

## Laporan Pengembangan Kompetensi Pegawai

**Nama :** FRETY CICILIA ALRASYID, S.Tr.met.

**Unit Kerja :** Sta. Met. Kelas III Amahai - Maluku Tengah

### Keikutsertaan Pengembangan Kompetensi di PPSDM MKG :

| No | Nama Diklat                                | Tahun | JP  |
|----|--|-------|-----|
| 1  | Diklat Prajabatan Golongan II Angkatan V   | 2016  | 114 |
| 2  | Pelatihan Fungsional PMG Ahli Angkatan XLV | 2020  | 90  |

### Keikutsertaan Pengembangan Kompetensi Lainnya :

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

### Keikutsertaan OGD :

| No | Kegiatan | Tema  | Tahun | JP |
|----|----------|---|-------|----|
| 1  | OGD#100  | Menuju BMKG <i>Corporate University</i>         | 2020  | 3  |
| 2  | OGD#131  | Reformasi Birokrasi BMKG                        | 2021  | 3  |
| 3  | OGD#133  | Meteorologi - Otomatisasi Penginputan BMKGSoft  | 2021  | 3  |
| 4  | OGD#135  | Tips dan Trik Pemanfaatan Media Sosial          | 2021  | 3  |
| 5  | OGD#137  | Meteorologi - Digitalisasi Data Meteorologi     | 2021  | 3  |
| 6  | OGD#141  | Klimatologi - La Nina                           | 2021  | 3  |
| 7  | OGD#143  | Transformasi Budaya ASN                         | 2021  | 3  |
| 8  | OGD#146  | Action Learning                                 | 2021  | 3  |
| 9  | OGD#149  | Instrumentasi                                   | 2022  | 3  |
| 10 | OGD#150  | Geofisika                                       | 2022  | 3  |
| 11 | OGD#151  | Umum (Sistem Manajemen Kinerja)                 | 2022  | 3  |
| 12 | OGD#153  | Menjaring Beasiswa LPDP                         | 2022  | 3  |
| 13 | OGD#152  | Meteorologi Maritim                             | 2022  | 3  |
| 14 | OGD#155  | Klimatologi                                     | 2022  | 3  |
| 15 | OGD#156  | Geofisika                                       | 2022  | 3  |
| 16 | OGD#159  | Observasi Meteorologi                           | 2022  | 3  |
| 17 | OGD#163. | Berbagi Pengalaman dalam Menempuh Jenjang Studi | 2022  | 3  |

|    |         |  |      |   |
|----|---------|--|------|---|
| 18 | OGD#166 | Aplikasi Lencana BMKG  | 2022 | 3 |
| 19 | OGD#167 | Ocean Climate Weather Mini Symposium BMKG - NOAA   | 2022 | 3 |
| 20 | OGD#168 | Implementasi AWAKE Project di Papua  | 2022 | 3 |
| 21 | OGD#169 | Karya Tulis Ilmiah   | 2022 | 3 |
| 22 | OGD#170 | Keamanan Informasi   | 2022 | 3 |
| 23 | OGD#172 | Kaleidoskop Iklim 2022 dan Climate Outlook 2023  | 2023 | 3 |
| 24 | OGD#173 | Using IELTS to Advance Your Future Study   | 2023 | 3 |
| 25 | OGD#174 | Instrumentasi dan Kalibrasi  | 2023 | 3 |
| 26 | OGD#175 | Merajut Asa Beasiswa   | 2023 | 3 |
| 27 | OGD#176 | Layanan Informasi Petir  | 2023 | 3 |
| 28 | OGD#178 | <i>Machine Learning</i>  | 2023 | 3 |
| 29 | OGD#179 | Geomagnetik  | 2023 | 3 |
| 30 | OGD#180 | Scaling up Strengthening Series: Interpretasi NWP dan Penguatan Kapasitas Nowcasting untuk UPT non Koordinator | 2023 | 3 |
| 31 | OGD#181 | Kearsipan  | 2023 | 3 |
| 32 | OGD#185 | Akankah Kemarau Tahun 2023 Lebih Kering?   | 2023 | 3 |
| 33 | OGD#187 | Perubahan Iklim dan Fenologi   | 2023 | 3 |
| 34 | OGD#188 | Satellite Drived Flood Product and Its Implementation on IBF and Warning Services                              | 2023 | 3 |
| 35 | OGD#189 | Layanan Informasi Meteorologi  | 2023 | 3 |
| 36 | OGD#190 | Pemeliharaan Peralatan Meteorologi   | 2023 | 3 |
| 37 | OGD#192 | Penerapan Srikandi di BMKG Periode I   | 2023 | 3 |
| 38 | OGD#199 | Klimatologi  | 2023 | 3 |
| 39 | OGD#197 | Implementasi IBF di Wilayah Maluku   | 2023 | 3 |
| 40 | OGD#201 | Integrasi sistem BMKGSoft untuk mendukung WIGOS  | 2024 | 3 |
| 41 | OGD#204 | Scientific Paper   | 2024 | 3 |
| 42 | OGD#211 | Fenomena Puting Beliung Rancaekek  | 2024 | 3 |
| 43 | OGD#218 | Let's Study Abroad   | 2024 | 3 |

|    |         |  |      |   |
|----|---------|--|------|---|
| 44 | OGD#245 | Optimalisasi Google Workspace + AI untuk Perkantoran | 2025 | 3 |
|----|---------|--|------|---|