Sustainable Bioproduction and Ecosystems Management (SBEM) - 2018

As of 19 June 2018 Dr. Osamu SAITO

Objective:

This course is to overview global consequences of ecosystem changes and drivers of these changes including international trade on global ecosystem services. The course also introduces sustainable approaches to land and ecosystem management at different levels. The students will be familiarized with the key concepts and practical methods of ecosystem assessment and landscape ecology including the techniques of accounting various ecosystem services, and be able to choose appropriate analysis tools and management options for sustainable society living in harmony with nature.

Learning Outcomes:

- Understand the key concepts and practical methods of landscape ecology and ecosystem assessment including accounting tools and market-based policy instruments to address negative and positive externalities,
- Learn sustainable ecosystems management approaches to integrate bioproduction, biodiversity, and associated ecosystem services at different scales
- Learn how to develop case studies on sustainable bioproduction and ecosystems management through group work, and collectively develop an integrated final course report

Course Outline and Schedule:

| Course Unit | Date | Topic/Activity | Instructor |
|----------------|----------------------------|---|-------------------------------|
| 1 | 2 Oct(Tue), 16:00-17:30 | Introduction and overview of the course Conceptual Framework of Biodiversity and Ecosystem Services, and current research activities at UNU-IAS | Dr. Osamu Saito |
| 2 | 9 Oct (Tue), 16:00-17:30 | Ecosystem Assessments (I): Inventory accounting, material flow analysis, evaluation methods and case studies | Dr. Osamu Saito |
| 3 | 16 Oct (Tue), 16:00-17:30 | Ecosystem Assessments (II): Mapping natural capital and ecosystem services, methods and case studies | Dr. Osamu Saito |
| 4 | 23 Oct. (Tue), 16:00-17:30 | Almuni session: Case studies of ecosystem services assessment in Ghana | Dr. Yaw A. Boafo |
| 5 | 30 Oct (Tue), 16:00-17:30 | Vegetation, GHG inventory system and biomass measurement | Dr. Osamu Saito |
| 6 | 3 Nov (Sat), 13:00-16:30 | Field Trip 1: Institute for Nature Study in Meguro, Tokyo | Dr. Osamu Saito |
| 7 | 6 Nov (Tue), 16:00-17:30 | Ecosystem Assessments (III): Global trade of natural resources; tradeoff analysis and multi-criteria analysis | Dr. Osamu Saito |
| 8, 9 | 13 Nov (Tue), 14:00-17:30 | Tools and models of ecosystem service assessments | Dr. Kikuko Shoyama |
| 10 | 20 Nov (Tue), 14:00-15:30 | Monitoring the bio-economy | Dr. Chun Sheng Goh |
| 11 | 27 Nov (Tue), 14:00-15:30 | Bio-energy production and ecosystem services | Dr. Alexandros Gasparatos |
| 12, 13 | TBD Dec, 12:00-16:00 | Field Trip 2: Visit to Miyoshi, Saitama | Dr. Osamu Saito |
| 14, 15 | 18 Dec (Tue), 13:00-15:30 | Wrap-up Session Final Assessment Session | Saito Student Presentation |
| Extra | 29 Jan. (Tue), 14:00-15:30 | Feedback session | All students |

Assessment:

- Class Participation: 30%

Final Group Presentation: 30%Final Individual Report: 40%

Readings:

1: Introduction and overview of the course

- Dı'az et al. (2015) The IPBES Conceptual Framework connecting nature and people, *Current Opinion in Environmental Sustainability*, 14:1–16.
- Anantha Kumar Duraiappah, Stanley Tanyi Asah, Eduardo S Brondizio, Nicolas Kosoy, Patrick J O'Farrell, Anne-Helene Prieur-Richard, Suneetha M Subramanian and Kazuhiko Takeuchi (2014) Managing the mismatches to provide ecosystem services for human well-being: a conceptual framework for understanding the New Commons, *Current Opinion in Environmental Sustainability*, 7:94–100
- Saito, O. and Ichikawa, K. (2014) Socio-ecological systems in paddy-dominated landscapes in Asian Monsoon. In Miyashita, N., Nishikawa, U. et al. (ed.) *Social-Ecological Restoration*, Springer.
- Eduardo S. Brondizio, Nathan D. Vogt, Andressa V. Mansur, Edward J. Anthony, Sandra Costa, Scott Hetrick (2016) A conceptual framework for analyzing deltas as coupled social—ecological systems: an example from the Amazon River Delta, *Sustainability Science*, 11: 591. doi:10.1007/s11625-016-0368-2

2:Ecosystem Assessments (I): Inventory accounting, material flow analysis, evaluation methods and case studies

- INTERNATIONAL STANDARD ISO 14040 (Second edition, 2006-07-01): Environmental management Life cycle assessment Principles and framework
- INTERNATIONAL STANDARD ISO 14044 (First edition, 2006-07-01): Environmental management Life cycle assessment Requirements and guidelines
- Saito, O. (2013) Resource Use and Waste Generation by the Tourism Industry in the Big Island of Hawaii, *Journal of Industrial Ecology*, 17(4): 578–589.
- Jasaw, G.S., Saito, O., and Takeuchi, K. (2015) Shea (*Vitellaria paradoxa*) Butter Production and Resource Use by Urban and Rural Processors in Northern Ghana, *Sustainability*, 7: 3592-3614.Doi:10.3390/su7043592.

3: Ecosystem Assessments (II): Mapping natural capital and ecosystem services, methods and case studies

- Peter Kareiva, Heather Tallis, Taylor H. Ricketts, Gretchen C. Daily, Stephen Polasky (2011) Natural Capital: Theory & Practice of Mapping Ecosystem Services, Oxford Univ Pr. 365pp.
- Hashimoto,S., Nakamura, S., Saito, O., Kohsaka, R., Kamiyama, C., Tomiyoshi, M. and Kishioka, T. (2015)
 Mapping and characterizing ecosystem services of social-ecological production landscapes: Case study of Noto, Japan, *Sustainability Science*, 10(2): 257-273. DOI: 10.1007/s11625-014-0285-1.
- Havas, J., Saito, O., Hanaki, K., and Tanaka, T. (2016): Perceived Landscape Values in the Ogasawara Islands, *Ecosystem Services*, 18: 130-140.
- Landreth, N. and Saito, O. (2014) An Ecosystem Services Approach to Sustainable Livelihoods in the Homegardens of Kandy, Sri Lanka, *Australian Geographer*, 45(3): 355-373.
- Kamiyama, C., Hashimoto, S., Kohsaka, R., and Saito, O. (2016) : Non-market food provisioning services via homegardens and communal sharing in satoyama socio-ecological production landscapes on Japan's Noto peninsula, *Ecosystem Services*, 17:185-196.

4. Almuni session: Case studies of ecosystem services in Ghana

- Boafoa, Y.A., Saito, O., Jasaw, G.S., Otsuki, K., Takeuchi, K. (2016) Provisioning ecosystem services-sharing as a coping and adaptation strategy among rural communities in Ghana's semi-arid ecosystem, Ecosystem Services, 19: 92–102. doi:10.1016/j.ecoser.2016.05.002
- Boafo, Y.A., Saito, O., Kato, S., Kamiyama, C., Nakahara, M. and Takeuchi, K. (2016): The role of traditional ecological knowledge in ecosystem services management: The case of four rural communities in Northern Ghana, *International Journal of Biodiversity Science, Ecosystem Services & Management*, DOI:10.1080/21513732.2015.1124454.
- Boafo, Y.A., Saito, O., and Takeuchi, K. (2014) Provisioning Ecosystem Services in Rural Savanna Landscapes of Northern Ghana: An Assessment of Supply, Utilization, and Drivers of Change, *Journal of Disaster Research*, 9(4): 501-515.

5: Vegetation, GHG inventory system and biomass measurement

- Aulay Mackenzie, Andy S. Ball & Sonia R. Virdee, 1998. *Instant Notes in Ecology*, Bios Scientific Publishers, 321pp.
- Martin Kent & Paddy Coker, 1992. Vegetation Description and Analysis, John Wiley & Sons, 363pp.
- Rattan Lal, Klaus Lorenz, Reinhard F. Huettl, Bernd Uwe Schneider, Joachim von Braun (2013) *Ecosystem Services and Carbon Sequestration in the Biosphere*, Springer, 464pp.

7: Ecosystem Assessments (III): Global trade of natural resources, tradeoff analysis and multi-criteria analysis

- Thomas Koellner (edt) (2011) *Ecosystem Services and Global Trade of Natural Resources: Ecology, economics and policies*, Routledge, 286pp.
- Stoorvogel et al. (2004) The tradeoff analysis model: integrated bio-physical and economic modeling of agricultural production systems, Agricultural Systems, 80, pp.43-66.

8, 9, 10: Tools and models of ecosystem service assessments

- Peter Kareiva, Heather Tallis, Taylor H. Ricketts, Gretchen C. Daily, Stephen Polasky (2011) *Natural Capital: Theory & Practice of Mapping Ecosystem Services*, Oxford Univ Pr. 365pp.

To be informed more

11: Bio-energy production and ecosystem services

- Carla Romeu-Dalmau, Alexandros Gasparatos, Graham von Maltitz, Alastair Graham, Jacob Almagro-Garcia, Beccy Wilebore, Katherine J. Willis (2016) Impacts of land use change due to biofuel crops on climate regulation services: Five case studies in Malawi, Mozambique and Swaziland, *Biomass and Bioenergy*, 1-11.
- Shakespear Mudombi, Graham Paul Von Maltitz, Alexandros Gasparatos, Carla Romeu-Dalmau, Francis X. Johnson, Charles Jumbe, Caroline Ochieng, Davies Luhanga, Paulo Lopes, Boubacar Siddighi Balde, Katherine J. Willis (2016) Multi-dimensional poverty effects around operational biofuel projects in Malawi, Mozambique and Swaziland, *Biomass and Bioenergy*, 1-14.
- Alexandros Gasparatos, Lisa Y. Lee, Graham P. von Maltitz, Manu V. Mathai, Jose A. Puppim de Oliveira, Katherine J. Willis (2012) Biofuels in Africa Impacts on Ecosystem Services, Biodiversity and Human Wellbeing, UNU-IAS Policy Report.
- Von Maltitz, G. P., A. Gasparatos, C. Fabricius, A. Morris, and K. J. Willis. (2016) Jatropha cultivation in Malawi and Mozambique: impact on ecosystem services, local human well-being, and poverty alleviation. Ecology and Society 21(3):3. http://dx.doi.org/10.5751/ES-08554-210303

- Markus A. Meyer, Tanzila Chand, Joerg A. Priess (2015) Comparing Bioenergy Production Sites in the Southeastern US Regarding Ecosystem Service Supply and Demand, PLoS ONE 10(3): e0116336. doi:10.1371/journal.pone.0116336

Field Trip 1: Institute for Nature Study (自然教育園) in Meguro, Tokyo

The Institute for Nature Study, Shizen kyoiku en in Japanese, is a branch of the National Science Museum, Tokyo. It occupies a 200,000 square meter area with various original habitats of the Tokyo area, such as forest, marsh and ponds. Because the Institute's garden has been an isolated natural habitat in the urban area and has remained well conserved for many years, it is a valuable place where rich biota are maintained. At the Institute, the museum staff conduct original research on ecology and education.

Access:

7 minutes' walk from the east exit of Meguro Station on the JR Yamanote Line.

4 minutes' walk from exit 1 of Shirokanedai Station on the Tokyo Metro Namboku Line

Address:

5-21-5 Shirokanedai, Minato-ku, Tokyo 108-0071

Tel: 03-3441-7176 Fax: 03-3441-7012 Email: ins@kahaku.go.jp

Meeting Place:

JR Meguro Station (目黒駅)

Central Exit (中央改札口) ※Attention: There are two exits at the station. Come to the central exit!!

Belongings:

writing materials, drinks, camera, handout

Contact:

Osamu SAITO: 080-3155-5873

