

Jul 29 (Sat)	The flight was delayed. So finally we reached KPS campus at 3 a.m.
Jul 30 (Sun)	



Jul 31 (Mon)	<ul> <li>Shrimp Morning: Going to shrimp farm and measure pH, concentration of O<sub>2</sub>, NO<sub>2</sub>, NH<sub>3</sub>, Mg<sup>2+</sup> and Ca<sup>2+</sup>. In Japan, there are no shrimp farm so it is very interesting.</li> <li>Afternoon: Lecture about diseases about Shrimps. Shrimps is one of major</li> </ul>
	industries in aquatic animals in Thailand. Actually Shrimp Diseases are not so important in Japan, so I feel the difference in industry between Thai and Japan.
Aug 1 (Tue)	<ul> <li>Aquatic culture Morning: Lecture about Aquatic Ecology and how to breed and treat Aquatic animals. Fishes are affected by water contents like Ammonia Nitrogen, Oxygen and so on.</li> <li>Afternoon: Going to Guppy Farm. There we tried to diagnose Guppy's disease. Prediction what is the major factor is very difficult. But I think it is very interesting.</li> </ul>
Aug 2 (Wed)	Aquatic culture Morning Lecture about anesthesia to aquatic animals. Afternoon; Class about anesthesia with Thai students. This is the first class that treat Fish and the way maintain anesthesia is so interesting.
Aug 3 (Thu)	Swine Morning: Lecture about Swine Management. Evening: Lecture about Swine disease. PRRS and PED are also famous in Japan, But we don't understand what clinical sign it cause. I think it is so regrettable and I wanna study hard.
Aug 4 (Fri)	Swine Going to Swine Farm We saw Sow unit and Lactation Unit. There we can see a lot of piglets. I am surprised at room temperature, for it is cooler than I imaged. I help giving a birth, it is so precious experience I will never forget.
Aug 5 (Sat)	
Aug 6 (Sun)	



Aug 7 (Mon)	Swine Morning: Lecture about Necropsy. And we did Necropsy the piglet that showed panting and seizure. Afternoon: we did Necropsy the piglet that showed seizure. I opened abdomen and thorax and took lung sample. It is so difficult and worth doing.
Aug 8 (Tue)	Avian morning: Lecture about evaluation of chick quality and Afternoon: we went to local farm. We can see broiler there, I am shocked that the density of chicken. I thought it is too crowded, but it keeps the Guide Line. Probably I can't go such a local farm
Aug 9 (Wed)	<ul> <li>Avian morning: Class about DOC analysis. We did observe Chick sold in market, we can find some lesions. The Raito chick has some lesion is higher than I imaged so I was surprised.</li> <li>Afternoon: prepare for presentation. I think preparing time is shorter as I imaged. But try to do my best.</li> </ul>
Aug 10 (Thu)	Avian morning: Necropsy and evaluating GI tract and infection score about Eimeria. Teacher talk that our head is empty. I am frustrated, but I think It is correct. Afternoon: I wish we had additional day to prepare presentation.
Aug 11 (Fri)	Events: planting redden rice. It is kind of festival. I hadn't done planting rice, it is enjoyable. This event was kind of refresh. Discussing: Actually I was so nervous, but lecturer were so kind that I became relax and did my best. I think preparation was enough.
Aug 12 (Sat)	
Aug 13 (Sun)	



Aug 14 (Mon)	
Aug 15 (Tue)	Monkey: morning planting a young plant. These plants will grow up and monkey will eat flower or seeds. Evening: observing rural monkeys. When arriving there are many monkeys, but they cared about us and hid into the mountain. Only waiting for monkeys are so boring, but we saw squirrels and they were so cute!
Aug 16 (Wed)	Monkey: Moring Discussing about rural monkeys. First teacher talked about mountain circumstance. It is so fun thinking and imaging how to manage ecosystem and regional economy. I often heard communication with people is one of important job in veterinarian. I feel keenly the importance. Evening: visiting Monkey Town. Other guys probably refer to this topic.
Aug 17 (Thu)	Elephant: morning Talking about anesthesia to wild life animals. We practice blowgun shooting. It is difficult but we enjoyed. Evening Lecture about Elephant surroundings and disease. Teacher talked about the difficulty to treat Exotic animals and it is interesting to me.
Aug 18 (Fri)	Elephant Fieldwork: we went to Kanchanaburi Prefecture. First, we saw kind of cattle. These cattle are preserving, for it is important for tiger feed. Then we went Wildlife Sanctuary. I hopefully saw the shadow of Elephant, I want to see more clearly. But it is so precious that I am glad of belonging to Veterinary Department
Aug 19 (Sat)	
Aug 20 (Sun)	



Aug 21 (Mon)	Cattle: Morning: we move to Nong Pho. And we had a farm visit. Before farm visiting, we talked herd management I didn't know daily cattle often have a problem on hoof, but actually some cattle has abnormal in hoof. This is the first time doing rectum palpation, so I was nervous.
Aug 22 (Tue)	Cattle: Morning: we went to daily farm to check pregnancy and detect BCS. I refer to paper to check BCS, but it is difficult to evaluate. Afternoon: we did some rectum palpation, it is too difficult to touch horn of uterus and ovary. During Nong pho staying, I want to detect ovary easily.
Aug 23 (Wed)	Cattle: Morning: went to daily farm. Dr.Poo told that objective to go to farm is mostly monthly check. I know it is also important, but it is not so interesting for veterinarian. I want to see sick cattle. Evening: went to daily farm. Owner told it was mastitis. In addition to mastitis, there are respiratory problem. I did auscultation but detection of abnormal sound is so difficult.
Aug 24 (Thu)	Cattle: Morning: firstly, we went to the farm that we had been to on yesterday. The sick cattle looked going well. I'm so relived after I did physical exam. Then we moved to another farm and performed a rectal palpation. I finally touched ovary. I did over one rectal palpation per a day. It is good experiment for me,
Aug 25 (Fri)	Cattle: Morning: preparing for presentation. It is hard for me to make flowchart about hypocalcemia, so It took one hour to make only one slide. I wish I can make faster. Afternoon: presentation about retained placenta. Owner had told that it is retained placenta, but Professor advised us to doubt owner notification.
Aug 26 (Sat)	
Aug 27 (Sun)	



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Aug 28 (Mon)	Cattle <sup>:</sup> Morning <sup>:</sup> Dr. Adyson and Dr. therra gave lecture about daily cattle management.
Aug 29 (Tue)	Cattle: Morning: Practice about rectal palpation. Lecturer taught us how to touch and evaluate reproductive organ. But it is too difficult to detect organ. Afternoon: looking around demonstration farm.
Aug 30 (Wed)	Cattle: Assessment about mastitis. Dr. Tan are so kind but I am not so interested in assessment. I wish I could practice rectal palpation.
Aug 31 (Thu)	Cattle <sup>:</sup> Assessment about mastitis. We prepare for presentation but data analysis is difficult. It is not so fun for me.
Sept 1 (Fri)	We did presentation. We finally managed to do, I felt relieved. This week was not attractive for me. I wish I enjoy practice on next week
Sept 2 (Sat)	
Sept 3 (Sun)	



Note: Student must submit this report to the teaching staff at your university each week via e-mail and CC CVE office. Not necessary to report on holidays and weekends unless the training was being held.

Sept 4 (Mon)	Bovine: Morning: Farm visit. First I heard farm visit, I thought we do rectal palpation. but I did vaccination of Foot Mouse Disease. In Japan, Vaccination of FMD isn't carried out, so it is precious opportunity for me. Afternoon: I saw Lame. Tomorrow, we will try standing up.
Sept 5 (Tue)	Bovine: Morning: I visit yesterday farm where the cattle still Lame and cannot stand up. We tried to stand up by using hip cramp. But Finally cattle was not willing to stand up. I heard the cattle turned to cull Evening: I saw Hard ware disease. First I thought hard ware disease mean pericarditis. But it occurred occassionary.
Sept 6 (Wed)	Bovine: Morning: I saw ship fever case. Ship fever is followed by cattle transportation. She catch pneumonia as a complication of a ship fever. Afternoon: Case discussion with Dr.Somchai and Dr.Art. I should have made my topic more interesting with deeper learning.
Sept 7 (Thu)	Bovine: Morning: I saw Lame cattle, she could not stand from Sep 6. We tried to stand her up with hip cramp as Sep 5. Finally she can stand up. I was deeply impressed because last time I saw a case which failed to stand up and went to Slaughter house Afternoon: I saw hoof trimming.
Sept 8 (Fri)	Bovine: Morning : Presentation about case of Hardware disease that I saw Sep 5. This case had 3 clinical signs. It seems no relationship, but there had relationship in the point of physiology. There are some questions about this case, but I manage to answer. So I felt keenly. Afternoon: Oral Exam and Visit Elephant hospital.
Sept 9 (Sat)	
Sept 10 (Sun)	



Sept 11 (Mon)	Soft tissue: I followed Dr. Kasamaporn. First I am so nervous because this is the first time, but she is so kind that I felt keenly. I saw Alopedia X Pomeranian. And he had cryptorchidism. As a treat, she remove cryptorchidism.
Sept 12 (Tue)	<ul> <li>Soft tissue: I followed Dr. Wijit. I saw three case about Hernia. One case was inguinal area and others were umbilical area.</li> <li>Nerve surgery: I attended nerve surgery with Dr.Art. In this surgery, I sucked blood from surgical field. This is so precious opportunity for me, but I don't have knowledge of nerve surgery. I wish I saw this surgery after I study about nerve.</li> </ul>
Sept 13 (Wed)	Emergency: I followed Dr. Chacarrin. First we had 5 case, but at last there are 7 case. Some case are luxation, hip joint, maximally joint. In maximally luxation, two canine tooth (upper and lower) were combined by resin. I apply X-rays to resin. This technique is for not opening mouse. I haven't imaged veterinarian treated tooth, so it is fresh for me.
Sept 14 (Thu)	Soft tissue: I followed Dr.Sirun. Today Dr.Ann also followed Dr.Sirun. so I could ask many thing to Dr.Ann. I saw removing hyperplasia of vagina. And she has teat like mass. she was so bad smell that I wanted to change my mask.
Sept 15 (Fri)	Soft tissue: I followed Dr.Nuttawan. She is so kind, and explain in detail when surgery. I saw return perineal hernia. To treat perineal hernia, we must remember 3 muscles. But i didn't remember the name. now I forget one of three muscle
Sept 16 (Sat)	Exotic Animal: Dr. Ponchai. I saw exotic animal. In exotic animal consulting room. There are a lot of kind of animals as if I went into the world of Dr.Dolittle. there are a lot of difference between dog/cat and rodent. So it is enjoyable.
Sept 17 (Sun)	



Sept 18 (Mon)	Anesthesia : I saw two case anesthesia monitoring. In first case, dog is so old. And her heart rate and blood pressure are sometimes going down. Before surgery, I talked with owner and I emphasized. I was so anxious. But finally the surgery succeeded.
Sept 19 (Tue)	Anesthesia: in first case, I followed to Dr.Ann. She is kind, so explain surgery and the way monitor. In second case, I did monitoring alone. but in this case, physician also watched surgery, so I could talk with him. This case are also involved in inner medicine, so it is a little complex. It is enjoyable to see.
Sept 20 (Wed)	Anesthesia: today I did emergency anesthesia. But in morning, there is no case in emergency unit. So I help orthopedic anesthesia. Though surgical procedure is so easy, the dog's blood pressure was going down. So I was anxious about that. Afternoon: I monitored corneal ulcer surgery.
Sept 21 (Thu)	Anesthesia: this day I was in charge of Orthopedic anesthesia. But this day, there was few case. So I saw only one case. And this case was just sedation.
Sept 22 (Fri)	Anesthesia: this day I was in charge of Soft tissue anesthesia. First I saw ocular removal case. To remove pain, regional anesthesia: back of eye was done. This is first case I saw ocular surgery. It was shocking but so interested to me.
Sept 23 (Sat)	
Sept 24 (Sun)	



Sept 25 (Mon)	This week I am charge of orthopedic surgery. But today, no case were come. So I saw some emergency case. I saw the removing mass surgery. It seemed soft tissue surgery rather than orthopedic surgery. I want to see a lot of orthopedic case tomorrow.
Sept 26 (Tue)	My lecturer: Dr.sirun was absent. So I followed Dr.Nuttawan and Dr.Chakkarin. Dr.Nuttawan performed fetal death case. That dog was so bad smell. I was close to death.
Sept 27 (Wed)	My lecturer: Dr.sirun was absent. So I followed Dr.Phichaya. I saw FHNE case and tibia bone fracture case. In tibia bone fracture, I saw ESF. I had a practice of ESF in Todai. But it was model. So it is precious experience that I saw the case.
Sept 28 (Thu)	Orthopedic: Today I followed Dr.Napaporn. she was so kind that I find out my question. She told me about rehabilitation. I would see rehabilitation unit.
Sept 29 (Fri)	Orthopedic: today I followed Dr.Phichaya. There was tibia fraction case. She was quiet in surgery, so It was difficult to ask question during surgery. But she talked to me after surgery. So I can ask any question to her. She was so polite and explain history and background of that dog. It is easy to understand for me.
Sept 30 (Sat)	
Oct 1 (Sun)	



Oct 2 (Mon)	Neurological: today I followed Dr.Nirut. He had a lot of cases. There are Wobbler's syndrome. Neurological disease are often related to Vertebrate connection.
Oct 3 (Tue)	OPD: I followed Dr.Noppasin. He is major on orthopedic. So I had expectedI could have seen orthopedic cases. But there was only one orthopedic case.It is so regrettable for me.In the orthopedic case, Doctor did obstacle test to investigate dog'seyesight. He can go through obstacle and finally reach owner. It is so heart-warming as if I saw home video.
Oct 4 (Wed)	Radiography: Morning I saw ultra under sound. I am surprised that there are sooo many cases. And veterinarian found adrenal gland fast. Today, I saw intussusception case. There are fork sign and I could recognize. i am so happy to make use of my poor memories.
Oct 5 (Thu)	We saw the case of diabetes. In this case, diabetes caused Ketosis and Acidosis. It is so called DKA. i forgot type of Diabetes, so this case is good review for me.
Oct 6 (Fri)	<ul> <li>We followed Dr.Nirut. there are a lot of case of Neurological case.</li> <li>Especially, there are many IVDD (intervertebral Disk Disease). the clinical sign changes the place where hernia occurred.</li> <li>Sympathetic nerve hurt affects eye formation: pull eye out and move pupil and 3<sup>rd</sup> eyelids. It is so interesting for me.</li> </ul>
Oct 7 (Sat)	
Oct 8 (Sun)	



Oct 9 (Mon)	Neurology: Today, we followed Dr.Bordin. we did medical interview for pet's owner who can speak English. It is so difficult to ask all thing to owner. And we performed physical examination, it is also difficult that the result is sometimes change because of the condition of dog and ability to do exam.
Oct 10 (Tue)	Neurology: I did physical and neurological examination to Siberian Hasky who has seizure once a month. He seemed normal today, because today he didn't show seizure. So I felt easy and came into contact. He has so soft fur so I brush gently. I think he is most smart Siberian Hasky.
Oct 11 (Wed)	Gastrointestinal: at first, I had image to this unit as I saw a lot of vomit or diarrhea case. But actually there were not vomit or diarrhea case. Most case are involved in liver. In japan, we hardly did biopsy of liver, but in Thailand biopsy are performed in some case. I don't know why this difference are happened, but it is interested to me.
Oct 12 (Thu)	OPD: today I felt keenly that OPD needs a lot of knowledge and I have little knowledge. Doctor asked us antibiotics, painkiller, tumor. i could not answer well though the question is not so difficult. I will study hard to get more information.
Oct 13 (Fri)	
Oct 14 (Sat)	
Oct 15 (Sun)	