News from the Chair, Carmen Hinojosa-Laborde

Dear WEH members,

WEH has an exciting program scheduled for EB2017! Our newsletter has all the details to help you organize your meeting itinerary. Dr. Peter Bie will be presenting the 2017 Starling Lecture, and Dr. Meena Madhur will be the 2017 New Investigator Awardee. In addition to great science, EB will offer our members opportunities to network and develop as WEH scientists. EB is the perfect time to get involved in section activities such as the Data Diuresis Trainee session, WEH Business Luncheon, and Mentoring on the Go.

The WEH Steering Committee has several new members. Please see the individual reports for their introductions. The members of the WEH Steering Committee will be attending the various WEH sponsored programs and activities. I encourage you to engage with WEH Steering Committee members and share your ideas on how to make WEH even better. If you are interested in participating in the WEH leadership, please contact me.

Finally, please consider supporting the WEH section by making a donation to WEH General Fund, the WEH Leonard Share Endowment Fund, or the Juan Carlos Romero Memorial Fund. 

http://www.the-aps.org/mm/hp/Audiences/Giving/Support-APS-Sections

I am looking forward to seeing you in Chicago!
WEH Section Joint Programming Committee

Dave Mattson, outgoing WEH Joint Programming Committee Representative
Kathryn Sandberg, incoming WEH Joint Programming Committee Representative

We have a fantastic program planned for EB2017 in Chicago due to the great ideas submitted by our membership; a brief summary is provided below. We are currently accepting ideas for programming at EB2018. Please contact Kathryn (sandberg@georgetown.edu) or Dave (dmmattson@mcw.edu) with any of your ideas for future programming.

Saturday, April 22, 2017
2:15 PM – 3:45 PM, WEH Trainee Award Finalist Presentations; Chairs: David Pollock and Eric George
3:45 PM – 5:15 PM WEH Data Diuresis Session; Chairs: Paul O'Connor and Aaron Polichnowski

Sunday, April 23, 2017
8:00 AM - 10:00 AM, WEH Featured Topic- Stress and Physiological Responses throughout Life; Chairs: Jennifer Pollock and Erin Taylor
3:15 PM - 4:15 PM, WEH New Investigator Award Lecture; Chair: Carmen Hinojosa-Laborde
4:15 PM - 5:15 PM, Ernest H. Starling Distinguished Lectureship of the WEH Section; Chair: Carmen Hinojosa-Laborde

Monday, April 24, 2017
8:00 AM - 10:00 AM, WEH Featured Topic- Hypertension and Sodium Homeostasis-Developing Concepts; Chairs: Kathryn Sandberg and Eman Gohar
10:30 AM - 12:30 PM, WEH Featured Topic- Neural and Hormonal Modulation of Fluid Balance and Ion Homeostasis in Health and Disease; Chairs: Juan Gao and Alicia Schiller

Tuesday, April 25, 2017
10:30 AM – 12:30 PM, WEH Symposium- Sodium Homeostasis in Metabolic Syndrome: Sorting out New and Old Players; Chairs: Carolyn Ecelbarger and Swasti Tiwari
WEH Secretary Treasurer

Michael Ryan, Outgoing WEH Secretary Treasurer

The WEH Annual Luncheon and Business Meeting will be held at Connie’s Pizza located at 2373 Archer Avenue, Chicago, IL 60616. The luncheon will take place on Sunday, April 23 from 12:30 – 2:00 pm. At 1.5 miles from the Convention Center, the location is accessible by cab or by walking, and directions from the convention center can be viewed here www.google.com/maps/dir/...

If you do not have a ticket yet, there will be a limited number of tickets available for purchase at the APS offices located in the Hyatt Regency McCormick Place on a first come, first serve basis.

As EB2017 approaches, I would like to call your attention to two important items.

1. WEH will continue our onsite fundraising effort that takes place during the Data Diuresis symposium. Because of your generosity at EB2015 and EB2016, we raised approximately $4000, mostly in support of the Leonard Share award fund. Please consider giving at this session!
2. WEH recently we started a new partnership with Portland Press who now generously sponsors the WEH Predocotoral Recognition Award, the first of which will be given out at EB2017 in Chicago. Representatives of Portland Press will be attending our luncheon this year. I hope that you will take the time to thank them for their support.

This will be the last newsletter that I organize as my three year term will be completed at EB2017. I would like to thank all of the steering committee members for always submitting their reports in a timely way making my job of putting this newsletter together very easy. Most of all, I would like to thank the WEH membership for placing their trust in me to take on this role. It has been a privilege to serve the section, and I am looking forward to supporting our section in any way that I can going forward. Finally, I hope that you will join me in congratulating our incoming WEH Secretary Treasurer, Dr. Catherine Uyehara (Tripler Army Medical Center, Hawaii), and provide her with the same level of support that I have been afforded. I am looking forward to seeing you in Chicago!

Kind Regards,
Mike

Please Welcome our New Steering Committee Members

Secretary Treasurer
Catherine Uyehara (Tripler Army Medical Center, Hawaii) was recently elected by WEH membership to take over for outgoing Secretary/Treasurer Michael Ryan (University of Mississippi Medical Center, UMMC).

Joint Programming Committee Representative
Kathryn Sandberg (Georgetown University) will take over for David Mattson (Medical College of Wisconsin) who has continually championed outstanding WEH programming at Experimental Biology.

Physiologists in Industry Representative
Carrie Northcott (Pfizer Inc) will take over for Carol Moreno Quinn (Medimmune).

Historian
Denise Cornelius (UMMC) will take over for Jenny Sasser (UMMC).

International Representative
Analia Loria (University of Kentucky) will take over for Roger Evans (Monash University, Australia).

FAPS Representative
Hershel Raff (Medical College of Wisconsin) will serve as Fellow of the American Physiological Society (FAPS) Representative, a new WEH Steering Committee Position.
Greetings Trainees! We are very excited about all the trainee events and networking opportunities at this year's Experimental Biology conference. With EB2017 just around the corner, we encourage all trainees to take note of the WEH- and APS-sponsored trainee events. We are also organizing the 5th annual “Mentoring on the Go” program this year. Each trainee (undergraduate, graduate, medical, or post-doctorate) that submitted a first-authored abstract will be assigned a “meeting mentor” that will provide valuable outside mentorship, professional development, and networking opportunities! You and your meeting mentor will be receiving further information regarding the assignments by mid-March.

*Call for Photos*: Trainees, we ask that you please submit your EB2017 photos to the WEH TAC to be featured in our newsletter and Facebook site, and for a chance to win one of three $25 Amazon gift cards. One winner will be selected from each category: favorite WEH mentor, favorite WEH scientist, and most pictures taken at WEH events. Please send your EB2017 photos to WEHTAC@gmail.com by May 15th.

**EB Events Trainees Should Not Miss!**

**Saturday 4/22/17**
8:00-10:00am: Publications Committee - Publishing 101: How to Get your Work Published and Avoid Ethical Minefields; Room W192A. Chairs: Sigmund & Scheman
8:00-12:00pm: Education Committee- Curricular Innovation in Sex and Gender Based Medical Physiology Education; Room W190A. Chairs: Scrogin & Sasser
2:15-5:15pm: Trainee Award Finalist Session and Data Diuresis Mixer; Room W190A
3:30-5:30pm: APS Undergraduate Orientation; Regency Ballroom C/D/E in the Hyatt

**Sunday 4/23/17**
10:30-12:30pm: Women in Physiology Committee Symposium – Choosing the Right Lab and Personnel for your Career. Chairs: Edelblum & Wynne
12:30-2:00pm: WEH Section Business Luncheon and Banquet; Connie’s Pizza
3:15-4:15pm: WEH Section New Investigator Award and Starling Award Lectures; Room W190A
3:30-5:30pm: APS Undergraduate Poster Session and Research Award Ceremony; McCormick Place
6:45-8:00pm: Physiologists in Industry Committee (PIC) mixer McCormick Place, Grand Park A

**Monday 4/24/17**
10:30-12:30pm: Careers in Physiology Committee – The Many Facets of a “Teaching Career”; Room W192C. Chairs: Williams & Brandauer

**Wednesday 4/26/17**
10:30-12:30pm: APS Trainee Advisory Committee Symposium: Kick Start your Funding: Looking Beyond NIH and NSF; Room W192C. Chairs: Steiner & Streeter
4:45-5:45pm: Nobel Laureate Dr. Louis Ignarro. Lecture: Room W375A.

*Trainee reception to follow lecture!*

Please visit our Facebook page: [https://www.facebook.com/APSWEH](https://www.facebook.com/APSWEH) and LinkedIn page: [http://www.linkedin.com/groups/APS-Water-Electrolyte-Homeostasis-Section-5191181?trk=my_groups-b-grp-v](http://www.linkedin.com/groups/APS-Water-Electrolyte-Homeostasis-Section-5191181?trk=my_groups-b-grp-v). Don’t forget to “like” our page to receive updates on your newsfeed! For suggestions on how we may better serve you, please contact us at WEHTAC@gmail.com
WEH Awards Committee
Maggie Alonso-Galicia, WEH Awards Chair
Carrie Northcott, WEH Awards Chair

MANY THANKS to the judges of the 2017 WEH trainee awards. The awards committee is composed of Peter Bie, David Brooks, J.R. Haywood, Carmen Hinojosa-Laborde, Carol Moreno-Quinn, Carrie Northcott, Ruisheng Liu, Catherine Yamauchi, Richard Wainford and myself. We are proud of the excellent research from our trainees and we thank them for submitting their best work to a WEH-sponsored feature topic.

CONGRATULATIONS to all of our finalists and awardees! Some are announced below. The trainee Research Distinction Awards and the WEH / AJP: Regulatory, Integrative, and Comparative Trainee Abstract Award will be announced at the WEH luncheon and business meeting.

The 2017 WEH Data Sciences International New Investigator Award recipient is Dr. Meena Madhur, Assistant Professor in the Department of Medicine, Division of Cardiovascular Pharmacology and the Department of Molecular Physiology & Biophysics, Vanderbilt University. Dr. Madhur received her MD/PhD degree in Molecular Physiology & Biological Physics from the University of Virginia. She completed her Internal Medicine internship at Duke University and her Cardiology fellowship at Emory University. As a Physician Scientist, Dr. Madhur has received multiple awards from the American Heart Association (AHA), NIH, and several universities. She is currently funded by AHA, NIH and Gilead Sciences for her translational research related to immune mechanisms of hypertension. She is also a dedicated mentor to postdoc, graduate, medical/MSTP and undergraduate students.

❖ Please join us for her talk “Hypertension at the Intersection of Sodium Homeostasis and Inflammation” on Sunday, April 23 from 3:15 - 4:15 PM, Room W190A at the McCormick Convention Center in Chicago.

2017 Juan Carlos Romero WEH Section Postdoctoral Research Recognition Awards finalists:

John H. Dasinger, “Chronic Renal Medullary Infusion of Interleukin-1 Receptor Antagonist Delays the Onset of Salt Sensitive Hypertension in Uninephrectomized Dahl SS Rats”
Debra Irsk, “Intrarenal Insulin Replacement Prevents Glucose-induced Natriuresis in Conscious Rats”
Jing Wu, “Smooth Muscle PPARγ Mutation Causes Salt-sensitive Hypertension”

2017 WEH Portland Press Predoctoral Research Recognition Awards finalists:

Jeremy Sandgren, “Vasopressin Induces Discrete Symptoms of Preeclampsia through Receptor- and Gestational Age-Specific Mechanisms”
Alissa Frame, “Hypertension and Sodium Homeostasis in Aging: Impaired Natriuretic Responses to Alterations in Fluid and Electrolyte Balance Accompany Hypertension in Aged Sprague-Dawley Rats”
Venkata Ramana Vaka, “Role of Natural Killer Cells as Mediators of Mitochondrial Dysfunction Induced by Placental Ischemia in the Reduced Uterine Perfusion Pressure (RUPP) Rat Model of Preeclampsia”

❖ Come see their oral presentations at the Trainee Finalists Competition on Saturday April 22 from 2:15 – 3:45 PM, Room W190A in Chicago’s McCormick Convention Center.

The Data Diuresis brief presentations will follow immediately after the competition. The winners will be announced at the WEH luncheon and business meeting on Sunday, April 23 at 12:30 PM at Connie’s Pizza (2372 Archer Avenue, Chicago, IL 60616).
It is with great pleasure that the WEH Section announces the 2017 Ernest H. Starling Distinguished Lecturer, Dr. Peter Bie. Dr. Bie is Professor emeritus in the Department of Cardiovascular and Renal Research at the Institute of Molecular Medicine, University of Southern Denmark. His research has significantly contributed to the overall understanding of blood pressure control and fluid balance using state-of-the-art, integrative physiological approaches in vivo. Dr. Bie’s current work is related to understanding how proximal tubule reabsorption and its regulation by humoral factors, contributes to long-term blood pressure control through its influence on kidney marrow function, tubule-glomerular feedback, and the delivery of salt and water to the distal nephron. Please congratulate Dr. Bie on this well-deserved honor!

EB2017 WEH Data Diuresis

Aaron Polichnowski & Paul O’Connor, Data Diuresis Coordinators

Please make sure that you are all planning to attend the Trainee Symposium and the 8th annual Data Diuresis Session to be held on Saturday April 22, 2017. We had a great mix of abstracts to choose from this year and would like to give a special thanks to our reviewers for helping select a diverse group of excellent presentations. The speakers and selected abstract titles for this year’s session are:

Erin Taylor, ‘Expansion of Regulatory T cells using Low dose Interleukin-2 Attenuates Hypertension in an Experimental Model of Autoimmune Disease’ from the University of Mississippi Medical Center.

Mais Aljunaidy, ‘Effect of Maternal Antioxidant MitoQ Treatment on Offspring Cardiovascular Function in a Rat Model of Intrauterine Growth Restriction (IUGR)’ from the University of Alberta

Luciana Veiras, ‘Sexual Dimorphic Responses of Renal Transporters to High Salt Diet Favor More Diuresis in Females’ from the University of Southern California.

Kate Denton, ‘Relaxin contributes to the regulation of atrial pressure during pregnancy’ from Monash University.

Prasad Konkalmatt, ‘GPR37L1 Expressed in Renal Proximal Tubule Cells Regulates Sodium Transport’ from George Washington University.

Richard Wainford, ‘Sympathetically mediated α1adrenoceptor regulation of the NCC during high salt intake to drive renal sodium retention: A new therapeutic antihypertensive target?’ from Boston University.

We congratulate our presenters on being selected and once again thank Data Sciences International for their support of this session. As always, this joint session aims to provide plenty of time for new and established WEH investigators to mix and mingle and to discuss some of the great science currently being undertaken by members of our society that submitted abstracts to WEH topics! Please join us as we kickoff the WEH programming at Experimental Biology in a relaxed forum with refreshments combined with excellent science from our colleagues. Feel free to contact me with any questions.
Jennifer Sasser, WEH Historian

At Experimental Biology 2017, I will be handing over this historian column to Dr. Denise Cornelius, Instructor and Director of Pre-Clinical Research in the Department of Emergency Medicine at the University of Mississippi Medical Center. Congratulations, Denise!! As I am completing my service to the WEH Section steering committee, I would like to use this last column to express my sincere gratitude to the WEH Section for giving me a scientific home and allowing me the opportunity to “get my feet wet” in service roles to the APS from my time as a graduate student until now. The strong dedication of the section to WEH trainees and young investigators and the ability to really feel like a part of the section even during early career years are some of the greatest benefits of being a part of WEH.

The WEH was established in 1982 by investigators at the University of Tennessee and University of California at San Francisco to bring together physiologists who focus on the regulation of body fluids by several integrated organ systems (see DOI:10.1152/ajpregu.00246.2014 for more on the history of WEH). Since the inception of the section, WEH has grown to include a wide array of research topics and investigators from all over the US and the world. If you look at the current WEH section steering committee, you can easily see a representative picture the diversity within our section (see last page of this newsletter); there are representatives from academia, industry, and government from 11 different states. Of the 17 steering committee members, 6 are trainee or early career members, and 10 are women. In addition to leadership positions within the section itself, WEH has members in many of the APS Standing committees and on APS Council, and several of our members have had the honor to serve as APS President. This is surely a testament to the investment the section makes in fostering young investigators within the section so that they can begin a legacy of service.

The programs that the WEH Steering committee and WEH Trainee Advisory Committee (TAC) have put in place (Saturday Trainee Awards Symposium, Data Diuresis, and Mentoring on the Go) all enhance the enthusiasm of trainees and early career investigators for APS. The EB Trainee Awards Symposium highlights the outstanding research performed by our students and postdoctoral fellows every year. This symposium was combined with the Data Diuresis event starting in 2011 and is a great way to begin EB programming and bring together the entire section. Presenters in Data Diuresis have included students, fellows, and established scientists from academia, government, and industry representing ~ 30 different institutions! In addition, these presentations have focused on a broad range of basic science and clinical topics investigating the roles of many organ systems working together to maintain physiological homeostasis (for more on Data Diuresis, please see DOI: 10.1152/ajpregu.00107.2015). The Data Diuresis session has also become a great kickoff for the “Mentoring on the Go” program that was initiated by the WEH Trainee Advisory Committee.

I personally thank the WEH for allowing me to serve the section as a student, postdoctoral fellow and assistant professor, and I look forward to watching our section continue to grow and adapt to the needs of all WEH members and foster all our trainees!

International Matters!

Roger Evans, International Representative

At EB2017 we will be making a special effort to encourage international trainees to get involved in the activities of the WEH Section. So, if you are a trainee from anywhere but the USA, and are coming to EB2017, I am here to help!

Please also contact me (roger.evans@monash.edu) if you have any thoughts on the programming of featured topics, symposia or any other events, for future EB meetings, that might be of particular help to you as international trainees.
WEH Committee on Committees

Jennifer Sullivan, WEH Committee on Committees Representative

Thank you to all of the WEH members who submitted nominations to serve on one of the standing APS committees for the 2018 appointments. This is a great way to increase your involvement with the APS. Our Section is currently well-represented on APS committees with members of WEH sitting on all but one committee. Therefore, we are close to reaching our goal of having the WEH Section represented on all APS committees. Every year new positions become available on many of the APS committees for both our regular, and our trainees members. In this past nomination cycle, I am pleased to report that WEH section members submitted 17 applications to open positions on APS committees. WEH has excellent candidates, and they will be notified if they are selected for 2018 committee positions during the summer of 2017.

For those who missed the nomination deadline this year, it is not too early to think about nominating yourself or a colleague for the 2018 committee selection process. The nomination process is easy. The first step is to identify a committee that fits with your interests (http://www.the-aps.org/mm/hp/Audiences/APS-Committees). Next, go to www.the-aps.org/awardapps and submit your application. Please feel free to contact me if you would like more information about which committees will have openings and how you can select the best committee for you to offer service to APS and our section. I can be contacted by email (jensullivan@augusta.edu) or phone (706-721-9796). I will also be at EB2017 and will be happy to answer any additional questions at the meeting. Thank you all for your continued commitment and enthusiasm to represent WEH on APS committees!

WEH Membership Report

Frank Spradley, WEH At-Large Councilor for Membership

Hello, WEH section members! In the past 5 months since our last update, 610 new members have joined the APS across the 12 sections. We have also seen a steady growth within OUR section. 39 new members have affiliated with us, which is up from 15 in the previous newsletter! This includes 13 primary, 14 secondary, and 12 tertiary members from undergraduate, graduate and regular levels. Note, all new members receive complimentary admission to the WEH luncheon at EB 2018. Furthermore, WEH pays the first year of APS membership for new members when they place WEH as their primary affiliation. Please welcome our new members in Chicago, and encourage your colleagues to join the WEH section of the APS. Keep your eyes open for all of the exciting programming at the upcoming EB meeting, which has been developed by WEH members of all career stages. I look forward to working with our members and council to grow the support and membership for our section. Please do not hesitate to contact me with ideas regarding this purpose.

Support the WEH Section!

Please consider making a tax-deductible contribution to support the activities of the WEH section. There are three APS Funds that directly support WEH members and information for each can be found at http://www.the-aps.org/mm/hp/Audiences/Giving

- Carlos Romero Memorial Fund (under “Memorial and Award Fund”)
- Water & Electrolyte Homeostasis Section Leonard Share Endowment Fund (under “Matching Endowments”)
- Water & Electrolyte Homeostasis Section Fund (under “General Section and Group Funds”)
WEH Physiologists in Industry Report

Carol Moreno Quinn, WEH Physiologists in Industry Representative

The Physiologists in Industry Committee (PIC) is sponsoring an exciting symposium with Environmental & Exercise Physiology Section at EB 2017, Chicago, entitled "Nitric Oxide Pathway Modulation for Therapeutic Intervention and Exercise Enhancement," on Sunday, April 23, 10:30-12:30 PM at Chicago Convention Center. This symposium will explore recently discovered therapeutic compounds and nutritional supplementation as a way to enhance NO pathway signaling in health and disease. It will provide a great opportunity for interaction and knowledge exchange between our academia and industry colleagues. This section will be chaired by Dr. John Mattson and co-chaired by Dr. Kavaljit Chhabra.

The PIC Novel Disease Model Awards are given to a postdoctoral and predoctoral trainee. This award recognizes a trainee whose investigation in a novel disease model has been designated by the Physiologists in Industry Committee as an outstanding example of experimental research. The winner of the postdoctoral award is Dr. T. Dylan Olver, University of Missouri, Columbia, for the project entitled “Elucidating the Mechanisms of Pial and Paraenchymal Cerebral Small Vessel Disease in a Novel Porcine Model of HFpEF”. The winner of the predoctoral award is Ms. Kasi McPherson, University of Mississippi Medical Center, for the project entitled “Treatment with Lisinopril Delays the Early Progression of Proteinuria in a Novel Model of Prepubertal Obesity”. Both awards will be presented at the APS Business Meeting on Tuesday, April 25, 2017 from 5:45 - 7:30 PM.

You're invited! Come meet, eat, and socialize with your fellow physiologists who are working in the corporate, industrial, academic, or government sector. The 16th Annual Physiologists in Industry Committee Mixer will be held on Sunday, April 23, 6:45 – 8:00 pm, in room Grant Park A of the Hyatt Regency McCormick Place and will feature a cash bar and free hors d’oeuvres. This is a great opportunity to network with industry and academic APS members alike. We hope to see you there!

Finally, the annual APS PIC meeting is scheduled on Sunday, April 23, 2:30 - 4:00 PM. This is the committee’s annual opportunity to have a face-to-face meeting to discuss committee business and new initiatives. Please feel free to contact your PIC section representative if there are issues to be brought to the attention of the PIC.

WEH Translational Physiology Liaison

Jeff Osborn, WEH Translational Councilor at-large

Translational physiology is becoming more and more critical to all that we do in our bench research. The Water and Electrolyte Homeostasis Section of the APS is the ideal site for pursuing and presenting your best translational science. Please be sure to attend the Translational Physiology Featured Topic and Poster Sessions on the EB2017 program in Chicago:

- 1403-APS New Animal Models and Their Utility for WEH Research (Palygin/Pochynyuk). Featured Topic
- 1410-APS Translational Physiology in Water and Electrolyte Homeostasis Research. Poster Session.

I am still seeking research groups that are interested in organizing and/or participating in a future satellite conference on “Emerging Models of Translational Physiology”. If you or others are interested in participating in such a satellite meeting, please contact me at your earliest convenience: Jeff Osborn, jlosbo3@uky.edu.
There are currently five, active Calls for Papers. Please consider submitting your best work!

- Hypertensive Disorders of Pregnancy: Effects on Mother and Baby-Submission Deadline April 15, 2017 (Guest Editor: B. La Marca)
- G Protein-Coupled Receptor Signaling in Metabolic Disease-Submission Deadline December 31, 2017 (Guest Editor G Yosten)
- Exploiting Environmental Factors to Improve Health and Performance-Submission Deadline March 31, 2017 (Guest Editor S. Romero)
- Model Systems of the Study of Integrative Physiology: The Rebirth of Translational Biology-Submission Deadline May 1, 2017 (Guest Editor J Morrison)
- Oxygen Signaling-Submission Deadline December 31, 2017 (Editor R Evans)

New Investigator Review Award-Submission Deadline June 30, 2017 (All Editors)

In particular the Editors encourage submissions for the New Investigator Review Award Call, which will includes up to 5 awards of $1,000 each for the best review articles submitted by investigators within 7 years of receipt of their terminal degree.

For details go to: http://ajpregu.physiology.org/

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**WEH on the Web**

**Visit us at our web page!!**

For general information related to the activities and organization of the WEH Section of the APS, please visit us at our web page http://www.the-aps.org/mm/hp/Audiences/Sections/Water-Electrolyte

**WEH Facebook page!**

*Did you know that the WEH has a Facebook Page?* Our WEH Trainees are doing a great job posting WEH related current events, in addition to highlights and notices specific for APS trainees! A BIG thank you to our WEH TAC representatives and Subcommittee!

**Share Your Photos of WEH Activities**

We would like to share your photos through WEH social media! Please send any photos of WEH related activities (i.e. PhUn events, EB poster and oral presentations, awardees, luncheons etc) to WEHTAC@gmail.com so that the whole section can seen them on Facebook, Instagram, Twitter and in future newsletters.
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