2017 SHU Japanese Language Study Awards

Thursday, March 30, 2017 12:20 p.m. -12:35 p.m. Beck Room, University Library

Awards Presenters

Peter W. Shoemaker, Dean, A& S, Seton Hall University Christopher Kaiser, Associate Dean, A&S, Seton Hall University Michael Stone, Director of Language Resource Center, Seton Hall University Shigeru Osuka, Director of the Japanese Program, Seton Hall University Sunedara Davis, Faculty of Japanese Program, Seton Hall University

Seton Hall University has been offering Japanese Language since the 1950s. In recognition of the students' hard work, dedication and further promises to the role in global community, the Japanese program honors the following 2017 Japanese language awardees:

Major

Year

Name

Name	rear	Major
First Year Japanese		
Nichole Bataille	Freshman	Music and Performance
Catherine Jocelyn	Freshman	Art and Design
Michael A Pereira	Sophomore	International Business
Issac Guevara	Sophomore	Physics (Engineering)
Angie Loveday	Sophomore	Film
Nadia Meshkati	Sophomore	Psychology
Geane Valdez	Sophomore	Biology and Physical Therapy
Valerie Qiu Wen Ong	Sophomore	Film
Ziwen Wang	Sophomore	Biochemistry
Yanjing Dai	Junior	Accounting
Second Year Japanese		
Candy Vanessa Fung Wu	Sophomore	Unclassified
Mikalia Morris	Sophomore	Nursing
Ruoyun Gao	Junior	Graphic Design
Qian Liu	Junior	Finance
Third Year Japanese		
Ashley Taylor	Junior	Diplomacy & International Relations
Sid Bagri	Senior	Diplomacy & International Relations/Asian Studies
John Chideau	Senior	English

Raniel Nico Jardiel Senior Asian Studies

Advanced Japanese

Trevor West Sophomore Diplomacy & International Relations/Modern Languages
Henry Lee Junior Diplomacy & International Relations/Asian Studies

NJATJ Awards

New Jersey Association of Teacher of Japanese awarded the following three SHU students for the NJATJ 2017 Japanese Language Study Awards. The ceremony was held at Princeton University Campus on March 13, 2017.

Adeline FagelJuniorAsian StudiesMatt BarrosGraduateAsian StudiesNatalie DunawayGraduateAsian Studies