

Daftar Topik Kegiatan untuk Dosen

A. Magang di Luar Negeri

1. Tropical soil structure
2. Plant biotechnology
3. Genetics of tropical endemic biodiversity
4. Digital economic and business
5. Law enforcement for environmental protection
6. Community empowerment
7. Public policy
8. Renewable energy
9. Water research management
10. Education development

B. Pelatihan Singkat di Luar Negeri

1. DNA barcoding
2. Plant biotechnology
3. Agricultural economic analysis
4. Seed technology
5. Fish culture technology
6. Marine data collection methodology
7. Research methodology in business
8. Computational fluid dynamic in engineering
9. Building structure analysis
10. Policy making
11. Shore protection
12. Teaching methodology
13. Renewable energy management
14. Community empowerment methodology
15. Environmental technology, protection and management
16. Public Health methodology
17. Natural history museum curator and management
18. Statistical software technology
19. Geographic Information System
20. Phytopharmacology
21. E-commerce

C. Magang di dalam Negeri

1. Tropical soil structure
2. Plant biotechnology
3. Seed technology Production
4. Genetics and biodiversity
5. Agriculture economic analysis
6. Digital economic and business
7. Economic and business
8. Plant protection management
9. Tax Policy
10. Farmer empowerment
11. Small scale agriculture policy
12. Renewable energy
13. Entrepreneurship
14. Environmental protection methodology
15. Building technology
16. Law drafting methodology
17. Public health management
18. Geographic information system
19. Education development

D. Pelatihan dan Kolaborasi Riset Jangka menengah di Luar Negeri

1. Soil structure and river stream
2. Agriculture Industrial engineering
3. New methods in seed technology
4. Tropical endemic biodiversity
5. Biotechnology in agriculture
6. Marketing strategy for small medium enterprise
7. Entrepreneurship
8. Community empowerment and policy
9. Gender policy
10. Renewable energy
11. Public Health policy and management
12. Computer security