

1/F Old Library Building VSU, Visca, Baybay City, Leyte, 6521 Philippines Phone: +63 53-565-0600 loc 1121 Email: dphys@vsu.edu.ph Website: www.vsu.edu.ph

December 6, 2021

DR. ROLLY G. FUENTES

Associate Professor Division of Natural Sciences and Mathematics University of the Philippines- Visayas Tacloban College Tacloban City 6500

Dear Dr. Fuentes:

The Department of Physics, which was recently created last August 1, 2021, in collaboration with the Department of Physics of the University of San Carlos will be holding a symposium entitled "Trends in Soft Matter Research and Applications" on February 4, 2022 (9:00 AM - 4:00 PM, Friday) via Zoom. The primary purpose of this event is to introduce the faculty and staff of Visayas State University and interested participants to the emerging trends of soft matter research and its applications.

In line with this, I would like to invite you to be one of the speakers for the said event. Your expertise and experience in natural product extraction research will greatly help the faculty and students of VSU and other participants in their research endeavors.

We hope you will fit this event into your busy schedule. Please feel free to contact me at this phone numbers 09083160053/ 053-565-0600 loc. 1121 or email us at dphys@vsu.edu.ph.

Anticipating your favorable response regarding this matter and greatly appreciate you considering this request.

Thank you very much.

Sincerely yours,

REV RHIZZA L. AURE Head, Department of Physics

Noted:

MA. THERESA P. LORETO Dean, CAS





1/F Old Library Building VSU, Visca, Baybay City, Leyte, 6521 Philippines Phone: +63 53-565-0600 loc 1121 Email: dphys@vsu.edu.ph Website: www.vsu.edu.ph

December 6, 2021

DR. JONATHAN H. PEREZ

Chairman
Department of Food Science and Technology
University of Science and Technology
Cagayan de Oro City
9000

Dear Dr. Perez:

The Department of Physics, which was recently created last August 1, 2021, in collaboration with the Department of Physics of the University of San Carlos will be holding a symposium entitled "Trends in Soft Matter Research and Applications" on February 4, 2022 (9:00 AM - 4:00 PM, Friday) via Zoom. The primary purpose of this event is to introduce the faculty and staff of Visayas State University and interested participants to the emerging trends of soft matter research and its applications.

In line with this, I would like to invite you to be one of the speakers for the said event. Your expertise and experience in computational fluid dynamics and structural mechanics will greatly help the faculty and students of VSU and other participants in their research endeavors.

We hope you will fit this event into your busy schedule. Please feel free to contact me at this phone numbers +63 9083160053/+63 53-565-0600 loc. 1121 or email us at dphys@vsu.edu.ph.

Anticipating your favorable response regarding this matter and greatly appreciate you considering this request.

Thank you very much.

Sincerely yours,

REV RHIZZA L. AURE Head, Department of Physics

Noted:

MA. THERESA P. LORETO Dean, CAS





1/F Old Library Building VSU, Visca, Baybay City, Leyte, 6521 Philippines Phone: +63 53-565-0600 loc 1121

Email: dphys@vsu.edu.ph Website: www.vsu.edu.ph

December 6, 2021

DR. LEMUEL M. DIAMANTE
Senior Food Technologist
Seperex Nutritionals
Dunedin, Otago
New Zealand

Dear Dr. Diamante:

The Department of Physics, which was recently created last August 1, 2021, in collaboration with the Department of Physics of the University of San Carlos will be holding a symposium entitled "Trends in Soft Matter Research and Applications" on February 4, 2022 (9:00 AM - 4:00 PM, Friday) via Zoom. The primary purpose of this event is to introduce the faculty and staff of Visayas State University and interested participants to the emerging trends of soft matter research and its applications.

In line with this, I would like to invite you to be one of the speakers for the said event. Your expertise and experience in bioactives extraction research will greatly help the faculty and students of VSU and other participants in their research endeavors.

We hope you will fit this event into your busy schedule. However, if you are not available on the said date, we still have ample time to make some date changes to accommodate your availability. Please feel free to contact me at this phone numbers +63 9083160053/+63 53-565-0600 loc. 1121 or email us at dphys@vsu.edu.ph.

Anticipating your favorable response regarding this matter and greatly appreciate you considering this request.

Thank you very much.

Sincerely yours,

REV RHIZZA L. AURE Head, Department of Physics

Noted:

MA. THERESA P. LORETO Dean, CAS





1/F Old Library Building VSU, Visca, Baybay City, Leyte, 6521 Philippines Phone: +63 53-565-0600 loc 1030 Email: dphys@vsu.edu.ph Website: www.ysu.edu.ph

December 6, 2021

DR. ROMMEL G. BACABAC Head Medical Biophysics Group University of San Carlos, Cebu City 6000

Dear Dr. Mel:

The Department of Physics (DPhys), which was recently created last August 1, 2021, will be holding a symposium entitled "Trends in Soft Matter Research and Applications" on February 4, 2022 (9:00 AM - 4:00 PM, Friday) via Zoom. The primary purpose of this event is to introduce the faculty and staff of Visayas State University and interested participants to the emerging trends of soft matter research and its applications.

On behalf of the Department of Physics faculty and staff, I would like to invite you to be our keynote speaker for the said event. Your expertise and experience in soft matter research will greatly help the faculty and students of VSU and other participants in their research endeavors.

We hope you will fit this event into your busy schedule. However, if you are not available on the said date, we still have ample time to make some date changes to accommodate your availability. Please feel free to contact me at this phone numbers 09083160053/053-565-0600 loc. 1121 or email us at dphys@vsu.edu.ph.

Anticipating your favorable response regarding this matter and greatly appreciate you considering this request.

Thank you very much.

Sincerely yours,

REV RHIZZA L. AURE Head, Department of Physics

Noted:

MA. THERESA P. LORETO Dean, CAS



Vision: A globally competitive university for science, technology, and environmental conservation.

Mission: Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.