

Laporan Pengembangan Kompetensi Pegawai

Nama : FERDINANDUS EDWIN PENALUN, ST

Unit Kerja : Sta. Klim. Kelas IV D.I Yogyakarta

Keikutsertaan Pengembangan Kompetensi di PPSDM MKG :

| No | Nama Diklat | Tahun | JP |
|----|---|-------|----|
| 1 | TEKNIS PEMELIHARAAN RADAR CUACA | 2013 | 70 |
| 2 | Diklat Fungsional PMG Ahli Angkatan XIV | 2017 | 90 |
| 3 | Pelatihan Teknis Peralatan Klimatologi | 2020 | 50 |
| 4 | Pelatihan Teknis Pengadaan Barang/Jasa Angkatan I | 2020 | 40 |
| 5 | Pelatihan Teknis AWS AAWS DANARG (Kelas A) | 2022 | 53 |

Keikutsertaan Pengembangan Kompetensi Lainnya :

| No | Nama Diklat | Tahun | JP |
|----|-------------|-------|----|
|----|-------------|-------|----|

Keikutsertaan OGD :

| No | Kegiatan | Tema | Tahun | JP |
|----|----------|--|-------|----|
| 1 | OGD#133 | Meteorologi - Otomatisasi Penginputan BMKGSoft | 2021 | 3 |
| 2 | OGD#148 | Meteorologi | 2022 | 3 |
| 3 | OGD#154 | Instrumentasi | 2022 | 3 |
| 4 | OGD#159 | Observasi Meteorologi | 2022 | 3 |
| 5 | OGD#160 | Tsunami dan Seismisitas | 2022 | 3 |
| 6 | OGD#162 | Membangun Network serta Komunikasi antar Praktisi Meteorologi Global dan Stakeholder | 2022 | 3 |
| 7 | OGD#163. | Berbagi Pengalaman dalam Menempuh Jenjang Studi | 2022 | 3 |
| 8 | OGD#164 | Penerapan Deep Learning CNN di BMKG | 2022 | 3 |
| 9 | OGD#165 | Monitoring Sesar Gorontalo dan Pemodelan Tsunami Lampung selatan | 2022 | 3 |
| 10 | OGD#170 | Keamanan Informasi | 2022 | 3 |
| 11 | OGD#171 | Scaling Up Strengthening (SUS) Training Meteorologi Report 1 | 2022 | 3 |

| | | | | |
|----|---------|---|------|---|
| 12 | OGD#173 | Using IELTS to Advance Your Future Study | 2023 | 3 |
| 13 | OGD#174 | Instrumentasi dan Kalibrasi | 2023 | 3 |
| 14 | OGD#175 | Merajut Asa Beasiswa | 2023 | 3 |
| 15 | OGD#176 | Layanan Informasi Petir | 2023 | 3 |
| 16 | OGD#178 | <i>Machine Learning</i> | 2023 | 3 |
| 17 | OGD#179 | Geomagnetik | 2023 | 3 |
| 18 | OGD#182 | Digital Quotient, Kebutuhan SDM Masa Kini | 2023 | 3 |
| 19 | OGD#181 | Kearsipan | 2023 | 3 |
| 20 | OGD#187 | Perubahan Iklim dan Fenologi | 2023 | 3 |
| 21 | OGD#188 | Satellite Drived Flood Product and Its Implementation on IBF and Warning Services | 2023 | 3 |
| 22 | OGD#190 | Pemeliharaan Peralatan Meteorologi | 2023 | 3 |
| 23 | OGD#191 | Remote Sensing Technology to Detect Earthquakes | 2023 | 3 |
| 24 | OGD#193 | Penerapan Srikandi di BMKG Periode II | 2023 | 3 |
| 25 | OGD#197 | Implementasi IBF di Wilayah Maluku | 2023 | 3 |
| 26 | OGD#195 | Integrasi Email BMKG dengan Single Sign-On (SSO) | 2023 | 3 |
| 27 | OGD#203 | Perhitungan Tinggi Petir | 2024 | 3 |
| 28 | OGD#207 | Study Abroad | 2024 | 3 |
| 29 | OGD#214 | Isu Gender dan Peran Wanita dalam Bidang Cuaca, Iklim, dan Kegempaan. | 2024 | 3 |
| 30 | OGD#253 | Siklon Tropis | 2025 | 3 |
| 31 | OGD#259 | Sharing Session Alumni SDM Unggul 2025 | 2025 | 3 |
| 32 | OGD#261 | Membaca Fenomena Meteorologi Terkini | 2026 | 3 |