

Department of Earth Sciences Courses List(2012-2021) – Master Program

Note :

1. The number with the break () indicates the credits.
2. Color Code: Eligible Course, Astronomy, Atmospheric Science, Geology, Geophysics, Ocean, Sci. Edu., Integrated Course.
3. Course with “*” are Undergraduate-Master Joint Courses; course with “#” are Master-Doctoral Joint Courses; courses in bold and italic are taught in English in the corresponding semester.

101-1 (2012 Fall)	Required	Selected
ASTRONOMY	Seminar(I)(1) Seminar(III)(1)	Advanced Astronomical Observations(3)# Advanced Astrophysics(3)# Interstellar Medium(3)# <i>Tools for Modern Astronomy(3)#+</i>
ATMOSPHERIC SCIENCES		Climatology(3)* Synoptic Meteorology(3)* Boundary Layer Meteorology(3) Research Methodologies in Atmospheric Sciences(3)#+
GEOLOGY		Geodynamics(3) * Mineralogy(including Lab.)(3)* <i>Planetary Geology(3) *</i> Advanced Petroleum Geology(3)# Core-Log Integration(3)# Earth Sciences and Archaeology(3)#+
GEOPHYSICS		Earth Science Data Processing(3) * Gravity and Geomagnetism(2)# Gravity and Geomagnetism Laborartory(1)#+ Inverse Theory(3)#+ <i>The Dynamics of Fault Zone(3)#+</i>
OCEANOGRAPHY		Introduction to Marine Chemistry(3) * <i>Physical Oceanography(3) *</i>
EDUCATION		Curriculum Design in Earth Sciences(3) *
101-2 (2013 Spring)	Required	Selected
ASTRONOMY	Seminar(II)(1) Seminar(IV)(1)	Active Galaxies(3)* Radio Astronomy(3) * <i>High Energy Astrophysics(3)#+</i> <i>Introduction to Modern Cosmology(3)#+</i>
ATMOSPHERIC SCIENCES		Meteorological Statistics(3)* Advanced Synoptic Meteorology(3)#+ Topics in Monsoon Dynamics(3)#+
GEOLOGY		Advanced Field Geological Techniques(3) * Field Geology(including Lab.)(3) * <i>Geochemistry(3) *</i> Petrology(including Lab.)(3) * Stable Isotope Geology(3) * Regional Geology(3)#+

GEOPHYSICS		Earthquakes of the Week(3)* Geophysical Methods(3)* Paleomagnetism(3)* Seismic Stratigraphy(2)# Seismic Stratigraphy Laboratory(1)#
OCEANOGRAPHY		Satellite Remote Data Analysis (I) (3)# Applied Numerical Methods in Oceanography (3)#
102-1 (2013 Fall)	Required	Selected
ASTRONOMY	Seminar(I)(1) Seminar(III)(1)	Advanced Astrophysics(3)# Advanced Astronomical Observations(3)# Interstellar Medium(3)# <i>Tools for Modern Astronomy(3)# </i>
ATMOSPHERIC SCIENCES		Climatology(3)* Synoptic Meteorology(3)* Meso-scale Meteorology# Advanced Dynamic Meteorology(3)# Research Methodologies in Atmospheric Sciences(3)# Topics in Numerical Weather Prediction(3)#
GEOLOGY		Mineralogy(including Lab.)(3)* Structural Geology(including Lab.)(3)* <i>Continent and Supercontinent Evolution(3)*</i> <i>Geo-technical Writing(3)# </i> <i>Micro-Structural Geology(3)# </i> Advanced Geothermics(3)#
GEOPHYSICS		<i>Earth Science Data Processing(3)*</i> Engineering Geophysics(3)#
OCEANOGRAPHY		Ocean Circulation(3)* Numerical Ocean Circulation Modeling (3)#
102-2 (2014 Spring)	Required	Selected
ASTRONOMY	Seminar(II)(1)	NA
ATMOSPHERIC SCIENCES	Seminar(IV)(1)	Meteorological Statistics(3)* Tropical Meteorology(3)* Boundary Layer Meteorology(3)
GEOLOGY		Field Geology(including Lab.)(3)* <i>Geochemistry(3)*</i> Geological Survey(3)* Petrology(including Lab.)(3)* Sedimentology and Stratigraphy(3)* Petrographic Methods(3)# Strain Analysis(3)# <i>Stress Regimes in Lithosphere(3)# </i>
GEOPHYSICS		Earthquakes of the Week(3)* Paleomagnetism(3)* Seismotectonics(3)* Inverse Theory(3)#
OCEANOGRAPHY		Innovation Trends in Oceanography(3)*

HY		Satellite Remote Data Analysis (I)(3)# Climatic and Oceanic Variability(3)# Historical Perspectives on Science Development(3)*
EDUCATION		
103-1 (2014 Fall)	Required	Selected
ASTRONOMY	Seminar(I)(1) Seminar(III)(1)	Open Cluster(3) Advanced Astrophysics(3)# Advanced Astronomical Observations(3)# <i>Interstellar Medium(3)*</i>
ATMOSPHERIC SCIENCES		Climatology(3)* Numerical Weather Prediction(3)* Synoptic Meteorology(3)* Climate Change(3)# Research Methodologies in Atmospheric Sciences(3)#
GEOLOGY		Geodynamics(3)* <i>Planetary Geology(3)*</i> Stable Isotope Geology(3)* Structural Geology(including Lab.)(3)* Advanced Marine Geology(3)# Core-Log Integration(3)# Earth Sciences and Archaeology(3)#
GEOPHYSICS		Sesimomagnetism(II)(3)#
OCEANOGRAPHY		Introduction to Marine Chemistry(3)* Introduction to Marine Physics(3)* Applied Numerical Methods in Oceanography (3)#
103-2 (2015 Spring)	Required	Selected
ASTRONOMY	Seminar(II)(1) Seminar(IV)(1)	Active Galaxies(3)* Radio Astronomy(3)* <i>High Energy Astrophysics(3)*</i>
ATMOSPHERIC SCIENCES		Atmospheric Dynamics(II)(3)* Meteorological Statistics(3)* Tropical Meteorology(3)* Advanced Synoptic Meteorology(3)# Topics in Meteorological Phenomena in Eastern Asia(3)#
GEOLOGY		Advanced Field Geological Techniques(3)* Paleomagnetism(3)* Petrology(including Lab.)(3)* Petrographic Methods(3)# Regional Geology(3)# Stress Regimes in Lithosphere(3)#
GEOPHYSICS		Advanced Geophysics (3)# Theoretical Geophysics (3)#
OCEANOGRAPHY		Satellite Remote Data Analysis (I) (3)#+
EDUCATION		Historical Perspectives on Science Development(3)* Cognition and Instruction(3)#+
104-1	Required	Selected

(2015 Fall)		
ASTRONOMY	Seminar(I)(1) Seminar(III)(1)	The structure and Kinematics of the Galaxy(3) Advanced Astrophysics(3)# Advanced Astronomical Observations(3)# <i>Interstellar Medium(3) #</i>
ATMOSPHERIC SCIENCES		Climatology(3)* Synoptic Meteorology(3)* Meso-scale Meteorology(3) # Research Methodologies in Atmospheric Sciences(3) # Statistical Analysis in Climate Research(3) # Topics in Monsoon Dynamics(3) # Topics in Numerical Weather Prediction(3) #
GEOLOGY		<i>Geochemistry(3)*</i> <i>Stable Isotope Geology(3)*</i> Structural Geology(including Lab.)(3)*
GEOPHYSICS		<i>Engineering Geophysics(3) #</i>
OCEANOGRAPHY		Introduction to Marine Chemistry(3)* Introduction to Marine Physics(3)* Marine Environmental Education (3) # Ocean Dynamics (3) #
104-2 (2016 Spring)	Required	Selected
ASTRONOMY	Seminar(II)(1) Seminar(IV)(1)	Radio Astronomy(3)* <i>Tools for Modern Astronomy(3) #</i>
ATMOSPHERIC SCIENCES		Atmospheric Dynamics(II)(3)* Meteorological Statistics(3)* Advanced Synoptic Meteorology(3) # Geophysical Fluid Dynamics(3) #
GEOLOGY		<i>Continent and Supercontinent Evolution(3)*</i> Field Geology(including Lab.)(3)* <i>Geological Survey(3)*</i> <i>Stress Regimes in Lithosphere(3) #</i>
GEOPHYSICS		Earthquakes of the Week(3)* Paleomagnetism(3)* Seismotectonics(3)* Time Series Analysis (3) #
OCEANOGRAPHY		Ocean Circulation(3)* Applied Numerical Methods in Oceanography (3) # <i>Climatic and Oceanic Variability (3) #</i>
EDUCATION		<i>Historical Perspectives on Science Development(3)*</i>
105-1 (2016 Fall)	Required	Selected
ASTRONOMY	Seminar(I)(1) Seminar(III)(1)	Active Galaxies(3)* Advanced Astrophysics(3) # Advanced Astronomical Observations(3) # <i>Interstellar Medium(3) #</i>
ATMOSPHERIC SCIENCES		Climatology(3)* Numerical Weather Prediction(3)*

		Synoptic Meteorology(3)* Meso-scale Meteorology(3)# Geophysical Fluid Dynamics(3)#
GEOLOGY		<i>Economic Geology</i> (3)* Petrology(including Lab.)(3)* <i>Stable Isotope Geology</i> (3)* <i>Core-Log Integration</i> (3)# Earth Sciences and Archaeology(3)# <i>Micro-Structural Geology</i> (3)#
GEOPHYSICS		Topics on Seismology (3)#
OCEANOGRAPHY		Introduction to Marine Chemistry(3)* Introduction to Marine Physics(3)* Numerical Ocean Circulation Modeling(3)# Satellite Remote Data Analysis (I)#
EDUCATION		Historical Perspectives on Science Development(3)*
105-2 (2017 Spring)	Required	Selected
ASTRONOMY	Seminar(II)(1) Seminar(IV)(1)	Active Galaxies(3)* <i>Molecular Astrophysics</i> (3)
ATMOSPHERIC SCIENCES		Atmospheric Dynamics (II)(3)* Tropical Meteorology(3)* Advanced Synoptic Meteorology(3)# Research Methodologies in Atmospheric Sciences(3)# Statistical Analysis in Climate Research(3)# Boundary Layer Meteorology(3)
GEOLOGY		<i>Advanced Field Geological Techniques</i> (3)* Geology of Taiwan(3)* Mineralogy (including Lab.)(3)* <i>Geo-technical Writing</i> (3)# <i>Stress Regimes in Lithosphere</i> (3)#
GEOPHYSICS		Earthquakes of the Week(3)* Seismotectonics(3)* <i>Advanced Geophysics</i> (3)#
OCEANOGRAPHY		Ocean Dynamics(3)* Satellite Oceanography(3)* Satellite Remote Data Analysis(I)(3)#
106-1 (2017 Fall)	Required	Selected
ASTRONOMY	Seminar(I)(1) Seminar(III)(1)	<i>Advanced Astronomical Observations</i> (3)# <i>Advanced Astrophysics</i> (3)#
ATMOSPHERIC SCIENCES		Synoptic Meteorology(3)* Geophysical Fluid Dynamics(3)# Meso-scale Meteorology(3)# Research Methodologies in Atmospheric Sciences(3)# Topics in Numerical Weather Prediction(3)#
GEOLOGY		<i>Geochemistry</i> (3)* Petrology(including Lab.)(3)* <i>Stable Isotope Geology</i> (3) *

		Structural Geology(including Lab.)(3)*
GEOPHYSICS		Theoretical Geophysics(3)#+
OCEANOGRAPHY		Innovation Trends in Oceanography(3)*
		Introduction to Marine Physics(3)*
		Marine Environmental Education(3)#+
EDUCATION		Cognition and Instruction(3)#+
106-2 (2018 Spring)	Required	Selected
ASTRONOMY	Seminar(II)(1) Seminar(IV)(1)	<i>Radio Astronomy(3)*</i> <i>Intergalactic Medium(3)#+</i>
ATMOSPHERIC SCIENCES		Atmospheric Dynamics(II)(3)* Climatology(3)* Meteorological Statistics(3)* <i>Advanced Synoptic Meteorology(3)#+</i> Climate Change(3)#+
GEOLOGY		Field Geology(including Lab.)(3)* Geological Survey(3)* Geology of Taiwan(3)* Mineralogy(including Lab.)(3)* Paleontology(including Lab.)(3)*
GEOPHYSICS		Paleomagnetism(3)* Seismotectonics(3)*
OCEANOGRAPHY		Satellite Remote Data Analysis (I)(3)#+
INTEGRATED		Earth System and Comparative Planetology(3)*
107-1 (2018 Fall)	Required	Selected
ASTRONOMY	Seminar(I)(1) Seminar(III)(1)	Advanced Astrophysics(3)#+ <i>Advanced Astronomical Observations(3)#+</i>
ATMOSPHERIC SCIENCES		Climatology(3)* Numerical Weather Prediction(3)* Synoptic Meteorology(3)* <i>Geophysical Fluid Dynamics(3)#+</i> Simulation and Diagnosis of Mesoscale Weathers(2)#+ <i>Statistical Analysis in Climate Research(3)#+</i>
GEOLOGY		Petrology(including Lab.)(3)* <i>Planetary Geology(3)*</i> <i>Stable Isotope Geology(3)*</i> Structural Geology(including Lab.)(3)* <i>Core-Log Integration(3)#+</i> Earth Sciences and Archaeology(3)#+
GEOPHYSICS		<i>Earthquakes of the Week(3)*</i>
OCEANOGRAPHY		Ocean Circulation(3)* Introduction to Marine Physics(3)* Marine Environmental Education(3)#+
INTEGRATED		Scientific Field Expeditions of Earth Systems(3)*
107-2 (2019 Spring)	Required	Selected

ASTRONOMY	Seminar(II)(1) Seminar(IV)(1)	Active Galaxies(3)* <i>Radio Astronomy(3)*</i> <i>Interstellar Medium(3)#+</i>
ATMOSPHERIC SCIENCES		Tropical Meteorology(3)* Atmospheric Dynamics (II)(3)* Advanced Synoptic Meteorology(3)* <i>Research Methodologies in Atmospheric Sciences(3)#+</i>
GEOLOGY		Petrology (including Lab.)(3)* Geodynamics(3)* Field Geology(including Lab.)(3)* Advanced Field Geological Techniques(3)* Sedimentology and Stratigraphy(3)* <i>Continent and Supercontinent Evolution(3)*</i> Principle of Geotechnical Engineering(3)* Geology of Taiwan(3)* <i>Stress Regimes in Lithosphere(3)#+</i>
GEOPHYSICS		Topics in Geophysics(3)* Physics and Chemistry of the Earth's Interior(3)* Seismotectonics(3)*
OCEANOGRAPHY		Water Wave Theory(3)* <i>Satellite Remote Data Analysis (I)(3)#+</i>
INTEGRATED		<i>Earth System and Comparative Planetology(3)*</i>
108-1 (2019 Fall)	Required	Selected
ASTRONOMY	Seminar(I)(1) Seminar(III)(1)	<i>Advanced Astrophysics(3)#+</i> <i>Advanced Astronomical Observations(3)#+</i>
ATMOSPHERIC SCIENCES		Climatology(3)* Synoptic Meteorology(3)* Topics in Meteorological Phenomena in Eastern Asia(3)#+ Geophysical Fluid Dynamics(3)#+ <i>Research Methodologies in Atmospheric Sciences(3)#+</i>
GEOLOGY		<i>Geochemistry(3)*</i> Mineralogy (including Lab.)(3)* Structural Geology(including Lab.)(3)* Introduction to Petroleum Geology (3)* <i>Core-Log Integration(3)#+</i>
GEOPHYSICS		Earth Science Data Processing(3)* Earthquakes of the Week(3)* <i>Theoretical Geophysics(3)#+</i>
OCEANOGRAPHY		Ocean Circulation(3)* Introduction to Marine Physics(3)* Innovation Trends in Oceanography(3)* Marine Environmental Education(3)#+
INTEGRATED		<i>Earth Science Practicum(II)(3)*</i>
108-2 (2020 Spring)	Required	Selected
ASTRONOMY	Seminar(II)(1) Seminar(IV)(1)	Intergalactic Medium (3)#+ <i>Open Cluster (3)</i>

ATMOSPHERIC SCIENCES		Advanced Synoptic Meteorology(3)# Climate Change(3)# Meteorological Statistics(3)* Atmospheric Dynamics (II) (3)*
GEOLOGY		Stable Isotope Geology(3)* Petrology (including Lab.) (3)* Field Geology (including Lab.) (3)* Geology of Taiwan(3)* Principle of Geotechnical Engineering(3)* Economic Geology(3)*
GEOPHYSICS		Seismotectonics(3)* Paleomagnetism(3)* Geophysical Planetary Exploration(3)*
OCEANOGRAPHY		Water Wave Theory(3)* Satellite Remote Data Analysis (I)(3)# Earth System and Comparative Planetology(3)*
INTEGRATED		
109-1 (2020 Fall)	Required	Selected
ASTRONOMY	Seminar(I)(1) Seminar(III)(1)	Advanced Astronomical Observations(3)# Advanced Astrophysics(3)# High Energy Astrophysics(3)# Radio Astronomy(3)* <i>Statistics for Astronomy(3)# </i>
ATMOSPHERIC SCIENCES		Climatology(3)* Geophysical Fluid Dynamics(3)# Synoptic Meteorology(3)* Statistical Analysis in Climate Research(3)# Research Methodologies in Atmospheric Sciences(3)#
GEOLOGY		<i>Advanced Igneous Petrology(3)# Geochemistry (3)*</i> Introduction to Petroleum Geology(3)* <i>Micro-Structural Geology(3)# </i> Mineralogy (including Lab.)* Sedimentology and Stratigraphy(3)* Structural Geology (including Lab.) (3)*
GEOPHYSICS		Earthquakes of the Week(3)* Earth Science Data Processing(3)* The Dynamics of Fault Zone(3)#
OCEANOGRAPHY		Innovation Trends in Oceanography(3)* Introduction to Marine Physics(3)* Marine Environmental Education(3)# Ocean Circulation(3)*
INTEGRATED		Earth Science Practicum (II) (3)* Introduction to Marine Geology(3)* Scientific Field Expeditions of Earth Systems) (3)*
109-2 (2021 Spring)	Required	Selected
ASTRONOMY	Seminar(II)(1)	Active Galaxies(3)*

	Seminar(IV)(1)	
ATMOSPHERIC SCIENCES		Atmospheric Dynamics (II)(3)*
GEOLOGY		<p><i>Continent and Supercontinent Evolution(3)*</i></p> <p>Earth Science Aspects of Renewable Energy(3)*</p> <p><i>Field Geology (including Lab.)(3)*</i></p> <p><i>Geodynamics(3)*</i></p> <p>Geology of Taiwan(3)*</p> <p>Petroleum Geochemistry(3)*</p> <p>Petrology (including Lab.)(3)*</p> <p>Principle of Geotechnical Engineering(3)*</p> <p><i>Regional Geology(3)*</i></p> <p><i>Strain Analysis(3)#+</i></p>
GEOPHYSICS		<p>Geophysical Planetary Exploration(3)*</p> <p>Physics and Chemistry of the Earth's Interior(3)*</p> <p><i>Topics on Seismology(3)#+</i></p>
OCEANOGRAPHY		<p>Satellite Data Analysis Techniques Applied to Oceanography(3)*</p> <p>Tropical Meteorology(3)*</p>
INTEGRATED		Earth System and Comparative Planetology(3)*
110-1 (2021 Fall)	Required	Selected
ASTRONOMY	Seminar(II)(1) Seminar(IV)(1)	<p>Advanced Astronomical Observations(3)#+</p> <p>Advanced Astrophysics (3)#+</p> <p>Radio Astronomy(3)*</p>
ATMOSPHERIC SCIENCES		<p>Advanced Synoptic Meteorology(3)#+</p> <p>Fluid Climatology(3)*</p> <p>Geophysical Fluid Dynamics(3)#+</p> <p>Meso-scale Meteorology(3)#+</p> <p>Research Methodologies in Atmospheric Sciences(3)#+</p>
GEOLOGY		<p><i>Advanced Structural Geology(3)#+</i></p> <p><i>Core-Log Integration(3)#+</i></p> <p><i>Geochemistry(3)*</i></p> <p>Introduction to Petroleum Geology(3)*</p> <p>Mineralogy (including Lab.)(3)*</p> <p><i>Quaternary Geology and Environmental Changes(3)#+</i></p> <p>Structural Geology (including Lab.)(3)*</p> <p><i>Sequence Stratigraphy(3)#+</i></p>
GEOPHYSICS		<p>Earthquakes of the Week(3)*</p> <p>Earth Science Data Processing(3)*</p> <p><i>Theoretical Geophysics(3)#+</i></p> <p>Time Series Analysis(3)*</p>
OCEANOGRAPHY		<p>Introduction to Marine Physics(3)*</p> <p>Innovation Trends in Oceanography(3)*</p> <p>Marine Environmental Education(3)#+</p> <p>Marine Resources and Sustainable Development(3)*</p> <p><i>Ocean Circulation(3)*</i></p>
INTEGRATED		

