



Lecturer by Profession, Educator by Choice,
Lifetime Learner by Destiny

CONTACT

- 019-5250502
- azitazawawi@upm.edu.my
- Department of Recreation & Ecotourism,
Faculty of Forestry & Environment,
Universiti Putra Malaysia, Serdang

POSITION

- Senior Lecturer
- Lab Coordinator

EDUCATION

- 2015 :PhD (Japan)
Regional Resource Planning
- 2010 :MSc. (UPM)
Forestry
- 2007 :Bac. Forr. Sc. (UPM)
Forestry

EXPERTISE

Regional Resource Planning (Space & Opportunity in
Outdoor Recreation / Forestry)

RESEARCH INTEREST

- Digital terrain analysis and forest resource planning
- Outdoor recreation planning
- (Space and Opportunity)
- Adventure tourism and outdoor recreation management
- Landscape analysis
- Landform analysis
- Mountain geography

TEACHING ROLE AS COURSE COORDINATOR

- FHR3101 Introduction to Outdoor Recreation
- FHR3204 Outdoor Recreation Planning
- FHR3612 Park Administration and Organization
- FHR4401 Park and Recreation Management
- FCE3204 Thinking Skills
- FHR3202 Recreation Resource Inventory
- FHR5602 Recreation Resource and Ecotourism
- FHS4959 Final Year Project

GS. DR. AZITA ZAWAWI

ABOUT ME

My responsibilities in academia at the UPM Serdang Campus encompass teaching, research, program development, professional services, and community engagement. Additionally, I relish the chance to work in the great outdoors and seize opportunities to explore the wonders of nature.

RESEARCH PROJECTS

2023 / 2024

- Mountain Landscape Assessment for Campsite and Trail Planning
- Recreation Impact Assessment and Hikers Acceptance for Trail Management Planning in Hulu Langat
- Outdoor Recreation Opportunity for Preschoolers: Assessment of Natural Elements Using TOPO-Tools for Effective Playscape Planning

2022

- Landform Analysis for Search and Rescue in Mountainous Area
- Recreational Dive Sites and Marine Park Assessment in the East Coast of Malaysia
- Assessment of the Central Forest Spine in Selangor State Forest Reserve
- SOP Development for Mountain Hiking Activities
- Resource Assessment for Protected Area in Pahang
- Topographical Assessment on the Lojing Highland

2021

- Mountain Trail Monitoring using GIS for Sustainable Recreation Planning
- Ecotourism and Recreation Zoning in selected National Parks and Protected Areas
- An Analytical Framework of SAR Team Performance In The Public Sector

2020

- Digital terrain Modelling in GIS Environment for Sustainable Forest Management Planning
- Conservation of water catchment areas to improve the sustainability of water resources

PROFESSIONAL RECOGNITION

- 21 Journal articles
- 2 Books
- 3 Chapter in Books
- > 15 conferences (as oral presenter)
- 11 articles in magazine / media
- 6 Consultation Projects
- 6 Research Grants, amounted RM240'760.00
- Journal Reviewers
- 3 Completed Postgraduates, 21 Completed Undergraduates
- 5 Research & Innovation Awards

One climbs, one sees. One descends, one sees no longer, but one has seen- Rene Daumal