

July 12 (Tue)	we met dr.Tanu for the first time and had a guidance for this 3 months.
July 13 (Wed)	We joined the animal clinic examination for the first time. In the morning, I joined cardiology depatrment and in the evening, was supposed to join OPD but a teacher in charge was not here. And I observed neurologic surgery by Dr.Nilu.
July 14 (Thu)	In the morning, I joined cardiology department as yesterday. We did phisical exam on animals that has cardiac problems and heard heart murmur from some of them. In the afternoon, I joined neurology department. I saw many cases, about 12 cases.
July 15 (Fri)	In the morning, I joined feline clinic department. I got a lot of homeworks from the doctor about feline medicine such as " when you see polydipsia and polyuria of an old aged cat, which disease you can come up with?"
July 16 (Sat)	



July 17 (Sun)	
July 18 (Mon)	
July 19 (Tue) Asalha Bucha	
July 20 (Wed)	
July 21 (Thu)	In the morning, I joined GI department. Since Dr.Sathidpak is an expart of liver disease, all cases we saw came from liver problem. In the afternoon, we did history taking and general physical exam and try to figure out what problem a dog has in OPD.



July 22 (Fri)	On Fridays, we joined hospital clinic only in the morning, and I joined Opthalmology today. I did a series of examination of eyes on my own.
July 23 (Sat)	
July 24 (Sun)	
July 25 (Mon)	<ul> <li>Because of a conference in Bangkok, our schedule was changed and we were divided into two groups. My group join urology unit in the morning, radiology unit in the afternoon.</li> <li>In urology department, we saw 3 cases. The first dog showed congestive heart failure, lung edema, pneumonitis last week and our doctor gave him Flocemide and snitbiotics. Today, he came for checking his condition. I did physical examination first and got heart murmur of mitral valve and also tricuspid valve but not lung sound. And I did ultrasound for checking if his ballooning abdomen came from ascites or not. I did not find any sympom of ascites. Then, we took X-ray to find any problem causing ballooning abdomen, and our doctor judged it was because of fat.</li> <li>In the afternoon, we joined radiology department, and we were mainly taught about how to see MRI.</li> </ul>
July 26 (Tue)	In the morning, I joined Radiology department. When we got there, a big Alaskan malamute was about to be anesthetized for CT scan. He was suspected to have subluxation at hip joint. Then, we moved to ultrasound room. I saw 2 cases, one was about health checking and in the other case, a dog was suspected to have cryptorchidism. But our doctor could not find it.



July 27 (Wed)	Today as yesterday, our schedule being changed, I observed suregery and then joined rehabilitation in the morning. In our university's clinic we do not have rehabilitation department, so I got surprised how big this department was and how many ways they have to rehabilitate animals. In the afternoon, again we joined radiology as one group, but in the first 1 hour no case appeared. We saw only a few cases.
July 28 (Thu)	Through all the day, I joined OPD with Dr.Gunn. I saw 5 cases in total. In the first case, Siberian Husky aged 5 months, show lameness of left hind limb and also toe out. Gunn suspected the problem is conjenital, because the symptoms are chronic. We did physical examination. He shows pain when both of his hind limbs were stretched especially right one and also pain in hip joint. We sent him X ray for checking his hip joint suspecting hip joint luxation, but we could not find any decisive problem since he resisted taking X-ray and could not take a good one. At least his acetabulum was not shallow, but his inside part of left ilium looks darker than the other side, suggesting hypotrophy. I think pain in the right side is because he uses right legs more often being careful of left legs. Tomorrow, he will come again and take X-ray again.
July 29 (Fri)	In the morinig, I joined OPD with Dr.Gunn. We saw the Hasky which came here yesterday with hind limb lameness, We took X-ray again, and this time we got a diagnosis of suspected premature closure of epiphyseal growth plate and we will follow up after 1 month. I had a good experience of starting from PE to the diagnosis in a series.
July 30 (Sat)	
July 31 (Sun)	



Aug 1 (Mon)	I joined Urology unit all day. We saw some cases and also the doctor showed us the machine for hemodylysis which we do not have in VMC. It was
Aug 2 (Tue)	I joined Radiology all day. We saw many kinds of cases and also I did ultrasound to one case by myself. It was a good experience because we cannot do ultrasound to patients in Japan.
Aug 3 (Wed)	I joined Neurology in the morning and Endoscopy in the morning.Dr.Niru told us a lot patiently about Voiding system and what will happen when spinal cord injured.In the afternoon, we saw endoscopy of a siberian husky which present chronic diarrhea for 6 months, and found abnormal rectum. Our doctor asked us a diagnosis list but we could not reply much.
Aug 4 (Thu)	<ul> <li>I joined GI unit in the morning with other Thai students. It was okay but many students in the same room also decreased opportunity to have an experience.</li> <li>In the afternoon, we joined feline medicine with Dr.Jatuporn. I learned a lot about feline medicine.</li> </ul>
Aug 5 (Fri)	In the morning, I joined feline medicine as yesterday. We had just one case, so we can focus on that case. I did physical examination and also went to pathology room to check the results of cytology. The case was strongly suspected lymphoma. I saw this case in the first week. It was a good experience to see a series of examination till the diagnosis,
Aug 6 (Sat)	



Aug 7 (Sun)	
Aug 8 (Mon)	This is my first time in Surgery unit. Dr.Boom had a guidance in the morning, and it seems more strict than Medicine unit. I think I prefer the system of Surgery. I was assigned to Anesthesia unit on the first week. I did monitor for one case. It was quite okay though our group still has not got together.
Aug 9 (Tue)	I wrote SOAP for the first time and Dr.Pim corrected it so gereously. Anethsia of my case followed my SOAP. I have never made anesthesia plan in Japan, so it was so precious experience.
Aug 10 (Wed)	I joined anesthesia unit for soft tissue operation as yesterday. It was a bit difficult time for me because I didn't know what to do there in the morning.
Aug 11 (Thu)	I joined anesthesia unit for ER. I wrote SOAP for one case, but the case was already inducted in the ER room. So I couldn't do anything to that case. A doctor told me she wil give you another case and I wrote SOAP fot it. She taught me how to write SOAP form correctly, so I understood SOAP form completely now. A surgery for my case didn't take long time, so there is an problem during the surgery.
Aug 12 (Fri) The Queen's Birthday	



Aug 13 (Sat)	
Aug 14 (Sun)	
Aug 15 (Mon)	In this week, I joined soft tissue unit. The first surgeon who I did assistant for was Dr.Wijit. The surgery was about removing enlarged msndibular LN and mass at baccal. I felt nervous since this was the first time to do assistant.
Aug 16 (Tue)	Today I did an assistant of splenectomy with Dr.Mei. She was so kind to tell me a lot of things and I felt I learned a lot at this day.
Aug 17 (Wed)	Today I was assigned to ER unit but I thought too many people and no case had come, so I moved to soft tissue unit. I did an assistant for cystotomy for the first time. I heard patients who come to the hospital from urinary calculi. Our doctor is used to this disease, so it was so fast. And I learned the suture technique for urinary bladder as Cushing and Lambert suture.
Aug 18 (Thu)	I joined ER for the first time. I saw a Urethral prolapse for the first time. I researched about this disease and found that this has much predisposing such as English bulldog. It looks interesting and also rare case, so we decided to present this case on Friday meeting.



Aug 19 (Fri)	This was the last day for soft tissue unit for me. In the morning, I made presentation for urethral prolapse, and Dr.Boom praised us a lot. I got confidence of making presentation. I joined soft tissue unit but because of leisure for stuff in the hospital, we did not have many cases. It was not enough for me. I wish I would have a practical test such as spay or cast like our senior.
Aug 20 (Sat)	
Aug 21 (Sun)	
Aug 22 (Mon)	This week is orthopedics for me. I have never had class for orthopedics. I felt worried about this week. The first doctor was Dr.Phichaya. Since we didn't remember the names of tools for orthopedics, she looked a bit angry. And we remember as much as possible.
Aug 23 (Tue)	Today I joined Dr.Sirum. I learned a lot about MPL. He was so kind that he taught us every detail about MPL. Our group decided to make a presentation of this week for this case.
Aug 24 (Wed)	I joined a surgery of reduction of left ulnar fracture with Dr.Sirum. I learned about the reduction of bone fracture near joints.



Aug 25 (Thu)	I joined Dr. Boom in the morning and Dr. Chakkarin in the afternoon. Dr.Boom was full of kindness and eager to teach us how we should face with surgery.
Aug 26 (Fri)	This was the last day of Bangken campus. I joined Dr. Janut surgery. He was such a nice guy and I like him really much. He also taught me kindly about surgery. I felt so satisfied. After practice, a lot of Thai studenta took us to the lunch and treated us. I can't say more thank you to all thai sutudents and doctors of surgery.
Aug 27 (Sat)	
Aug 28 (Sun)	
Aug 29 (Mon)	Last Saturday we moved to Kampensaen campus of KU and this was the first day we had class here. For this 2 weeks, we will have a lecture and also practice of poultry, aquatic animals, and swine. We had a introduction of poultry in the morning, and in the afternoon we visited a farm of duck. In the duck farm, about 80000 ducks are raised, we learned the management including risk management. I felt a lot difference from small animal and industrial animal.
Aug 30 (Tue)	We met up in front of the faculty in the early morning at 7 am, got in a school van, and headed for hatchery factory. There we first had short introduction of how this factory runs and prevents from pathogens outside from invading. It has 24 hatchery facilities, which can hatch about 115,200 eggs each. Their productivity is about 98%.



Aug 31 (Wed)	We performed the necropsy of chicken for the first time.
	Dr.Narin was surprised that we have never done necropsy till 5 th grade.
	He first performed by himself and then next we did by ourselves. He was a
	bit annoyed because we did wrong things many times. We couldn't spend
(weu)	enough time for necropsy since the cleaning started at 11 am for the next
	class. Everything in this class was in hurry. I felt it waa okay but I wish I
	could have spent more time
	From this day for 3 days, we joined aquatic animal practice. On the first day,
	we were supposed to have a class then visit farm, but because of power
	outage, we couldn't have a lecture before visiting farm. We had a small
~	introduction of shrimp industry in the van to go to farm. We visited white
Sept 1	shrimp farm and asked the owner about how the management is like. In the
(Thu)	afternoon, we visited a nursary farm but unfortunately it was just after
	shrimps were shipped, and we couldn't see any shrimp in the nursary tank.
	Since this day contained full of activities combined with hotness outside, we
	all got tired when coming back to our faculty.
	This was the second day of aquatic animal practice. Today in the morning, we
	had a class of Dr.Printip and in this class we mainly discussed fish
	management. Since we don't have this kind of class, it was very interesting
	and also I think I got more knowledge than normal class.
Sept 2	In the afternoon, we did surgery of small fish. Although called surgery, I just
(Fri)	
	opened fish abdomen, looked inside and closed. But it was quite a new
	experience for me. I found many different points from dog and cat surgery.
	We need to follow up these fish for 2 weeks. I feel anxious about infection or
	rupture.
Sept 3	
(Sat)	
(Dat)	
Sept 4	
(Sun)	



Sept 5 (Mon)	Today was the last day of aquatic animals. We visited guppy and crayfish farm and got information of their management. It seems that they don't manage so strictly than I expected. We investigated the quality of water. Next we visited a company of Aquatic business, and asked general things about all genres, The owner was so friendly that he asked us many questions. We had much fun and learned a lot there, Also he gave us many betta and we brought these back to our dorm.
Sept 6 (Tue)	Today swine unit started. We were supposed to visit pig farm but because we accidentally and carelessly visited buffalo farm in Suphanburi, we could't visit any farm. Instead we were assigned tasks about FMD and we searched information in faculty library all day long.
Sept 7 (Wed)	We studied sitting all day long this day. In the morning, Dr.Naru taught us about general things about how veterinarian of swine should be careful of. In the afternoon, we studied about pig farm management. Dr.Naru was so good at English and easy to understand.
Sept 8 (Thu)	In the morning, we performed necropsy of 2 unhealthy pigs. First we examined how the abnormal thing of this pig was besides age. We found one pig was coughing often and this pig was suspected of being infected with respiratory disease. Next we took blood sample for ELISA or antigen testkit. Then, we put them sleep and performed necropsy. We found lesions in lungs as we expected. The cranial and lower part of lung got hard sense of touch, which is special to mycoplasma infection. We learned not only the way of necropsy but also the way of approaching the abnormal.
Sept 9 (Fri)	All of us made a presentation of one topic. I did about Outbreak and Control of FMD. Last night I spent a lot of time and managed to prepare powerpoint. But I think my presentation still needed some improvement. I talked about the difference of situation between Japan and Thailand. I should have searched more because I couldn't answer some questions from teachers. They wanted to know about the control FMD in Japan including compensation to farmers.



Sept 10 (Sat)	
Sept 11 (Sun)	
Sept 12 (Mon)	We joined wildlife unit on this week. On the first day, we visited salak phra wildlife sanctuary. I won't ever forget what I had experienced here. I saw many wild elephants and also other animals. We checked the trapphotos of several places where animals often visit, and saw that wild bangteng are well survived.
Sept 13 (Tue)	We had a class in the morning and watched the documentary of Dr.Nikon planning and performing a surgery of a elephant. In the afternoon, we did laboratory work about semen evaluation. We saw semens of elephants and buffalos, and noticed that semen of elephant cannot keep quality after freezing, which is now the main obstacle of elephant reproduction.
Sept 14 (Wed)	Since the urgent elephant surgery was needed on this day, we observed elephant surgery of subcutaneous tissue prolapse other than going to bangkhen campus to see exotic unit. It was my first time to see elephant surgery, I found the difference of surgical technique between elephants and small animals. In the afternoon, we visited a private zoo to put microchips into tigers and leopards. We learned the way of anesthesia of wildlife animals.
Sept 15 (Thu)	We went to Lopuburi to see the situation of preservation of a mountain where wild monkeys live and also see the situation of the town where many wild monkeys live and adopt to human life. This was quite interesting for me because both place choose to live with wild monkeys but the situation is totally different each other. In conserved mountain, we learned many obstacles against protecting a mountain.



Sept 16 (Fri)	This was the last day of wildlife unit. In the morning, Dr.Ponchai taught us how to think when you see exotic animals. He gave us homework. In the afternoon, we went to raptor unit. I first got to know the petshop of JJ market is a dark market because they deal illegal animals. One of the difficult things for raptor is hard to control because they can fly to any place.
Sept 17 (Sat)	
Sept 18 (Sun)	
Sept 19 (Mon)	We moved to Nong Pho today for practice in this week. We first had introduction for this week from Dr.Pomg. We were divided into 3 groups, our group stayed in the hospital in the morning, then went to some farms to see patients in the afternoon.
Sept 20 (Tue)	This was the second day in Nongpho. We were again divided into 3 groups. I saw a cow of dystocia, help her birthing. Then we did pregnant check of cows. I did it by myself but I couldn't find ovary.
Sept 21 (Wed)	We went to farm visit this day. I checked pregnant cow and I touched the fetus. It was soft and rounded. I checked next cow, but I couldn't find ovary and even uterus cervix. I felt I need to practice more. Hope I can do rectal palpation in next 2 weeks.



Sept 22 (Thu)	We went to farm visit on this day as well. I did rectal palpation and finally I got the feeling of cervix and reached ovary.
Sept 23 (Fri)	We prepared for presentation in the morning and we had presentation in the afternoon. It was my first time to analyze the data which include many barometers. I think we did a good job without any detail infromation.
Sept 24 (Sat)	
Sept 25 (Sun)	
Sept 26 (Mon)	This is the first day of bovine unit in KPS. On the first day, we stayed at the hospital and saw some cases.
Sept 27 (Tue)	We went to farm visit with Dr.Nui and Dr.Summit. We visited the farms of mastitis, laminitis. I just tried woof trimming a little bit. Dr.Nui taught us a lot about mastitis.



Sept 28 (Wed)	We went to farm visit with Dr.Art and Dr.Mei. We had so many cases today. I saw AI of cow for the first time. Dr.Mei detected heat in cow and I gave her semen.
Sept 29 (Thu)	We stayed at the hospital and prepared for presentation for Friday. In the afternoon, we observed a surgery suspected with obomasam deplacement.
Sept 30 (Fri)	We prepared presentation in the morning and made presentation in the afternoon. Our group made presentation about retained placenta. We discussed a lot and I got learning from that discussion.
Oct 1 (Sat)	
Oct 2 (Sun)	
Oct 3 (Mon)	In the morning, we had an introduction of this week from Dr,Addison. We are supposed to have data of the farm and think about the topic but the data didn't come. We had a lecture about FMD and infectious disease, this lecture gave me much knowlegde.



Oct 4 (Tue)	We went to farm and asked about general things of this farm. If we had data of this farm with us. we could asked the doctor more specific questions.
Oct 5 (Wed)	We did blood correction from tail vein and jagular vein, epidural anesthesia, paravertebral nerve block, ocular nerve block, urine correction, Everything is new to me. I am really happy to have these experience.
Oct 6 (Thu)	We did rectal palpations on the demonstration farm. I tried already for some times before, but I am still not sure if I can do it correctly or not. I palpated by myself and made diagnosis and then I checked it by ultrasound. And I think now I can do rectal palpation by myself.
Oct 7 (Fri)	We had an oral presentation in the morning. It was my first time to have oral examination and I felt a bit nervous at first. In the end, I thought this kind of examination not only gave us many chances to reply but also made us more understood. In the afternoon, we had a final presentation about the summary of this program. It made me emotional a bit. I'm sure this program gave me a lot of lessons.
Oct 8 (Sat)	
Oct 9 (Sun)	

