

# TCA Program

Contributed by Administrator  
Rabu, 30 Mei 2018

**TERRESTRIAL CARBON ACCOUNTING CERTIFICATE PROGRAM APPLY HERE** Period : 27 August to 8 September 2018 Duration : 12 days (Monday to Saturday) Location : Bogor, West Java, Indonesia Hosted and by: Bogor Agricultural University (IPB) Indonesia Description: The Terrestrial Carbon Accounting Certificate program is an intensive session to comprehensively instruct learners in the advanced skills needed to effectively measure, report, and manage emissions and removals in the forest and land-use sector. The program in Indonesia has been designed in consultation with government to emphasize the skills, methodologies, and examples that will prepare learners for technical TCA work in Indonesia with the government or for private sector compliance. The program designers have worked in close consultation with the Government of Indonesia to support the country's National Communications to the UNFCCC, and have firsthand familiarity with the technical skills and processes employed. The instructors for each course are highly-published and well-respected academics in the course area. Includes special lectures by current and former high-level-officials from the Government of Indonesia. The program applies advanced pedagogy and "hybrid" learning approaches for maximum impact. The competency-based program is career-focused and includes a professional development for Certificate recipients.

**Poster 1 Poster 2 Courses:** 1. Science and Policy Context 2. GIS/Remote Sensing 3. 2006 IPCC Guidelines and Land Classification 4. Data Collection and Field Methods 5. Statistics for Terrestrial Carbon Accounting 6. Communication of Results Price: IDR 10,000,000,-

**Fieldwork:** The In Class Lecturer will be for 9 days located in Graduate School, IPB Bogor. And the Field Work trip will be for 3 days and 3 nights located in Gunung Walat, Sukabumi

**Scholarships:** CCROM will provide Partly Scholarship for maximum 5 participants (first comes first serve). Scholarship Participants only needs to pay half of the training price (IDR 5,000,000). Selection of scholarship candidates will be very selective, based on competitive basis and background of the candidates.

**Training Fees Includes:** · Course tuition fees · Examination fees · Registration fees · fees · Seminar Kit & Certificates · In Class training - Foods (2x coffee break and lunch) during in-class lecturer for 9 days in Graduate School IPB · Fieldwork - Lodging, transport and foods (coffee break, lunch, dinner) for 3 days and 3 nights stay during fieldwork activities in Gunung Walat

**Training Fees Not Includes:** · Accommodation and Transport during 9 days In Class training

**Accredited by:** IPB, GHGMI, TCI

**Pre-requisites:** GENERAL PARTICIPANTS · A current résumé or curriculum vitae (CV) and latest pictures · Maximum 45 years old and in the middle of carrier development · Complete online Registration Form <https://goo.gl/forms/PlqTCafpq55c7TGo2> · Letter of recommendation from your Supervisor or Dean/Head of Department for students, includes statement of commitment to participate in 2 weeks training · Have a background in environmental, biological, forestry · Have basic knowledge of (a) basic GIS/remote sensing and (b) math and statistics · Able to communicate in English (Speaking, writing, and listening)

**SCHOLARSHIP STUDENTS** · Meet all requirements and qualifications stated on General Participants · Provide the latest of scanned copy of transcript. Please ensure that all transcripts are readable and properly scanned. · Applicants must include an essay of 500-700 words that clearly states their purpose and plan in undertaking a certificate program in Bahasa Indonesia or English. The essay must be written by the applicant. Any essay found to have been written by anyone other than the applicant, or plagiarized from other published materials, will be withdrawn from consideration. · Following the interview process

Instructors:	Course	Instructor	Science and Policy Context
Rizaldi Boer (coordinator)	Nur Masripatin	Upik Rosalina	Tania June
	Carbon Modeling through GIS/Remote Sensing	Lilik Budi Prasetyo (coordinator)	M. Ardiansyah
	Bambang Dwi Dasanto	I Putu Santikayasa	Adi Rakhman
	Anter Parulian Situmorang	2006 IPCC Guidelines and Land Classification	M. Ardiansyah
	(coordinator)	I Wayan Susi Dharmawan	Teddy Rusolono
	Gito Sugih Immanuel	Rizaldi Boer	Field Methods and Data Collection
	Teddy Rusolono (coordinator)	Tatang Tiryana	Lailan Syaufina
	Fahmuddin Agus	Muhdin	I Wayan Susi Dharmawan
	TCA Statistics	Paian Sianturi (coordinator)	Tatang Tiryana
	Teddy Rusolono	Rizaldi Boer	Analysis and Communication of Results
	Rizaldi Boer (coordinator)	Hari Wibowo	Belinda Margono
	M. Ardiansyah		

**Application process:** · Registration (first come first serve) from 1 June &ndash; 30 June 2018 · Selection process from 1 &ndash; 15 July 2018 · Acceptance announcement on 1 August 2018 · Confirmation of participation from 2 - 7 August 2018 · Administration and training fees from 8 August - 15 August 2018 · Training schedule from 27 August &ndash; 8 September 2018

**Additional for scholarship students:** · Interview for scholarship students from 15 &ndash; 28 July 2018 by online interview

**APPLY HERE** The application process will be by Online Application. All required documents must be submitted together through online application through <https://goo.gl/forms/PlqTCafpq55c7TGo2>