

Draft Program of Schedule of the training in 2021
4th - 19th November 2021

Version: 2021/4/8

<i>Date</i> <i>Start Time (JST*)</i>	<i>Detail</i>
Nov.4 11am	Trainees' introduction presentation, Discussion / Request Duration: 2 hrs.
Nov.5 2:30pm	Lecture-1 Lecture on Atmospheric deposition Duration: 2 - 3 hrs. Dr. K.Sato
Nov.8 2:30pm	Lecture-2 Lecture on Ecological Effects of Atmospheric Deposition and EANET Monitoring Methods Talking about the point Lecture 1 and 2 Duration: 2 - 3 hrs. Dr. Sase
Nov.9 2:30pm	Lecture-3 Lecture on automatic monitor maintenance(PM2.5, O3 monitor etc.) Duration: 2 - 3 hrs. Dr. Huo
Nov.10 2:30pm	Lecture-4 Lecture on data analysis Duration:2 - 3 hrs. Dr. K.Sato
Nov.11 2:30pm	Lecture-5 Key points of collection and measurement method by IC for dry/wet samples Talking about the point Lecture 3, 4 and 5 Duration: 2 - 3 hrs. Dr. Yuba
Nov.15 2:30pm	Lecture-6 Data Reporting Procedure on Wet and Dry Deposition Monitoring Objectives: To understand reporting procedure for wet and dry deposition data Duration: 1.5 hr. StaffofDMD*
Nov.16 2:30pm	Lecture-7 Inter-laboratory Comparison Project 2019 Objectives: To introduce procedure of sample analysis and data reporting for the Inter-laboratory comparison project of EANET Duration: 1.5 hr. StaffofDMD*
Nov.17 2:30pm	Lecture-8 QA/QC Activities in EANET Objectives: To understand quality assurance and quality control activities implemented in EANET. Duration: 1 hr. Dr. Ohizumi
Nov.17 4pm	Lecture-9 Data Evaluation Procedures on Wet Deposition Monitoring Objectives: To understand data evaluation procedure for wet deposition monitoring Talking about the point Lecture 6, 7, 8 and 9 Duration: 1 hr. Dr. Ohizumi
Nov.19 3pm	The Wrapup presentation / Discussion Duration: 2 hrs.

* JST: Japan Standard Time

** DMD: Data Management Department.