100 miles) $ 56.00  
17(Las Cruces, NM to El Paso, TX) (Round-Trip)  

18SUBTOTAL $ 1506.00  
20Less Council Funds (Graduate Student Council Funds) $ 500.00  
21  
22SUBTOTAL $ 1006.00  
23Less Matching Funds (51%) $ 514.00  
24  
25TOTAL APPROPRIATION $ 492.00  

27Section 3: Appropriation.  
28Four hundred ninety-two dollars and no cents ($492.00) shall be appropriated to the account of the Chemical  
29Engineering Graduate Student Organization (ChEGSO) from the ASNMSU Surplus Account.  
30  
31Section 4: Rationale.  
32One graduate student from mechanical and aerospace engineering, Sasi Prabhataran, is going to present his  
33research titled "Mechatronics Architecture of Smartphone based spacecraft ADCS using VSCMG  
34Actuators" at the Indian control conference in Chennai, India. This Paper was awarded the best student  
35paper award.