|  |
| --- |
| **Beun DONSAVANH** |
| **Lecturer in Forest Resource** |
| **RESUME OBJECTIVE** |
| Lecture in forest resource with 10 years up to now of experience a teaching and research, to collaborate work team of researcher in relevant field of forestry and climate change. Applying knowledge and skills transfer to students in forestry and environment program, and pay the role of rural community development regarding forest management and communities’ improvement. |
| **EXPERIENCE** |
| **Teaching**:  *Department of Forest Resource, Souphanouvong University, Luang Prabang/ 2010-present*   * Response 2 courses in forest resource program for final year’s student in such of Climate change and Forestry; and Land use planning * Developed the guideline of methods for estimating aboveground biomass and carbon storage in forestry   **Researching**:  *Department of Forest Resource, Souphanouvong University, Luang Prabang/ 2010-present*   * Estimation of biomass and carbon storage in forestry and teak plantation in 2013. (Report to DAF and AFoCo) * Land use and household income (MSc. Thesis) * Diversity Index of Plants Species Based on Sea Level of Chom Nge Mountainous Area in Luang Prabang, Laos. **Author**: Beun DONSAVANH, Bounhouang CHANHNANG, Khonesavanh VONGXOMPHOU (SU-FAF Journal Publication, 2018)   **Training of Trainer team**:  *Department of Forest Resource, Souphanouvong University, Luang Prabang/ 2010-present*   * Responsibility for EU-REACT Unit program in Souphanouvong University, EU-REACT is programed of climate change for capacity building by ERASMUS+ Funded in 2017-2019. * Responsibility for EU-ForHeaL Project in Souphanouvong University, this project was a forestry in higher education advanced in Laos by ERASMUS+ Funded in 2018-2021. * Responsibility for EU-FRAME Project in Souphanouvong University, this project was a forestry in higher education advanced in Laos for Climate change mitigation program by ERASMUS+ Funded in 2020-2023 |
| **SKILLS** |
| * Teamwork * Time management * Collaboration * Teaching techniques * GIS applied * English-Lao Translation * Stock Market and Cryptocurrency Investor |
| **EDUCATION** |
| * Master of Science in Forest Environmental Science, Seoul National University, Korea. 2015-2017 * Bachelor degree in Forestry Science, National University of Laos, Laos. 2006-2010 * **Certification**: * Impact of Climate change on the management of natural ecosystems and resources in December 2018, National University of Laos. EU-REACT. * Collaboration Research on Local Development in November 2018, Souphanouvong University, Laos * Graduate Intensive Course on Forest Governance for Climate change Mitigation and Adaptation in August 2017, Seoul National University, Korea. * Winter Intensive Course on Enhancing Research Capacity for Governance of Forest Ecosystem Services in December 2016, Seoul National University, Korea * Graduate Intensive Course on Forests in Global Climate Change Mitigation in August 2016, Seoul National University, Korea. * Participation of Sustainable Forest Development for Forestry Products Management during September 2014 to January 2015, Xayabouly Province, Laos. |
|  |
| **CONTACT** |
| * **E-mail**: [bso.vanh@gmail.com](mailto:bso.vanh@gmail.com) * **Telephone**: +8562059229319 * **Address**: Km 9, 13 North Rd. Donmai campus, Luang Prabang, Laos |