

課程名稱:(1091)國際農業發展趨勢特論(8493)_博熱農一A(1091)Special Topics on Development

Trends of International Agriculture(8493) 授課教師:李栢浡

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開課班級: 博熱農一A 學分數:4

課程大綱:

本課程將介紹農業政策和經濟,其主題包括經濟政策、農業發展、當前農業問題與政策、農地政策、農田水利政策、農產運銷、農業金融、農民組織、農業推廣、農業科技、加入WTO對農業之影響及其因應對策

outline:

The United Nation (UN) Sustainable Development Goals (SDGs) are a series of 17 goals for world development that directly or indirectly agricultural focus on end of poverty and hunger, food security and nutrition, sustainable agriculture, management of water, sustainable energy, sustained, inclusive and sustainable economic growth, resilient infrastructure, sustainable consumption and production patterns, climate change and its impacts, oceans, seas and marine resources, terrestrial ecosystems, forests, desertification, land degradation, biodiversity, peaceful and inclusive societies as well as global partnership. In order to achieve the SDGs before the designated 2030 deadline, resource allocation must play a critical role in the organization of global society. This course on agricultural development aims to teach students to understand trends in international agricultural development. The key contemporary issues in international agriculture and development – including food security, food safety, poverty reduction, climate change, greenhouse gas (GHG) emissions, the effects of the financial crisis on agricultural development, food crises and food aid etc. The international agriculture and development highlights two major regional challenges, which are sub-Saharan Africa and South Asia. Agricultural productivity growth is vital for stimulating growth in other parts of the economy, but accelerated growth requires a sharp productivity increase in small holder farming combined with more effective support to the millions coping as subsistence farmers, many of them in remote areas. The success will also depend on concerted action by the international development community to confront the challenges ahead. We must level the playing field in goods, such as technologies for tropical food staples; help developing countries address climate change; and overcome looming health pandemics for plants, animals, and humans.

教學型態: 成績考核方式:

課堂教學+小組討論 平時成績:40%

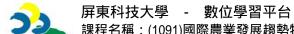
半時成績:40% 期中考:30% 期末考:30% 其它:%

本科目教學目標:

- 1.培育熱帶農業研發管理高階人才。 To provide advanced training on R&D and management in tropical agriculture. 2.養成技術研發與解決問題之獨立思考邏輯。 To incubate the independent logical thinking in technological R&D and problem-solving.
- 3.研發整合農業生產及管理技術,促成國際合作與發展。 To integrate agricultural productions and management skills, and to facilitate international cooperation and development.

參考書目:

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課程進度表:

課程進度		155 to co (-1, -1, -1, -1, -1, -1, -1, -1, -1, -1,	/++ + ·
週次	起訖月日	授課單元(內容)	備註
第1週	9.14~9.21	Chapter 1 Food Outlook 2020	19日正式上課。19~23日加退選,復(轉)學生及延修生選課,雙主修、輔系申請,23日申辦抵免學分截止日
第2週	9.21~9.28	Chapter 2 The State of Food Security and Nutrition in the World 2020: Transforming Food Systems for Affordable Healthy Diets	28日和平紀念日(放假)
第3週	9.28~10.05	Chapter 3. Climate change, Agriculture and Food Security	
第4週	10.05~10.12	Development report 2020: Water and Climate Change	11日成績優異提前畢業者提 出申請截止日,14日第1次校 教評會
第5週	10.12~10.19	2020: Moving Forward on Food Loss and Waste Reduction	
第6週	10.19~10.26	Chapter 6 Organic agriculture in the world presentation	
第7週	10.26~11.02	Chapter 7;Covid-19: from A Global Health Crisis to A Global Food Crisis Chapter 8Environment at a Glance 2020	3日(三)校慶補假(112年11月2 5(六)日校慶活動日)。4日(四) 兒童節、民族掃墓節(放假), 5日(五)民族掃墓節補假
第8週	11.02~11.09	Chapter 9The State of Agriculture Commodity Market2018: Trade and Food Security Achievement- A better Balance between National Priorities and The Collective Goal Chapter 10Women in agriculture: Closing the gap for development	10日校課程委員會。11日第2 次校教評會
第9週	11.09~11.16	Chapter 11Developing Sustainable Food Value Chain Chapter 12What Drives Innovation in Asia? Asian Development Outlook 2020 Summary	15~21日期中考試
第10週	11.16~11.23	Chapter 13Microfinance: Impacts and Assessment Chapter 14Big Data Technologies the Future and Opportunities of Agriculture	22~26日學士班申請轉系,27~ 28日四技二專統一入學測驗, 28日教師期中成績上網登錄 截止日
第11週	11.23~11.30	Chapter 15 Impacts of climate change on fisheries and aquaculture: Synthesis of current knowledge, adaptation and mitigation options Chapter 16Integrated Farming System and Sustainable Agriculture for biodiversity	
第12週	11.30~12.07	Chapter 17Information Communication Technology (ICT) in Agriculture Connecting	11日多益測驗(暫定)

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		Smallholders to Knowledge, Networks, and Institutions: Improving Public Service Provision Chapter 18The State of the World 's Forests 2020:Forests, Biodiversity and people	
第13週	12.07~12.14	Chapter 19The State of Land And Water Resources For Food And Agriculture 2018 : Managing Systems at Risk Chapter 20Biodiversity for Sustainable Agriculture	16日第3次校教評會。19日博 士班招生(暫定)
第14週	12.14~12.21	Finance for Development in Agricultural Value Chains;	20 ~24日體育運動週,22日水上 運動會(暫定),24日申請停修 課程截止
第15週	12.21~12.28		27~ 31日藥物濫用防制宣導週
第16週	12.28~1.04		3日校務會議。3~9日畢業班(學士)期末考試。
第17週	1.04~1.11	0	10日端午節(放假),12日畢業 班授課教師送交學期成績截 止
第18週	1.11~1.18	0	17~23日期末考試

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