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Professional Development Elective (PDE) Courses

must take 5 courses (15 hours min.) 1 Structural PDE is required PDEs must cover at least 3 areas of emphasis (Structural plus 2) transfer credit for these courses is generally not accepted *Students must take **two** of the approved PDE Design courses as prerequisites to the Capstone (CE 4900)

Structural courses

One of the following is required: *CE 4250 Structural Steel Design (fall only) *CE 4260 Structural Concrete Design (spring only) **Beyond the above, any of the following** CE 4200 Structural Analysis II (fall only) CE 4265/5265 Prestressed Concrete Design CE 4285/5285 Masonry Design CE 4295/5295 Structural Timber Design CE 5010 Advanced Mechanics of Materials CE 5200 Advanced Structural Analysis CE 5220 Structural Dynamics CE 5255 Advanced Steel CE 5270 Highway Bridge Design CE 5280 Behavior of Reinforced Concrete CE 5290 Earthquake Engineering

Geotechnical courses

*CE 4610/5610 Foundation Engineering

- CE 4620/5660 Soil and Rock Slope Engineering
- CE 4630/5630 Ground Improvement, Reinforcement and Treatment
- CE 5640 Geotechnical Earthquake Engineering

Environmental courses

*CE 4400 Design of Water Treatment Facilities *CE 4410 Design of Wastewater Treatment Facilities CE 4430 Green Chemistry and Global Env. Problems CE 4441 Solid Waste Engineering CE 4470/5470 Water for Energy CE 4480/5480 Carbon Capture and Storage CE 5400 Water Treatment CE 5410 Advanced Biological Wastewater Treatment CE 5430 Environmental Engineering Chemistry CE 5435 Environmental Transport Processes CE 5445 Hazardous Waste Site Remediation CE 5450 Advanced Physical-Chemical Treatment

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Professional Development Elective (PDE) Courses (cont.)

Transportation Engineering	Water Resources Engineering
*CE 4510/5510 Pavement Design for Airports and Highways	CE 4650 Hydrology Field Methods
CE 4530/5530 Traffic Engineering: Operations	*CE 4800 Hydrology (every 3rd semester)
*CE 4555/5555 Geometric Design of Highways	CE 4810/5810 Groundwater Hydrology
CE 4970 WYDOT Design Squad Coop*	CE 4870/5870 Water Resources Engineering
CE 5540 Traffic Control	CE 5300 Open-Channel Hydraulics
CE 5560 Traffic Safety	CE 5321 Engineering and Environment Geophysics
CE 5570 Transportation Planning	CE 5700 Groundwater Contamination Transport CE
CE 5575 Intelligent Transportation Systems	CE 5830 Flow in Porous Media
CE 5585 Pavement Management Systems CE	CE 5850 Advanced Subsurface Hydrology
5590 Pavement Materials	CE 5865 Deterministic Hydrology
CE 5700 Public Transportation	CE 5875 Probabilistic Hydrology
CE 5700 Traffic Flow	CE 5880 Advanced Hydrology CE
* CE 4970 WYDOT Design Squad may be used for PDE if taken along	

with CE 4510/5510, CE4530/5530 or CE 4555/5555

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MSTP Electives

must take three (9 hours min.) MSTP means Math/Science/Technical/Professional MSTP courses can not be double-counted for any other degree requirement, including USP requirements

CAECM independent learning experiences **Engineering courses** CHE 2005 Chemical Process Analysis CE 4965 Undergraduate Research (3) CE 4975 Civil and Architectural Engineering Internship (3) CHE 2060 Chemical Engineering Computing CHE 3015 Chemical Thermodynamics II CHE 4000 Environment, Technology and Society **CAECM** courses EE 3150 Electromagnetics Any additional PDE Course from the list above EE 3310 Electronics I ARE 1600 Architectural Design Studio I (FR and SO only) (3) EE 3510 Electric Machines and Power Systems ARE 2410 Fundamentals of Building Performance (3) EE 4510 Power Systems ARE 2600 Architectural Design Studio II (3) ES 2210 Electric Circuit Analysis ARE 3030 History of Architecture (3) ME 3005 Engineering Experimentation ARE 3300 Building Electrical and Plumbing Systems (3) ME 3010 Intermediate Mechanics of Materials ARE 3360 Fundamentals of Transport Phenomena (3) ME 3020 System Dynamics ARE 3400 Heating, Ventilating and Air Conditioning of Bldgs (3) ME 3040 Thermodynamics II ARE 3600 Architectural Design Studio III (3) ME 3060 Numerical Methods for Engineers CM 2000 Intro to Construction Management (3) ME 3160 Thermal/Fluid Science Lab CM 3100 Construction Scheduling (3) ME 3360 Fundamentals of Transport Phenomena CM 3210 Construction Estimating (3) ME 4010 Mechanical Vibrations ES 3010 Culture and Engineering in Latin America (3) ME 4020 Design of Mechanical/Electronic Systems ME 5440 Fluid Mechanics PETE 2050 Fundamentals of Petroleum Engineering

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PETE 2060 Introduction to Petroleum Engineering Computing

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MSTP Electives (cont.)

Technical/Professional courses

COSC 1030 Computer Science I (4) Plus all COSC courses that have COSC 1030 as a prerequisite ENR 2000 Environment and Society (3) ENR 2300 Foundations of Sustainability (3) ENR 2330 Environmental Ethics (3) ENR 2345 Natural Resource Ethics (3) ENR 3000 Approaches to ENR Problem Solving (3) ENR 3900 Seminar in Environment and Natural Resources (1-3) ENR 4500 Risk Analysis (4) ENR 4600 Campus Sustainability (3) ENR 4900 ENR Policy in Practice (3) FIN 2100 Principles of Finance (3) GEOG 4080: Mgmt of Major Rivers GIST XXXX Any GIST class LS XXXX Any LS class MGT 1040/2010 Legal Environment of Business (3) MGT 2030 Principle-Based Ethics (3) MGT 2100 Management and Organization (3)

Mathematics & Statistics courses

MATH 2250 Elementary Linear Algebra (3) MATH 2300 Discrete Structures (3) MATH 3340 Introduction to Scientific Computing (3) MATH 3500 Algebra I: Introduction to Rings and Proofs (3) MATH 4230 Introduction to Complex Analysis (3) MATH/STAT 4255 Mathematical Theory of Probability (3) MATH 4300 Introduction to Mathematical Modeling (3) MATH 4340 Numerical Methods... (3) MATH 4440 Introduction to Partial Differential Equations I (3) MATH 4500 Matrix Theory (3) MATH 5310 Computational Methods in Applied Sciences I (3) STAT 3050 Statistical Methods (3) STAT 4015 Regression Analysis (3) STAT 4025 Design and Analysis of Experiments I (3) STAT 4115 Time Series Analysis and Forecasting (3) STAT 4155 Fundamentals of Sampling (3)

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MSTP Electives (cont.)

Science Electives

AECL 2010 Introduction to Soil Science (4) AECL 3030 Ecological Web: Ecology of Plant Protection (3) ASTR 2310 General Astronomy I (4) ATSC 2000 Introduction to Meteorology (3) ATSC 2100 Global Warming: The Science (3) ATSC 4320 The Ocean Environment (3) CHEM 1030 General Chemistry II (4) CHEM 1060 Advanced General Chemistry II (4) Plus all Chemistry courses that have CHEM 1020, 1030, 1050, or 1060 as a prerequisite. ENR 1200 Environment (4) GEOL 1100 Physical Geology (4) GEOL 1110 Physical Geology for Engineers (4) GEOL 1500 Water, Dirt, and Earth's Environment (4) GEOL 1600 Global Sustainability: Managing Earth's Resources (4) GEOL 2000 Geochemical Cycles and the Earth System (4) GEOL 3600 Earth and Mineral Resources (4) GEOL 4113 Geological Remote Sensing (3) GEOL 4444 Geohydrology (3) Plus all Geology courses that have GEOL 1100 as a prerequisite. LIFE 1010 General Biology (4) Plus all Biology, Botany, and Zoology courses that have LIFE 1010 as a prerequisite. MOLB 2021 General Microbiology (4) Plus all Molecular Biology courses that have MOLB 2021 as a prerequisite. PHYS 1210 Engineering Physics I (4) PHYS 1220 Engineering Physics II (4) PHYS 2310 Physics III: Waves and Optics (3) Plus all Physics courses that have PHYS 1210 or 1310 as a prerequisite.

SOIL 2010 Introduction to Soil Science (4) SOIL 3130 Environmental Quality (3) SOIL 4100 Soil Physics (4) SOIL 4130 Chemistry of the Soil Environment (4)