

## Laporan Pengembangan Kompetensi Pegawai

**Nama :** RAHMAT NUR RAHMAN, S.Tr.Met

**Unit Kerja :** Sta. Met. Kelas III Mararena - Sarmi

### Keikutsertaan Pengembangan Kompetensi di PPSDM MKG :

| No | Nama Diklat   | Tahun | JP  |
|----|---|-------|-----|
| 1  | Diklat Prajabatan Golongan II Angkatan V            | 2016  | 114 |
| 2  | Pelatihan Fungsional PMG Tingkat Ahli Angkatan XL   | 2020  | 90  |
| 3  | Pelatihan Teknis Pengamatan Meteorologi Penerbangan | 2021  | 60  |

### 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#104  | BMKG <i>Corporate University</i>                                      | 2020  | 3  |
| 3  | OGD#107  | Klimatologi (Kualitas Udara)  | 2020  | 3  |
| 4  | OGD#106  | Klimatologi (Musim Kemarau Tahun 2020)                                | 2020  | 3  |
| 5  | OGD#103  | Meteorologi - Radar Cuaca   | 2020  | 3  |
| 6  | OGD#109  | Jaringan Komunikasi - Keamanan Informasi                              | 2020  | 3  |
| 7  | OGD#108  | Geofisika - Gempa Bumi  | 2020  | 3  |
| 8  | OGD#105  | Meteorologi - Sistem Peringatan Dini Karhutla                         | 2020  | 3  |
| 9  | OGD#110  | Legacy Publikasi  | 2020  | 3  |
| 10 | OGD#111  | Geofisika - Tsunami   | 2020  | 3  |
| 11 | OGD#112  | SKKK Meteorologi dan Klimatologi                                      | 2020  | 3  |
| 12 | OGD#113  | SKKK Meteorologi dan Klimatologi                                      | 2020  | 3  |
| 13 | OGD#114  | Klimatologi - Respon Musim pada Skala Lokal terhadap Fenomena La Nina | 2020  | 3  |
| 14 | OGD#120  | Jaringan Komunikasi - Keamanan Jaringan                               | 2020  | 3  |

|    |   |  |      |   |
|----|---|--|------|---|
| 15 | OGD#115   | LPSE - Teknik Penginputan SIRUP 2021   | 2020 | 3 |
| 16 | OGD#118   | Geofisika - Gempa Bumi   | 2020 | 3 |
| 17 | OGD#117   | Meteorologi - Udara Atas (Radiosonde)  | 2020 | 3 |
| 18 | OGD#116   | Klimatologi - Perubahan Iklim  | 2020 | 3 |
| 19 | OGD#119   | Meteorologi Penerbangan  | 2020 | 3 |
| 20 | OGD#121   | Geofisika - Gempa Bumi   | 2020 | 3 |
| 21 | OGD#122   | Pembelajaran Daring  | 2021 | 3 |
| 22 | OGD#123   | Geofisika - Gempabumi  | 2021 | 3 |
| 23 | OGD#124   | Meteorologi - Teori Dasar Gelombang Ekuator dan Madden Julian Oscillation                  | 2021 | 3 |
| 24 | OGD#125   | Meteorologi - Pengaruh Gelombang Ekuator dan Madden Julian Oscillation di Indonesia        | 2021 | 3 |
| 25 | OGD#126   | Meteorologi - Identifikasi dan Studi Kasus Gelombang Ekuator dan Madden Julian Oscillation | 2021 | 3 |
| 26 | OGD#127   | Konsep dan Implementasi Kerja Sama   | 2021 | 3 |
| 27 | Memperkuat Kompetensi MKG yang Berkelanjutan Melalui BMKG <i>Corporate University</i> |  | 2021 | 3 |
| 28 | OGD#128   | Earthquake Forecasting and Remote Sensing Technology for Disaster Prediction               | 2021 | 3 |
| 29 | OGD#129   | Meteorologi - Analisis Cuaca Ekstrem   | 2021 | 3 |
| 30 | OGD#131   | Reformasi Birokrasi BMKG   | 2021 | 3 |
| 31 | OGD#132   | Pengadaan Barang/Jasa Pemerintah   | 2021 | 3 |
| 32 | OGD#133   | Meteorologi - Otomatisasi Penginputan BMKGSoft   | 2021 | 3 |
| 33 | OGD#134   | Tips dan Trik Membuat Infografis dan Videografis   | 2021 | 3 |
| 34 | OGD#135   | Tips dan Trik Pemanfaatan Media Sosial   | 2021 | 3 |
| 35 | OGD#136   | LPSE - Penginputan Aplikasi SiRUP  | 2021 | 3 |
| 36 | OGD#137   | Meteorologi - Digitalisasi Data Meteorologi  | 2021 | 3 |

|    |  |  |      |   |
|----|--|--|------|---|
| 37 | OGD#138  | Meteorologi Maritim - Upwelling  | 2021 | 3 |
| 38 | OGD#139  | Geofisika - Is Indonesia Prepared for The Next Large Earthquake and Tsunami?         | 2021 | 3 |
| 39 | OGD#140  | Klimatologi - La Nina  | 2021 | 3 |
| 40 | OGD#141  | Klimatologi - La Nina  | 2021 | 3 |
| 41 | OGD#142  | Klimatologi  | 2021 | 3 |
| 42 | OGD#143  | Transformasi Budaya ASN  | 2021 | 3 |
| 43 | OGD#144  | Jaringan Komunikasi - Teknologi Informasi dan Komunikasi                             | 2021 | 3 |
| 44 | Implementasi CORPU: Pendekatan Inovatif Dalam Pengembangan Kompetensi SDM Dan Peningkatan Kinerja Organisasi |  | 2021 | 3 |
| 45 | OGD#145  | Meteorologi - HF Radar   | 2021 | 3 |
| 46 | OGD#146  | Action Learning  | 2021 | 3 |
| 47 | OGD#147  | Klimatologi  | 2022 | 3 |
| 48 | OGD#148  | Meteorologi  | 2022 | 3 |
| 49 | OGD#149  | Instrumentasi  | 2022 | 3 |
| 50 | OGD#150  | Geofisika  | 2022 | 3 |
| 51 | OGD#151  | Umum (Sistem Manajemen Kinerja)  | 2022 | 3 |
| 52 | OGD#153  | Menjaring Beasiswa LPDP  | 2022 | 3 |
| 53 | OGD#152  | Meteorologi Maritim  | 2022 | 3 |
| 54 | OGD#154  | Instrumentasi  | 2022 | 3 |
| 55 | Webinar Talkshow BMKG Corporate University dan Ekspos Inovasi  |  | 2022 | 3 |
| 56 | Webinar Talkshow BMKG Corporate University dan Ekspos Inovasi  |  | 2022 | 3 |
| 57 | OGD#155  | Klimatologi  | 2022 | 3 |
| 58 | OGD#158  | Dimensi Sosial dalam EWS indonesia   | 2022 | 3 |
| 59 | OGD#159  | Observasi Meteorologi  | 2022 | 3 |
| 60 | OGD#160  | Tsunami dan Seismisitas  | 2022 | 3 |
| 61 | OGD#162  | Membangun Network serta Komunikasi antar Praktisi Meteorologi Global dan Stakeholder | 2022 | 3 |

|    |   |  |      |   |
|----|---|--|------|---|
| 62 | OGD#163.  | Berbagi Pengalaman dalam Menempuh Jenjang Studi                              | 2022 | 3 |
| 63 | OGD#164   | Penerapan Deep Learning CNN di BMKG  | 2022 | 3 |
| 64 | OGD#165   | Monitoring Sesar Gorontalo dan Pemodelan Tsunami lampung selatan             | 2022 | 3 |
| 65 | OGD#166   | Aplikasi Lencana BMKG  | 2022 | 3 |
| 66 | OGD#168   | Implementasi AWAKE Project di Papua  | 2022 | 3 |
| 67 | OGD#169   | Karya Tulis Ilmiah   | 2022 | 3 |
| 68 | OGD#170   | Keamanan Informasi   | 2022 | 3 |
| 69 | OGD#172   | Kaleidoskop Iklim 2022 dan Climate Outlook 2023                              | 2023 | 3 |
| 70 | Workshop Becoming A Resilience People Batch 1   |  | 2023 | 3 |
| 71 | OGD#175   | Merajut Asa Beasiswa   | 2023 | 3 |
| 72 | OGD#191   | Remote Sensing Technology to Detect Earthquakes                              | 2023 | 3 |
| 73 | OGD#204   | Scientific Paper   | 2024 | 3 |
| 74 | OGD#208   | Verifikasi Akurasi Model Cuaca dan Iklim                                     | 2024 | 3 |
| 75 | Regional Focus Group Meeting - Utilization of Satellite Meteorology and Meteorological Operations |  | 2024 | 3 |
| 76 | OGD#220   | Klimatologi  | 2024 | 3 |
| 77 | OGD#217   | The Utilization of Satellite Meteorology to Support Meteorological Operation | 2024 | 3 |