

July 29 (Sat)	We arrived at airport. After preparing SIM card, we moved to Kamphaeng Saen campus.
July 30 (Sun)	We explained the schedule, and guided the place of classroom, some faculty and so on. With the help of a student of Kasetsart University, we bought some commodities.
July 31 (Mon)	The class started. The first course is about aqua animals. In this morning, after simple lecture, we went to shrimp's farm. With the explanation, we looked the farm and the facility. In the afternoon we backed to the faculty house and lectured about the management of shrimp's farm and its disease.
Aug 1 (Tue)	The lecture in the morning is about ornament fishes. We learned how to prevent and treat disease. The cause of disease is different like environment, nutrition, virus, bacteria and so on, and the treatmend differs in regard to causes. In afternoon, we went farm of guppy to see the actual management. We looked at some parasites through microscope about which homework was given.
Aug 2 (Wed)	In the morning, we lectured about the parasite which we looked at yesterday and we were explained how to anesthesia in the evening. After the lecture, we took sample from disease guppy and looked through microscope again. In the afternoon, we anesthesia and perform surgery on fishes with Thai students.
Aug 3 (Thu)	In the morning, we learned the management of swine farm such as the way how to treat them in accord to their age. The lecture in the afternoon was given by two teachers. One was about the disease of swine and the other was the introduction of many kinds of PCR.
Aug 4 (Fri)	We got together at 7:30 and move to the SPM farm by van. We were showed the data about the reproduction of swine. Then, we went some area of the farm such as boar unit, gilt unit and sow unit. After lunch, we looked the discussion by farm member, and then we returned tocampus.



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Aug 7 (Mon)	We did necropsy before and after lunch. Both cases have each two pigs and mainly respiratory system have problem. But these differ in the view of lung which means the cause is different. We have to think the cause and treatment of each case.
Aug 8 (Tue)	Class in the morning by Mr Narin was about estimation of chicken and chick. It is for necropsy in the tomorrow and the day after tomorrow. After the class we changed the cloth and washed our body because necropsy we did yesterday can pollute broiler farm. In the afternoon we went to farm and checked the management following GAP standard.
Aug 9 (Wed)	After simple explanation, we did necropsy of chicks. They are almost healthy so we can rarely find lesions. We estimated chicks with more than10 pictures which every one took during necropsy. In afternoon we had no class but have to prepare for presentation on Friday. I went to ask question about the homework I have to do.
Aug 10 (Thu)	In the morning we did necropsy about chicken especially about intestine and we estimated Eimeria. In Thai land there are 3 main species of Eimeria but the chicken I used has no lesion of Eimeria. In afternoon we had no class but have to prepare for tomorrow presentation.
Aug 11 (Fri)	In 6:30 we went to faculty and then went to rice field. We participate to the ceremony of Mather day by planting rice. From 1p.m. we presented what we learned in this 2 weeks. I am in charge of explanation of SPM farm.
Aug 12 (Sat)	
Aug 13 (Sun)	



Aug 14 (Mon)	
Aug 15 (Tue)	We left the dormitory at 6:30 and reached the mountain where many monkeys lives. We helped to plant tree and then lectured how to check condition of monkeys. After lunch, we are divided two groups and counted monkey at each place but we hardly found monkeys. We stayed at night.
Aug 16 (Wed)	In the morning we lectured the management of the mountain and how to prevent monkey from eating crops of the farm such as cassava and corn. After lunch, we went to see quite a few of monkey in the city.
Aug 17 (Thu)	We get together the clinic of elephant. After simple examination, we practiced preparation of darts for anesthesia of wild animals and then practiced blowing darts. In the afternoon, we heard lecture with Thai high school students, look around hospital and practiced blowing darts. After high school students go back, we are lectured about elephant diagnosis.
Aug 18 (Fri)	We left faculty at 9am and arrived kanchanaburi around 11am. We looked at equipment which can protect cattle from predator such as tiger. after lunch, we ride on truck and look around the forest. There is base camp inside the forest where we learned about their activity. While we returned, we can find an elephant.
Aug 19 (Sat)	
Aug 20 (Sun)	



Aug 21 (Mon)	We left dorm at 9:30 and arrived hospital. Teacher simply told us how they relate with farmers. We are divided to 2 groups and then looked at 3 cases. One cattle breathe very bad and I first heard bubbling rales. The other has strange heart sound which was difficult to hear.
Aug 22 (Tue)	We are divided 2 groups which is different from yesterday. Our group went 6 farms which is very close to each other, and we did rectum examination in each farm. Altough I couldn't find uterus at first, I was able to recognize it gradually. But I couldn't detect which uterus is bigger or both are the same size.
Aug 23 (Wed)	We are divided 3 groups and my group is composed of 2 students including me and 2 veterinarian. In the morning, we went 3 farms and did rectal examination. I improved the skill and could touch corpus luteum but it was difficult to consider the status of cow from the result of test. In the afternoon, we went 2 farms. We saw a cow which could not stand and eat, so we checked and collect blood.
Aug 24 (Thu)	We are divided 3 groups and visited 2 farm in the morning and 3 farms in the afternoon. We did rectal examination and collect blood many times but finished early. So we started to prepare the presentation for tomorrow.
Aug 25 (Fri)	We prepare the presentation from 9 a.m. and started presentation 1:30 p.m. We presented 2 cases. One is about pneumonia and the other is about retained placenta. I took charge of the latter one. I learned many thing. For example I should be careful of whether the symptom owners said is collect or not.
Aug 26 (Sat)	



Aug 27 (Sun)	
Aug 28 (Mon)	We are divided 2 groups. Our group is further divided 2 groups and we visited 6 farms. We sow many cases for example environmental mastitis, white line disease and so on. We cannot do examination by ourselves so should have asked teachers for us to do something.
Aug 29 (Tue)	We visited 3 farms by the same group as yesterday but different doctor. The first case was lameness but the cow recovered to stand when we visited, and second case was artificial insemination but the timing was not suitable so we did nothing. We finished all before noon, so studied something about cattle.
Aug 30 (Wed)	All 4 students of our group wanted to see surgery so we stayed hospital and saw 2 operation. One is for inguinal hernia of pig and the other is for rupture of cattle. After we saw 2 operation, we prepared for today's case discussion and started it from 4 p.m. We introduced mastitis and white line disease and teacher asked and teach us many things which was good for study.
Aug 31 (Thu)	We visited 7 farms. We saw mastitis, pneumonia, diarrhea, white line disease and so on. The most interesting case is diarrhea of calf which is related pneumonia and esophageal groove dysfunction. We also found the case of acute pneumonia interesting because we could treat at first and return to see the state. After we come back the hospital, we prepared the presentation for tomorrow.
Sept 1 (Fri)	We get together to prepare the presentation in the morning. We did totally 3 presentation from 1 p.m. The first one is about the research of other group and the second and third is about our group. The problem of my presentation was to think light of symptom such as fever.



Sept 2 (Sat)	
Sept 3 (Sun)	
Sept 4 (Mon)	Group changed from the last week and we started demonstration farm course. In the morning we are lectured about the cattle industry in Thailand. We went to farm inside campus in the afternoon and were explained how to manage in this farm. Then we decided to use lameness for the theme of presentation on Thursday.
Sept 5 (Tue)	We were lectured about rectal examination and practiced with the cows of the farm. Although I had ever done before, it is the first time to use ultrasonic echo and check whether my estimate is right or not. In the afternoon, we collect the data (BCS, lameness score, hock score) for analysis.
Sept 6 (Wed)	We analyze the data and make a presentation all day except when we watched treatment of hoof problem at 10 a.m. The teacher told us much knowledge about lameness and gave some paper. After class we made most of presentation in dormitory.
Sept 7 (Thu)	We got together the class and made all presentation and script. We started presentation from 1 p.m. I think our presentation is not so good because we cannot insist with obvious reason what treatment farmer should do to solve the problem. It was difficult to consider economic loss and treatment because many factors relate to milk production.
Sept 8 (Fri)	In the morning I prepared for the oral examination of this afternoon. We did paper examination and oral examination from 1p.m. in paper examination we are asked standard number of blood test and useful medicine and so on. In oral examination we are asked what we watched in this 3 weeks and teachers asked about what we said.



Sept 9	
(Sat)	
Sept 10 (Sun)	
Sept 11 (Mon)	Surgery unit started at Banken campus. We got together at 8:30 and are explained what we have to do. Today I follow Dr.Sirun and watch his cases. I had 2 times chance to try to suture. And I was surprised at how fast he do an operation.
Sept 12 (Tue)	I followed Dr.Janut and the most impressive surgery was trochlear wedge reconstruction. I learned it in Japan but it is the first time to watch it actually. The other doctor's case I saw at the last of day seems very hard to make bone in alignment.
Sept 13 (Wed)	Today, I followed Dr.Phitchaya and watched 2 cases. One of them was about cat with femoral fracture and inguinal hernia. The operation takes long time. After I returned home, I started to write assignment report about today's case.
Sept 14 (Thu)	I was supposed to follow Dr.Napaporn and Dr.Janut but Dr.Janut had no case today. After I saw Dr.Napaporn's case in the morning, I could freely watch operation. After I returned home, I wrote the report.
Sept 15 (Fri)	I followed Dr.Sirun again and I was surprised at that he surgery rabit. Today's schedule was until noon and we can write report or read textbook freely in the afternoon.



Sept 16 (Sat)	
Sept 17 (Sun)	
Sept 18 (Mon)	I followed emergency surgery. The doctor had 3 cased today. The first was the case of femur amputation because the patient had open fracture at tibia and the possibility to infect was high. Next case was corneal rapture so the eye was removed. It was the first time for me to see the eye disease. The last case was foreign body in the stomach. The operation took longer time than I had expected.
Sept 19 (Tue)	I watched only 2 cases today but both are interesting. The first case was cholecystotomy for the gall stone. The stone found by CT was big but actually stone in the gall bladder was small. So the doctor decided to flush common bile duct on the spot. And the other case was mass but it has also Cushing's syndrome. So it was taken special care of.
Sept 20 (Wed)	The most interesting case of all I saw today was mastectomy. I had never seen before and I was surprised at removing almost all mammary gland. It seems hard to suture because the large part of skin is removed. Actually it took long time to suture. I can help suturing some part.
Sept 21 (Thu)	The first case was OVH to puppy. OVH is usual operation but it is difficult to do toward small animals. I learned how different the operation is when the status of the patient is different. After the practice, I wrote the report of the soft tissue unit.
Sept 22 (Fri)	The operation is only in the morning on every Friday. I watched 2 case. The dog of one case has some problem such as calculus, skin mass and mass incide scrotal sac. So the operation include 3 procedure. The latter one is only to remove skin mass.



Sept 23 (Sat)	
Sept 24 (Sun)	
Sept 25 (Mon)	There was quite a few case today at both orthopedic and soft tissue unit. All operation I could watch was finished before noon. I saw only one case of orthopedic unit. In the afternoon I read a textbook.
Sept 26 (Tue)	I saw some case of castration but I belonged to anesthesia unit in this week so I monitored each factor in most of time. The risk of anesthesia is different from each other but many dog has no problem even if they were estimated high risk.
Sept 27 (Wed)	Today I only watched 2 cased but both are interesting because both were the first time to see. The first operation needed 3 different procedure and took much time, in terms of anesthesia longer operation males the influence of anesthesia severe.
Sept 28 (Thu)	I followed the anesthesia of emergency. In the morning there ware case but the patient didn't come so I asked the doctor the reason. The patient were waiting the blood for transfusion. The store of blood for small animals seems not to be major both in Japan and Thailand.
Sept 29 (Fri)	I followed 2 cases. One of them is the operation of urinary but, the procedure was the way I had never seen. The practice was finished at noon like every Friday, then some of us moved to sukhothai for traveling. In the bus, I wrote the report although most of it was already finished.



Sept 30 (Sat)	
Oct 1 (Sun)	
Oct 2 (Mon)	We are explained how we practice in internal medicine unit at 8a.m. and moved to the first course. Today, I learned at urology unit. The one doctor answered our question kindly and the other doctor let us do physical examination in many cases. Naturally, most of the patients in urology unit suffer from chronic kidney disease.
Oct 3 (Tue)	We went to the radiology room. In the morning we followed the doctor of ultrasonic and watched his examination. Surprisingly, the speed to find the organ was very fast so it seems easy. But actually I cannot find the organ in the same way. In the afternoon we moved to the MRI and CT room. The doctor explained about not only the case but also the basic knowledge of MRI imaging.
Oct 4 (Wed)	Today we were in the CCD course. Each of us followed the staff and watched the case together in the morning. There ware many severe patients in the room so it looks difficult to decide how to treat them. In the afternoon, we and one doctor discussed 7 case which we watched in the morning. I'm impressed how the doctor look the clinical record and consider the case.
Oct 5 (Thu)	We went to follow a doctor and watched the case suspected to be tracheal collapse and enlarged soft palate. The doctor gave us an assignment about the case. We searched until 1 p.m. but our assignment was postponed because of some mismanagement. In the afternoon, we looked the feline unit.



Oct 6 (Fri)	We were in the feline hospital again. There were some cat with FeLV positive. I learned in Thailand not a few cats have FeLV because they get it from other cat outside the house. The hospital received an award because of good treating cat.
Oct 7 (Sat)	
Oct 8 (Sun)	
Oct 9 (Mon)	I was in neurology unit today. Here were more than 10 cases only in the morning. There were many cases such as head tilt, syringomyelia seizure. It was good opportunity to see neurological test and image of X ray relating neurological disease.
Oct 10 (Tue)	The doctor we followed was good at eye disease but today he had only 3 cases relating eye. One was cherry eye which was major in Thailand. I learned the mechanism of cherry eye and how to treat it. the others were only to check their condition. Because they were healthy, we also could do the test.
Oct 11 (Wed)	I went to the radiology unit again. There were many cases and the doctor explained to us. In the afternoon, we watched CT planning. It is preparation for radiological treatment. I learned the most important thing was to fix the position of the patient.
Oct 12 (Thu)	In the morning we discussed the homework we had been received last week. Next, we watched a kitty and then the doctor told us to research about the food and vactination of kitty. 2hours after we returned and discussed it.



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Oct 13 (Fri)	It is holiday today.
Oct 14 (Sat)	
Oct 15 (Sun)	
Oct 16 (Mon)	I was in the neurology unit today. The doctor let us do many examination. Although the doctor detect the problem quickly, we cannot find any problem. Many patients come neurology unit because they have problem in walking.
Oct 17 (Tue)	We were in neurology unit again. There were very few cases today but the doctor explained to us many things relating to the cases. The theme was mainly about spinal cord. But nervus system is complex so we have to think brain, nerve and each muscle.
Oct 18 (Wed)	We were in gastrointestinal unit. Most of the cases were the problem of liver. Most of the patient have elevated liver enzyme but the problems were different. The doctor sometimes decided biopsy. Actually we saw the biopsy in the afternoon.
Oct 19 (Thu)	I was in OPD today. The doctor asked us many question. I realized how slow I remind the medicine or disease about one theme and noticed the importance of having strong knowledge to consider the case. In afternoon, we watched pool for rehabilitation.



Oct 20 (Fri)	Today is the final day of practice. In the morning I was in eye clinic. Most of the case was cataract or glaucoma. We saw series of examination. In the afternoon there was a party so we prepared the presentation after lunch. The party was very fun.
Oct 21 (Sat)	
Oct 22 (Sun)	
Oct 23 (Sun) Chulalongkorn Memorial Day	
Oct 24 (Tue)	
Oct 25 (Wed)	
Oct 26 (Thu)	