The Associated Students
Of
New Mexico State University

Sub Bill #57

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, ASNMSU Chief Senate Clerk

Date 11/11/2014

Jeremy Witte, ASNMSU Vice President

Date 11/14/14

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

Wesley Jackson, ASNMSU President

Date 11/29/14
SENATE OF THE ASSOCIATED STUDENTS OF NEW MEXICO STATE UNIVERSITY

RULES COMMITTEE SUBSTITUTION FOR
BILL # 57

FIFTY- EIGHTH SENATE 2014-2015

Introduced by: Canon ____________________________ Date: 9/23/2014
Referred to: Rules, Community Affairs, Finance __________ Date: 9/25/2014
Senate Action: PASSED __________________________ Date: 11/06/2014

LVIII-14-15  AN ACT

1MAKING AN APPROPRIATION TO THE ACCOUNT OF BIOLOGY GRADUATE STUDENT ORGANIZATION. BE
2IT ENACTED BY THE SENATE OF THE ASSOCIATED STUDENTS OF NEW MEXICO STATE UNIVERSITY.

4Section 1: Purpose of Act.
5To provide funding for one student (1 male) to conducted research in Costa Rica, from December 13, 2013-
7
8Section 2: Main Provisions.

9
10LINE ITEMS
11Airfare (1 ticket at $800.00/ticket) $ 800.00
12(El Paso, TX to San Jose, Costa Rica) (Round-Trip)
13Transportation (1 private vehicle @ $0.56/mile x 50 miles) $ 28.00
14(Las Cruces, NM to El Paso, TX) (One-Way)
15Airport Shuttle (1 fee @ $60.00/fee) $ 60.00
16(El Paso, TX to Las Cruces, NM) (One-Way)
17Transportation (1 fee @ $161.00/fee) $ 161.00
18(House to work site) (Round-Trip)
19Housing (1 fee @ $740.00/fee) $ 740.00

20SUBTOTAL $ 1789.00
21Less Council Funds (No Funds Allocated) $ 0.00

23SUBTOTAL $ 1789.00
24Less Matching Funds (56%) $ 912.00

26TOTAL APPROPRIATION $ 877.00

29Section 3: Appropriation.
30Eight hundred seventy-seven dollars and no cents ($877.00) shall be appropriated to the account of the Biology
31Graduate Student Organization from the ASNMSU Surplus Account.

33Section 4: Rationale.
Marcelo Araya Salas was working in his PhD research project at the La Selva Biological Station in Costa Rica from December 13, 2013 to September 4, 2014. He was using electronic devices designed by the Engineering department to test the cognitive abilities of free living humming birds.