

Student Projects for Nutrition in the Community (NST 166)

Last semester in the Nutrition in the Community (NST 166) course, students completed a Social Marketing Project. The following student groups went above and beyond the requirements and are the 2019 campaign winners!

More Affordable & Accessible Food (In general & in/around campus)

Cheap O Eats: https://www.youtube.com/watch?v=RK_VdZ0FlgM&feature=youtu.be

Christine Cheung, Molecular and Cellular Biology- Immunology

Alina Lee, Nutritional Sciences- Toxicology

Joseph Mousaed, Nutritional Sciences- Dietetics

Claudia K Wong, Nutritional Sciences- Dietetics

Eliminating Food Waste/Sustainable Food Practices

Bargain Bin: <https://youtu.be/oD1iFpGxSVc>

Emmanuel Chan, Nutritional Sciences- Physiology and Metabolism

Jessie Kim, Nutritional Sciences- Physiology and Metabolism

Nathan Kim, Molecular and Cellular Biology- Cell and Developmental Biology

Manisha Ummadi, Molecular and Cellular Biology- Immunology

Education & Services around Healthy Eating

The Truth Behind Boba:

https://drive.google.com/file/d/1622ZqxYJfO_6T720f5g83SO-6U7gb61d/view?ts=5df482c7

Jashlene Kaur, Molecular Environmental Biology

Bhavika Maniar, Nutritional Sciences- Physiology and Metabolism

Darcie Massey, Nutritional Sciences- Physiology and Metabolism

Marley Pirochta, Conservation & Resource Studies

Nutrition/Physical Activity Opportunities/Education/Awareness OR New/Proposed Changes to Nutrition/Food Policies (Nutrition/Food Policies)

CHAMPS (Children's Health & Athletics Mentorship Program): https://youtu.be/sdL2JvBfq_0.

Aditya L. Dwivedi, Nutritional Sciences- Physiology and Metabolism

Eric Jiang, Public Health & Nutritional Sciences- Physiology and Metabolism

Timothy Ng, Nutritional Sciences- Physiology and Metabolism

Kian Seyedjafari, Nutritional Sciences- Physiology and Metabolism

Congrats to all of the NST166 students, but especially to these four groups for their creative and motivational campaigns to encourage behavior change to improve health outcomes!