

STAFF HANDBOOK



**UNDERGRADUATE PROGRAM OF CHEMISTRY EDUCATION
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS NEGERI SURABAYA (UNESA)
INDONESIA**



<https://pendidikan-kimia.fmipa.unesa.ac.id>

STAFF HANDBOOK

UNDERGRADUATE PROGRAM OF CHEMISTRY EDUCATION
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS NEGERI SURABAYA (UNESA), INDONESIA

No	Permanent Lecturers (DTPS)	Resume		Courses
1	 Prof. Dr. Suyono, M.Pd.	Master's Degree	Chemistry Education	Chemical Kinetics; Philosophy of Science; Final Project Proposal Seminar
		Doctoral Degree	Mathematics and Natural Sciences	
		Academic Rank	Professor	
		Area of Expertise	Philosophy and Curriculum of Chemistry Education	
		Publications & Correspondence	Scopus Scholar Sinta ORCID suyono@unesa.ac.id	
2	 Prof. Dr. Harun Nasrudin, M.Si.	Master's Degree	Chemistry	Evaluation of Teaching and Learning; Laboratory Organization; Chemical Multirepresentation; Basic Chemistry; Development of Assessment Instruments
		Doctoral Degree	Science Education	
		Academic Rank	Professor	
		Area of Expertise	Chemistry Learning Assessment	
		Publications & Correspondence	Scopus Scholar Sinta ORCID harunnasrudin@unesa.ac.id	
3	 Prof. Dr. Achmad Lutfi, M.Pd.	Master's Degree	Chemistry Education	Research Methods; School Curriculum; Teaching Material Development; School Management; Elemental Chemistry; Statistics; Educational Game Media; Final Project Proposal Seminar
		Doctoral Degree	Science Education	
		Academic Rank	Professor	
		Area of Expertise	Chemistry Learning Media	
		Publications & Correspondence	Scopus Scholar Sinta ORCID achmadlutfi@unesa.ac.id	
4	 Prof. Dr. Utiya Azizah, M.Pd.	Master's Degree	Science Education	Evaluation of Teaching and Learning; Fundamentals of Chemical Separation; Research Methods; Laboratory Organization; Cemical Multirepresentation
		Doctoral Degree	Science Education	
		Academic Rank	Professor	
		Area of Expertise	Innovation and Practice in Chemistry Learning	
		Publications & Correspondence	Scopus Scholar Sinta ORCID utiyaazizah@unesa.ac.id	

No	Permanent Lecturers (DTPS)	Resume		Courses
5	 <p><u>Prof. Dr. Mitarlis, S.Pd., M.Si.</u></p>	Master's Degree Pharmaceutical Sciences Doctoral Degree Chemistry Education Academic Rank Professor Area of Expertise Innovation and Practice in Chemistry Learning Publications & Correspondence Scopus Scholar Sinta ORCID mitarlis@unesa.ac.id	Pharmaceutical Sciences Chemistry Education Professor Innovation and Practice in Chemistry Learning Scopus Scholar Sinta ORCID mitarlis@unesa.ac.id	Polyfunctional Organic Compounds; English; Laboratory Organization; KSDAL; Monofunctional Organic Compounds; Innovative Learning; Learning Theories
6	 <p><u>Prof. Dr. Sari Edi Cahyaningrum, M.Si.</u></p>	Master's Degree Chemistry Doctoral Degree Chemistry Academic Rank Professor Area of Expertise Materials Chemistry and Renewable Energy Publications & Correspondence Scopus Scholar Sinta ORCID saricahyaningrum@unesa.ac.id	Chemistry Chemistry Professor Materials Chemistry and Renewable Energy Scopus Scholar Sinta ORCID saricahyaningrum@unesa.ac.id	Coordination Chemistry; Basic Inorganic Theory
7	 <p><u>Prof. Dr. Nuniek Herdyastuti, M.Si.</u></p>	Master's Degree Chemistry Doctoral Degree Chemistry Academic Rank Professor Area of Expertise Bioactive Compounds Publications & Correspondence Scopus Scholar Sinta ORCID nuniekherdyastuti@unesa.ac.id	Chemistry Chemistry Professor Bioactive Compounds Scopus Scholar Sinta ORCID nuniekherdyastuti@unesa.ac.id	Biochemistry; Structure and Function of Biomolecules
8	 <p><u>Prof. Dr. Pirim Setiarso, M.Si.</u></p>	Master's Degree Chemistry Doctoral Degree Chemistry Academic Rank Professor Area of Expertise Materials Chemistry and Renewable Energy Publications & Correspondence Scopus Scholar Sinta ORCID pirimsetiarso@unesa.ac.id	Chemistry Chemistry Professor Materials Chemistry and Renewable Energy Scopus Scholar Sinta ORCID pirimsetiarso@unesa.ac.id	Fundamentals of Chemical Separation; Spectroscopy and Chromatography Methods; Fundamentals of Analytical Chemistry

No	Permanent Lecturers (DTPS)	Resume		Courses
9	 <p><u>Dr. Amaria, M.Si.</u></p>	Master's Degree Chemistry Doctoral Degree Chemistry Academic Rank Associate Professor Area of Expertise Materials Chemistry and Renewable Energy Publications & Correspondence Scopus , Scholar , Sinta , ORCID amaria@unesa.ac.id	Chemistry	Coordination Chemistry; Basic Inorganic Theory
10	 <p><u>Prof. Dr. Prima Retno Wikandari, M.Si.</u></p>	Master's Degree Food Science Doctoral Degree Food Science Academic Rank Professor Area of Expertise Bioactive Compounds Publications & Correspondence Scopus , Scholar , Sinta , ORCID primawikandari@unesa.ac.id	Food Science	Biochemistry; Food Chemistry
11	 <p><u>Prof. Dr. I Gusti Made Sanjaya, M.Si.</u></p>	Master's Degree Chemistry Doctoral Degree Natural Sciences Academic Rank Professor Area of Expertise Materials Chemistry and Renewable Energy Publications & Correspondence Scopus , Scholar , Sinta , ORCID igmasanjaya@unesa.ac.id	Chemistry	Quantum Chemistry
12	 <p><u>Dr. Sukarmin, M.Pd.</u></p>	Master's Degree Science Education Doctoral Degree Science Education Academic Rank Associate Professor Area of Expertise Chemistry Learning Media Publications & Correspondence Scopus , Scholar , Sinta , ORCID sukarmin@unesa.ac.id	Science Education	Teaching Material Development; Digital Literacy; Final Project Proposal Seminar; Teaching Skills and Microteaching; ICT-Based Chemistry Learning; Fundamentals of Analytical Chemistry; ICT-Based Learning Media Development

No	Permanent Lecturers (DTPS)	Resume		Courses
13	 <u>Dr. Muchlis, S.Pd., M.Pd.</u>	Master's Degree	Science Education	Research Methods; Evaluation of Teaching and Learning; Career Development; School Chemistry; Elemental Chemistry; Basic Chemistry; Teaching Skills and Microteaching; Final Project Proposal Seminar; Instructional Planning; Development of Assessment Instruments
		Doctoral Degree	Chemistry Education	
		Academic Rank	Associate Professor	
		Area of Expertise	Chemistry Learning Assessment	
		Publications & Correspondence	Scopus , Scholar , Sinta , ORCID muchlis@unesa.ac.id	
14	 <u>Dr. Rusmini, S.Pd., M.Si.</u>	Master's Degree	Chemistry	Assessment of Cognitive Skills in Chemistry; School Chemistry; Fundamentals of Analytical Chemistry; Environmental Chemistry; Evaluation of Teaching and Learning; Final Project Proposal Seminar; Teaching Skills and Microteaching; Instructional Planning
		Doctoral Degree	Science Education	
		Academic Rank	Associate Professor	
		Area of Expertise	Chemistry Learning Assessment	
		Publications & Correspondence	Scopus , Scholar , Sinta , ORCID rusmini@unesa.ac.id	
15	 <u>Dr. Kusumawati Dwiningsih, S.Pd., M.Pd.</u>	Master's Degree	Science Education	Digital Literacy; Chemical Multirepresentation; ICT-Based Chemistry Learning; Elemental Chemistry; ICT-Based Learning Media Development; Innovative Learning
		Doctoral Degree	Chemistry Education	
		Academic Rank	Associate Professor	
		Area of Expertise	Chemistry Learning Media	
		Publications & Correspondence	Scopus , Scholar , Sinta , ORCID kusumawatidwiningsih@unesa.ac.id	
16	 <u>Dr. Dian Novita, S.T., M.Pd.</u>	Master's Degree	Science Education	Teaching Material Development; School Curriculum; Chemical Thermodynamics; Industrial Chemistry; Teaching Skills and Microteaching; Final Project Proposal Seminar; School Management; Foundations of Education; Chemistry Education for Students with Special Needs
		Doctoral Degree	Science Education	
		Academic Rank	Assistant Professor	
		Area of Expertise	Philosophy and Curriculum of Chemistry Education	
		Publications & Correspondence	Scopus , Scholar , Sinta , ORCID diannovita@unesa.ac.id	

No	Permanent Lecturers (DTPS)	Resume		Courses
17	 <p><u>Dr. Hj. Rinaningsih, S.Pd., M.Pd.</u></p>	Master's Degree Science Education Doctoral Degree Science Education Academic Rank Assistant Professor Area of Expertise Publications & Correspondence Scopus , Scholar , Sinta , ORCID rinaningsih@unesa.ac.id	Science Education Science Education Assistant Professor Philosophy and Curriculum of Chemistry Education Scopus , Scholar , Sinta , ORCID berthayonata@unesa.ac.id	School Curriculum; Polyfunctional Organic Compounds; Innovative Learning; Teaching Skills and Microteaching; Final Project Proposal Seminar; Monofunctional Organic Compounds
18	 <p><u>Dr. Bertha Yonata, S.Pd., M.Pd.</u></p>	Master's Degree Science Education Doctoral Degree Science Education Academic Rank Assistant Professor Area of Expertise Philosophy and Curriculum of Chemistry Education Publications & Correspondence Scopus , Scholar , Sinta , ORCID berthayonata@unesa.ac.id	Science Education Chemistry Education Assistant Professor Chemistry Learning Media Scopus , Scholar , Sinta , ORCID ruslyhidayah@unesa.ac.id	Chemical Kinetics; Teaching Material Development; English; Instructional Planning; Final Project Proposal Seminar; Teaching Skills and Microteaching; Creative Learning Media Development; Chemistry Education for Students with Special Needs
19	 <p><u>Dr. Rusly Hidayah, S.Si., M.Pd.</u></p>	Master's Degree Chemistry Education Doctoral Degree Not yet Academic Rank Assistant Professor Area of Expertise Innovation and Practice in Chemistry Learning Publications & Correspondence Scopus , Scholar , Sinta , ORCID findiyanasih@unesa.ac.id	Science Education Chemistry Education Assistant Professor Chemistry Learning Media Scopus , Scholar , Sinta , ORCID ruslyhidayah@unesa.ac.id	School Management; Career Development; Entrepreneurship; Educational Game Media; Final Project Proposal Seminar; Teaching Skills and Microteaching; Foundations of Education; Inorganic Chemistry of Elements; Basic Chemistry
20	 <p><u>Findiyani Ernawati Asih, S.Pd., M.Pd.</u></p>	Master's Degree Chemistry Education Doctoral Degree Not yet Academic Rank Assistant Professor Area of Expertise Innovation and Practice in Chemistry Learning Publications & Correspondence Scopus , Scholar , Sinta , ORCID findiyanasih@unesa.ac.id	Chemistry Education Not yet Assistant Professor Innovation and Practice in Chemistry Learning Scopus , Scholar , Sinta , ORCID findiyanasih@unesa.ac.id	Chemical Multirepresentation; Chemical Thermodynamics; Foundations of Education; Instructional Planning; Teaching Skills and Microteaching; Quantum Chemistry; Basic Chemistry; KSDAL

No	Permanent Lecturers (DTPS)	Resume		Courses
21	 <p><u>Nur Hayati, S.Si., M.Si.</u></p>	Master's Degree Doctoral Degree Academic Rank Area of Expertise Publications & Correspondence	Chemistry – Physical Chemistry Not yet Assistant Professor Materials Chemistry and Renewable Energy Scopus, Scholar , Sinta , ORCID nurhayati@unesa.ac.id	Chemical Kinetics; KSDAL; Basic Chemistry; Laboratory Organization
22	 <p><u>Dr. Rosalina Eka Permatasari, M.Pd.</u></p>	Master's Degree Doctoral Degree Academic Rank Area of Expertise Publications & Correspondence	Science Education Science Education Lecturer Innovation and Practice in Chemistry Learning Scopus, Scholar , Sinta , ORCID rosalinapermatasari@unesa.ac.id	School Curriculum; Fundamentals of Chemical Separation; Basic Statistics; Philosophy of Science; Fundamentals of Analytical Chemistry; Learning Theories
23	 <p><u>Nurina Rizka Ramadhania, S.Si., M.Si.</u></p>	Master's Degree Doctoral Degree Academic Rank Area of Expertise Publications & Correspondence	Chemistry – Organic Chemistry Not yet Assistant Professor Natural Product Chemistry Scopus, Scholar , Sinta , ORCID nurinaramadhania@unesa.ac.id	Polyfunctional Organic Compounds; Natural Product Chemistry; Basic Chemistry; KSDAL
24	 <p><u>Dr. Andika Pramudya Wardana, S.Si., M.Si.</u></p>	Master's Degree Doctoral Degree Academic Rank Area of Expertise Publications & Correspondence	Chemistry Mathematics and Natural Sciences Assistant Professor Natural Product Chemistry Scopus, Scholar , Sinta , ORCID andikawardana@unesa.ac.id	Polyfunctional Organic Compounds

No	Permanent Lecturers (DTPS)	Resume		Courses
25	 <p><u>Arikasuci Fitonna Ridassepri, S.Si., M.Si., Ph.D.</u></p>	Master's Degree Chemistry Doctoral Degree Engineering Science Academic Rank Assistant Professor Area of Expertise Materials Chemistry and Renewable Energy Publications & Correspondence Scopus , Scholar , Sinta , ORCID arikasuciridassepri@unesa.ac.id	Chemistry Engineering Science Assistant Professor Materials Chemistry and Renewable Energy Scopus , Scholar , Sinta , ORCID arikasuciridassepri@unesa.ac.id	Quantum Chemistry; Chemical Thermodynamics
26	 <p><u>Antina Delhita, M.Pd.</u></p>	Master's Degree Chemistry Education Doctoral Degree On going science education Academic Rank Assistant Professor Area of Expertise Philosophy and Curriculum of Chemistry Education Publications & Correspondence Scopus, Scholar , Sinta, ORCID antinadelhita@unesa.ac.id	Chemistry Education On going science education Assistant Professor Philosophy and Curriculum of Chemistry Education Scopus, Scholar , Sinta, ORCID antinadelhita@unesa.ac.id	Philosophy of Science; Elemental Chemistry; Basic Statistics; Teaching Skills and Microteaching
27	 <p><u>Dr. Amiq Fikriyati, S.Pd., M.Pd.</u></p>	Master's Degree Science Education (Concentration in Secondary School Chemistry Education) Doctoral Degree Science Education Academic Rank Assistant Professor Area of Expertise Chemistry Learning Assessment Publications & Correspondence Scopus , Scholar , Sinta, ORCID amiqfikriyati@unesa.ac.id	Science Education (Concentration in Secondary School Chemistry Education) Science Education Assistant Professor Chemistry Learning Assessment Scopus , Scholar , Sinta, ORCID amiqfikriyati@unesa.ac.id	Polyfunctional Organic Compounds; Assessment of Cognitive Skills in Chemistry; School Chemistry; Digital Literacy; Foundations of Education; Basic Chemistry; Teaching Skills and Microteaching