學生姓名 | MANASSE ELUSMA | 就讀系所 | IPCS
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時間、地點 | August 17 to September 1, 2019 @ Zurich (Rheinau), Switzerland |  | 
活動名稱 | 英文：Food Systems in Transition |  | 
論文題目 | 英文：Food System Vulnerability and Resilience to Climate Disasters. Farmers ‘Coping and Adaptation Strategies in Haiti |  | 

1、參加會議經過
August 16 to September 1.

2、與會心得
Through this course, I am able to:
- Understand the element of food system, the drivers of change, the desired outcomes and challenges the system faces
- Analyze food system challenges using a food system approach that considers multiple perspective, trade-offs, feedback loops and unintended consequences;
- Explain how your disciplinary knowledge relates to a broader food systems context;
- Incorporate new knowledge from other disciplines
- Interpret how your knowledge is situated within a diversity of contexts
- Examine the complexity of food systems in transition
- Discuss potentials and challenges of organic agriculture to contribute to global food and nutrition security;
- Evaluate solutions and solution approaches to complex challenges using a food system framework;
- Collaborate productively in diverse groups to complete a group task
- Apply methods and tools for problem framing and designing solutions
- Examines your multiple roles in the food system
- Identify your peers as a resource and professional network
- Map food system stakeholders and their relationship to each other
- Formulate arguments and participate in discussions about food system topics in informed manner.

3、考察參觀活動(無是項活動者省略)
The course organized some field trips as well such organic farms, agricultural market, livestock farms, etc...

4、建議

5、攜回資料名稱及內容
NONE

6、其他