

Republic of the Philippines

Department of Education

NATIONAL CAPITAL REGION

JUL 3 1 2023

ORD-038/01112019

Advisôry No.? 9, \$. 2020 July 28, 2023

In compliance with DepEd Order (DO) No. 8, s. 2013 this Advisory is issued not for endorsement per DO 28, s. 2001. but for the information of DepEd officials, personnel/ staff as well as the concerned public. (Visit www.deped.gov.ph)

35th Mathematical Sciences Week of UPLB MASS

The University of the Philippines Los Baños Mathematical Science Society (UPLB MASS) will hold the 35th Mathematical Sciences Week on October 14 to 21, 2023 with the theme "AI Captain! Exploring the Vast Expanse of Artificial Intelligence".

In line with this, secondary schools are invited to participate in the following activities:

Activity	Date / Time	Particulars
35 th National Mathematical Challenge (MATHEMATCH)	Registration: September 4 to 30, 2023	Open to all high school students. Each school may send maximum of 2 teams consisting of 3 students only. Registration fee: Php 1,800 per team. Registration link: www.bit.ly/35thMATHEMATCH_Registration
Poster Making Competition	Registration: September 4 to 30, 2023	Open to all high school students. Each school must be represented by 1 student only. Registration fee: Php 200 per participant Registration link: www.bit.ly/35thMSW_PosterMakingRegistration
Teacher's Seminar	Date of seminar: October 14, 2023 from 9am-11am	No registration fee. See Facebook page for update on venue: facebook.com/uplbmass1973
Puzzle of the Week	Date: October 2 to 20, 2023	No registration fee. Visit facebook.com/uplbmass1973 every Monday at 10:00am

For more information, contact:

Criszelle E. Castillo (VP for Scholastics Division)

- 0915-7854429

Rosherlyn Franz D. Valdez (Scholastics Division Sec.)

- 0977-8029363

Jhanel Joshua G. Orpia (President) Email: uplbmass1973@gmail.com

- 0966-1853301

Clmd/bcd



A legacy as rich as excellence!



EXECUTIVE COUNCIL AY 2023-2024

Jhanel Joshua G. Orpia

Criszelle E. Castillo VICE PRESIDENT FOR SCHOLASTICS DIVISION

Maria Therese T. Salazar VICE PRESIDENT FOR WELFARE DIVISION

Erika Leanne R. Tined

Andrez Miguel A. Velasquez TREASURER

Hannah Abigail G. Geonzon BUSINESS MANAGER

Paulene Joy M. Cagna-an PUBLIC RELATIONS OFFICER

Rosherlyn Franz D. Valdez SCHOLASTICS SECRETARY

Clea Mae B. Moralita WELFARE SECRETARY

Geraldine Marie M. Viray COMPUTER SCIENCE COMMITTEE CHAIRPERSON

Prince G. Jimenez
MATHEMATICS COMMITTEE
CHARDEDSON

Virla Angeline A. Lim STATISTICS COMMITTEE CHAIRPERSON

Trizha P. Necesito INTEGRAL COMMITTEE

Neil Christian E. Donato MEMBERSHIP COMMITTEE

Ashley L. Lawas SOCIO-CULTUPAL COMMITTEE CHAIRPERSON

> ADVISORY BOARD AY 2023-2024

Asst. Prof. Ramoncito G. Cambel

Dr. Neil Jerome A. Egarguin JUNIOR ADVISER

Asst. Prof. Lei Kristoffer R. Lactuan

Asst. Prof. Romsto R. Pajarillo MATHEMATICS ADVISER

Asst. Prof. Marie Joy F. Lopez-Relente STATISTICS ADVISER

UNIVERSITY OF THE PHILIPPINES LOS BAÑO MATHEMATICAL SCIENCES SOCIET

2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 40

% +639171799196



📢 💇 🎯 @uplbmass197

24 July 2023

Wilfredo E. Cabral

Regional Director, NCR
Department of Education

RE: Advisory of the 35th Mathematical Sciences Week (MSW)

Dear Mr. Cabral:

Warm greetings!

We are the UPLB Mathematical Sciences Society (UPLB MASS), a duly recognize organization of the University of the Philippines Los Baños. In our 49 years of existence we have been committed in promoting deeper appreciation and wider application mathematical sciences by involving our university constituents and the Filipino masses.

In line with this objective, we will be conducting our 35th Mathematical Sciences Wee this incoming 14th to 21st of October 2023. This year, we have decided to focus c Mathematics in Artificial Intelligence with the theme, "AI Captain! Exploring the Va: Expanse of Artificial Intelligence".

The following are the activities and competitions that will be held for the said event:

1. 35th National Mathematical Challenge (MATHEMATCH)

 A 3-member team quiz contest open to all Junior High School and Senic High School students nationwide.

2. Poster Making Competition

 An art competition open to all Junior High School and Senior High School students nationwide that will showcase and test their creativity throug integrating the underlying mathematical science concepts related to the year's theme.

3. Teacher's Seminar

 A seminar for the coaches/teachers of the participating students in the 35 National Mathematical Challenge (MATHEMATCH) and the Poster Makin Competition.



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

6 +639171799196

☐ uplbmass1973@gmail.com

(f) 9 @ @uplbmass1973

4. 47th Annual Search for the UPLB Math Wizard

 A quiz contest for college students (UPLB students only) that will challenge their knowledge in Algebra, Calculus, Geometry, Statistics, and Trigonometry.

5. Puzzle of the Week

 Week-long puzzles will be posted before and until the celebration week to challenge the minds of the masses.

In this regard, we would like to ask for your good office for the **issuance of DepEd Advisory** of the following events and its **dissemination** to the secondary schools of the region.

- 35th National Mathematical Challenge (MATHEMATCH)
- Poster Making Competition
- Teacher's Seminar
- Puzzle of the Week

This is so that we may be able to expand our reach and allow the participation of more schools in our activities that would hugely contribute to this event's objective. For your perusal, attached are more details regarding our organization and the said event.

We are hoping for your favorable response on this matter. Thank you very much!

Sincerely yours,

CRISZELLE E. CASTILLO

Vice President of the Scholastics Division

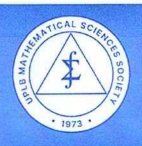
HANEL OSHUA G. ORPIA

President

Recommending Approval:

ASST. PROF. RAMONCITO G. CAMBEL

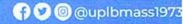
Senior Adviser



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

639171799196

uplbmass1973@gmail.com



ORGANIZATIONAL BACKGROUND

The UPLB Mathematical Sciences Society, established in 1973, has been one of the duly recognized academic organizations of the University of the Philippines Los Baños. It is comprised of BS Applied Mathematics, BS Computer Science, BS Mathematics and Science Teaching Major in Math, and BS Statistics students who are committed to upholding the goal of the society: to contribute to the development of the Filipino nation by cultivating deeper appreciation and wider application of mathematical sciences, by fostering academic excellence towards social relevance, and by being involved with the rest of the university constituency and Filipino masses.

CONTACT INFORMATION

Address: 2nd Floor, Francisco O. Santos Hall, University of the Philippines Los

Baños, College, Laguna, 4031

E-mail Address: uplbmass1973@gmail.com

Mobile Number: +63 9157854429 Criszelle E. Castillo

(Vice President for Scholastics Division)

+63 9778029363 Rosherlyn Franz D. Valdez

(Scholastics Division Secretary)

+63 9661853301 Jhanel Joshua G. Orpia

(President)



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

% +639171799196

🗡 uplbmass1973@gmail.com

EVENT INFORMATION

Event Name:

35th Mathematical Sciences Week

Date:

October 14, 2023 - October 21, 2023

SCHEDULE OF ACTIVITIES

DATE	TIME	ACTIVITY / EVENT
October 2, 2023 (Mon)	10:00 AM	Posting of Puzzle of the Week 1
October 6, 2023 (Fri)	8:00 PM	Announcement of Winners of Puzzle of the Week 1
October 9, 2023 (Mon)	10:00 AM	Posting of Puzzle of the Week 2
October 13, 2023 (Fri)	8:00 PM	Announcement of Winners of Puzzle of the Week 2
October 14, 2023 (Sat)	9:00 AM - 11:00 AM	35th National Mathematical Challenge (MATHEMATCH) Preliminary Round
		Poster Making Competition
		Teachers' Seminar
	1:00 PM - 5:00 PM	35th National Mathematical Challenge (MATHEMATCH) Final Round
October 16, 2023 (Mon)	10:00 AM	Posting of Puzzle of the Week 3
October 20, 2023 (Fri)	8:00 PM	Announcement of Winners of Puzzle of the Week 3
October 20, 2023 (Fri) 7:00 PM - 47th Annual Search for the UPLB Math Wizar 9:00 PM Preliminary Round		47th Annual Search for the UPLB Math Wizard Preliminary Round
October 21, 2023 (Sat)	1:00 PM - 5:00 PM	47th Annual Search for the UPLB Math Wizard Final Round



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

% +639171799196

uplbmass1973@gmail.com

CONTEST AND EVENT DETAILS

1) 35TH NATIONAL MATHEMATICAL CHALLENGE (MATHEMATCH)

GENERAL INFORMATION

The UPLB Mathematical Sciences Society annually hosts the Southern Tagalog Invitational Mathematical Challenge, better known as MATHEMATCH. In line with the Society's goal of promoting deeper appreciation and wider application of mathematical sciences, and following the success of last year's National Mathematical Challenge (MATHEMATCH), the Society is again conducting this competition nationwide on its 35th iteration.

I. ELIGIBILITY

- A. MATHEMATCH is a team competition open to all high school students from any secondary schools (public or private) nationwide.
- B. Each participating school can send a maximum of two (2) teams consisting of 3 students only with at least one junior high school student in each competing team.
- C. Participation in this competition means adhering to the competition guidelines set by the UPLB Mathematical Sciences Society.

II. INTEGRITY

A. It should be the responsibility of everyone concerned, including but not limited to the UPLB Mathematical Sciences Society members, event partners, judges, and participating schools to protect and maintain the integrity of this competition.

III. REGISTRATION AND DEADLINES

1. REQUIREMENTS

- A. Interested participants should register through https://bit.ly/35thMATHEMATCH Registration to secure their slots for the competition. The registration period shall start on September 4, 2023, 8:00 AM and end on September 30, 2023, 5:00 PM. Only a maximum of 40 schools will be accommodated, following a first come, first served basis. The first three teams to register with complete and verified requirements will be given a 15% discount for their registration fee.
- B. Upon registration, participants must accomplish and submit the following in pdf:
 - A copy of their most recent School ID (in case the school has not yet issued their school ID for A.Y. 2023-2024, the participant can submit any high school ID or valid ID with the participant's picture);
 - 2. Any Proof of Enrollment for A.Y. 2023-2024 (Certificate of Enrollment signed by the



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

639171799196

uplbmass1973@gmail.com

school's registrar or principal, participants may also use this template: https://bit.ly/35thMATHEMATCH_COE); and,

- 3. Consent Form signed by either parent / guardian (https://bit.ly/35thMATHEMATCH CF).
- C. The UPLB Mathematical Sciences Society reserves the right to extend the registration period. In case of such adjustments, announcements will be made through the official page of MATHEMATCH (facebook.com/NatlMATHEMATCH).

2. REGISTRATION FEE AND PAYMENTS

- A. The registration fee for this competition is PhP 1,800 per team. This fee will cover expenses related to the competition but not accommodation for participants. If the participant needs accommodation for the competition, the UPLB MASS may give a list of accommodations but is not liable for the expenses of it.
- B. Upon submission of the registration form, an invoice will be sent via email containing details and instructions for registration fee payment. The slot for the team will only be considered confirmed once payment has been made.
- C. The **deadline of payment is until October 3, 2023**. Payments to be made beyond the deadline and until October 10, 2023 is subjected to a penalty of PhP 200.
- D. The UPLB Mathematical Sciences Society reserves the right to extend the payment deadline. In case of such adjustments, announcements will be made through the official page of MATHEMATCH (facebook.com/NatlMATHEMATCH).

IV. COMPETITION MECHANICS

A. GENERAL MECHANICS

- The competition will cover topics in Algebra, Arithmetic, Calculus, Geometry, Logic, Statistics, and Trigonometry. Well-screened questions will be verified by UPLB Mathematics professors who will also serve as judges in the final round.
- 2. The entire competition shall be held on **October 14**, **2023**. The registration will **start at 7:00 AM**. Contestants may proceed to their respective room assignments by 8:30 AM, thirty (30) minutes before the start of the preliminary round.
- 3. The preliminary round shall start at **exactly 9:00 AM** while the final round shall start at exactly **1:00 PM** of the same day.
- 4. The contestant must be at the designated venue at least thirty (30) minutes before the start of the competition.
- The venue for both preliminary and final rounds are to be announced but will be held inside the University of the Philippines Los Banos campus.
- 6. There shall be no changes made in the line-up of the contestants once the registration has ended. In case one of the students cannot participate in the competition for any valid reason, the school should send an email to UPLB MASS stating the reason for



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

639171799196

uplbmass1973@gmail.com

(10 @ @uplbmass1973

non-participation of the student and shall provide an alternate student.

- 7. The use of calculators, slide rules, mathematical tables, gadgets, electronic devices, and the like by the contestants is NOT ALLOWED in the competition. The use of gadgets or electronic devices such as cell phones and tablets, by the audience in taking pictures of the questions is STRICTLY PROHIBITED.
- 8. Clarification regarding the rules and regulations shall be entertained by the Academic Affairs Committee of the UPLB Mathematical Sciences Society before the competition.
- 9. The UPLB Mathematical Sciences Society reserves the right to disqualify any contestants who will not follow the competition guidelines. The organization also reserves the right to change and amend the competition rules given that there is enough time to disseminate the information.

B. PRELIMINARY ROUND MECHANICS

- 1. The preliminary round will be in the form of a **closed-door individual written examination** where scores of 3 members of the team will be added.
- 2. The contestants shall be given **two (2) hours** to answer the **40 questions**. For detailed instructions for the answer to the questions, please refer to **Section V** of the guidelines.
- 3. Contestants who arrive late will still be allowed to take the examination. However, no time extension will be given to them.
- 4. For this round, each contestant will be given a questionnaire and an answer sheet. Scratch papers will also be provided. A contestant must write their final answers on the answer sheet using black or blue ink only.
- 5. Misbehavior of a contestant during the examination such as cheating, physical aggression, and disruptive behavior, as determined by the proctor, is sufficient condition for the disqualification of the contestant concerned.
- 6. The **Top fifteen (15) teams** who will garner the highest accumulated scores in the elimination round will advance to the **final round**.

C. FINAL ROUND MECHANICS

- 1. The final round will be in the form of a timed oral examination and shall be conducted in English.
- Clarifications from the contestants will be acknowledged only after the correct answer for that question has been given by the quizmaster. The contestant should raise their hand should they have any clarifications.
- The contestant may speak once they are recognized by the quizmaster. Afterwards, the contestant may address his question or clarification to the judges. The judges' decision is final and irrevocable.
- A strip of paper containing the question shall be given to each team. Answers to the question must be written on the answer sheet provided.
- 5. The final round will be divided into 3 rounds Easy, Average, and Difficult.



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

6 +639171799196

uplbmass1973@gmail.com

🕠 😉 📵 @uplbmass1973

a. Easy Round

- Ten (10) questions will be asked. Each question will be read twice.
- Each team will be given thirty (30) seconds to answer each question.
- A correct answer garners 5 points. Wrong answers and no answers will garner no points.

b. Average Round

- Seven (7) questions will be asked. Each question will be read twice.
- Each team will be given sixty (60) seconds to answer each question.
- A correct answer garners 7 points. Wrong answers will result in a deduction of 3 points. No answers will garner no points.

c. Difficult Round

- Five (5) questions will be asked. Each question will be read twice.
- Each team will be given ninety (90) seconds to answer each question.
- A correct answer garners 10 points. Wrong answers will result in a deduction of 5 points. No answers will result in a deduction of 3 points.

d. Tie breaker Round

- The tie breaker round is only for the case of a tie in the Top 3 positions after the difficult round,
- Questions are to be asked until one team gets the correct answer. Each question will be read twice.
- Teams may start answering the questions after the question is read once.
- Teams will be given sixty (60) seconds to answer each question.
- The first team to submit the correct answer will be declared the winner for the tie-breaker round.
- 6. The accumulated points from the Easy, Average, and Difficult Rounds shall determine the winners for this competition.

V. INSTRUCTIONS FOR ANSWERS

- Answers should be in simplest form unless specified.
- 2. Fractions should be in lowest terms.
- 3. Do not express your answers in decimal form.
- 4. Answers should have units when applicable.
- 5. If a question asks for more than one answer, separate your answers using comma/s. (eg. 2,3,5)
- 6. Do not approximate constants such as e or π .
- 7. Use dash(-) for negative and/or subtraction signs.
- 8. Leave the answer sheet blank if you do not have an answer for the item.



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

639171799196

uplbmass1973@gmail.com

(f) 9 @ @uplbmass1973

VI. WINNERS AND PRIZES

- A. Participants will receive certificates for their participation.
- B. The Top 15 team finalists will each receive a certificate of recognition.
- C. The Top scorer for the preliminary round will receive a certificate of recognition and medal.
- D. The final round winners will receive certificates of recognition and the corresponding prizes:

Place	Prize
1st Place	PhP 15,000 cash, 3 medals, and a trophy
2nd Place	PhP 10,000 cash, 3 medals and a trophy
3rd Place	PhP 5,000 cash, 3 medals and a trophy

E. The winners of this competition will be announced after the tabulation of scores. A separate post for the winners of this competition will also be published through the official page of MATHEMATCH (<u>facebook.com/NatlMATHEMATCH</u>).

2) POSTER MAKING COMPETITION

I. ELIGIBILITY

- A. This Poster Making Competition is open to all Junior and Senior High School students nationwide.
- B. Each participating school must be represented by 1 registered student only.
- C. Participation in this competition means adhering to the competition guidelines set by the UPLB Mathematical Sciences Society.

II. REGISTRATION AND DEADLINES

1. REQUIREMENTS

A. Interested participants should register through https://bit.ly/35thMSW PosterMakingRegistration to secure their slots for the competition. The registration period shall start on September 4, 2023 at 10:00 AM and will end on September 30, 2022 at 5:00 PM. Only a maximum of 40 participants will be accommodated, following a first come, first served basis.



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

% +639171799196

☐ uplbmass1973@gmail.com

(f 9 @ @uplbmass1973

- B. Upon registration, participants must accomplish and submit the following in pdf:
 - 1. A copy of their most recent *School ID* (in case the school has not yet issued their school ID for A.Y. 2023-2024, the participant can submit *any high school ID* or *valid ID* with the participant's picture).
 - 2. Any Proof of Enrollment for A.Y. 2023-2024 (Certificate of Enrollment signed by the school's registrar or principal, participants may also use this template: https://bit.lv/35thMSW PosterMakingCOE); and
 - 3. Consent Form signed by either parent / guardian (https://bit.lv/35thMSW PosterMakinaCF).
- C. The UPLB Mathematical Sciences Society reserves the right to extend the registration deadline. In case of such adjustments, registered participants will be notified *via* email.

2. REGISTRATION FEE AND PAYMENTS

- A. The **registration fee** for this competition is **PhP 200 per participant**. In case that the participant came from a participating school of the MATHEMATCH, the registration fee is subject to 25% discount, thus the participant shall pay PhP 150 only. The fee will cover expenses related to the competition and for the food of the participant.
- B. Upon submission of the registration form, the Finance Committee will send an invoice to the submitted email address in the registration form containing details and instructions for registration fee payment. The slot for the participant will only be considered confirmed once payment has been made.
- C. The **deadline of payment is until October 3, 2023**. Payments to be made beyond the deadline and until October 10, 2023 is subjected to a penalty of PhP 100.
- D. The UPLB Mathematical Sciences Society reserves the right to extend the payment deadline. In case of such adjustments, registered participants will be notified *via* email.

III. COMPETITION PROPER

- A. Participants shall create a poster that expresses their creativity in integrating the underlying mathematical concepts in relation to the 35th Mathematical Sciences Week themed "AI Captain! Exploring the Vast Expanse of Artificial Intelligence".
- B. All entries must be drawn using **oil pastel** only. Each participant must provide their own oil pastel.
- C. All entries must be done on a 1/4 illustration board to be provided by UPLB MASS.
- D. The competition will be conducted simultaneously with MATHEMATCH's preliminary round on October 14, 2023 from 9:00 AM to 11:00 AM. Participants will be given a maximum of two hours to finish their entries.
- E. The UPLB Mathematical Sciences Society shall have the sole right to post the entries in the official Facebook page of UPLB MASS.



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

% +639171799196

uplbmass1973@gmail.com

🕠 🥑 🎯 @uplbmass1973

IV. CRITERIA FOR JUDGING

A. Entries will be judged using the following criteria:

Originality (15%)		
The poster portrays innovative ideas and fresh perspectives.	7.5	
The poster displayed uniqueness in design and sets it apart from others.		
Style (15%)		
The elements used in the poster such as color scheme, layout and typography are coherent.		
The overall aesthetic of the poster follows the principles of symmetry, pattern, perspective and proportion.		
Content (30%)		
The concepts of mathematics in artificial intelligence are effectively translated to visual form.		
The illustrations used are necessary and relevant to the concept of artificial intelligence.	15	
Relevance to the Theme (40%)		
The poster aligns with concepts related to mathematics behind artificial intelligence.		
The poster conveys a clear understanding of the application of mathematics in artificial intelligence through the design elements.	20	
TOTAL		

B. The judges' decision is final and irrevocable.

V. WINNERS AND PRIZES

- A. Winners will be announced during the awarding ceremony of MATHEMATCH winners.
- B. Participants will receive a certificate for their participation.
- C. There will be three winners for this competition. The 1st Place, 2nd Place, and 3rd Place Winners. The winners will receive certificate of recognition and the corresponding prizes:



2F Francisco O. Santos Hall, University of the Philippines Los Baños, College, Laguna 403

% +639171799196

uplbmass1973@gmail.com

(7 9 @ @uplbmass1973

Place	Prize
1st Place	PhP 3,000 cash and medal
2nd Place	PhP 2,000 cash and medal
3rd Place	PhP 1,000 cash and medal

3) TEACHER'S SEMINAR

- The seminar is open to all teachers and coaches participating in MATHEMATCH and Poster Making Contest.
- II. There is no entry or registration fee for this event.
- III. The seminar will be held on October 14, 2023, 9:00 AM to 11:00 AM, while the participating students are in the preliminary round of MATHEMATCH and in the Poster Making Contest.
- IV. The venue for the event is to be announced. Updates regarding the event will be posted in the official Facebook page of UPLB MASS (facebook.com/uplbmass1973).
- V. A certificate of participation will be given to each participant of the seminar.

4) PUZZLE OF THE WEEK

- I. The Puzzle of the Week is open to all interested participants nationwide. This contest will run from October 2, 2023 to October 20, 2023.
- II. There is no entry or registration fee for this contest.
- III. Participants must wait for the puzzle to be
 - A. published on the official page of UPLB MASS (<u>facebook.com/uplbmass1973</u>) every Monday at 10:00 AM of that week; or
 - B. posted on bulletin boards of Math Building and Physci Building every Monday of that week.
- IV. Participants shall answer the puzzle by commenting on the post with the correct answer, hashtags of the event, and tagging three friends.
- V. Participants can only participate until Friday, 5:00 PM of that week.
- VI. There will be three winners for this contest: the first participant who answered the puzzle correctly and two randomly chosen participants who also answered the puzzle correctly.
- VII. The names of the winners, together with the solution to the puzzle, will be posted in the Facebook Page of UPLB MASS every Friday, 8:00 PM of that week
- VIII. Winners shall receive Php 150 each. The processing of prizes will happen after the event has concluded.



OFFICE OF THE VICE CHANCELLOR FOR STUDENT AFFAIRS UNIVERSITY OF THE PHILIPPINES LOS BAÑOS

Room 2, 2/F Student Union Building, UP Los Baños, College, Laguna 4031 Philippines +63 49 536 2238 | ovesa.uplbeup.edu.ph | www.uplb.edu.ph

Office of Student Activities

19 July 2023

CERTIFICATION

This is to certify that UPLB MATHEMATICAL SCIENCES SOCIETY is a duly registered academic organization of the University of the Philippines Los Baños (UPLB) for two academic years starting 2nd semester A.Y. 2022-2023 until 1nd semester A.Y. 2024-2025.

This certification is issued to the abovementioned for whatever legal purpose it may serve.

MOSES O. VILLANUEVA
OIC-Director, OSA