Summa	ry of Course Requirem	* (Note: Core Courses and Electives listed are for the Engineering The Future Funding Program - Students must also satisfy their University's degree requirements regarding core courses and electives, which may differ from those listed here.)	
	Descriptions for Core	Courses (Required)	Elective Courses (must take 3)
ASU	CEE 561 Physical-Chemical Treatment of Water and Waste Theory and design of physical and chemical processes for the treatment of water and wastewaters.	CEE 562 Environmental Biochemistry and Waste Treatment systems. Pollution and environmental assimilation of wastes.	CEE 540 GW Hydrology CEE 541 SW Hydrology CEE 541 SW Hydrology CEE 541 SW Hydrology CEE 542 SW Hydrology CEE 563 CH Chem Lab CEE 563 Chu Chem Lab CEE 564 Contaminant Fate & Transport CEE 564 Contaminant Fate & Transport CEE 564 Contaminant Fate & Transport CEE 564 And Chem Chem Chem Chem Chem Chem Chem Chem Chem Chem Chem Chem Chem Chem Chem
Auburn University	CI VL 7230 Water and Wastewater Operations and Processes III Processes III Processes Water Comparison and processes used in modern water and wastewater treatment systems. Mixing coagulation, sedimentation, filtration, and chemical precipitation.	CIVL 7250 Biological Wastewater Treatment - Development and application of the theories of biological waste treatment.	CIVL 6150 Groundwater Hydraulics CIVL 6150 Chemical Principles of Erw. Engineering CIVL 6210 Chemical Principles of Erw. Engineering CIVL 6240 Air Pollution CIVL 6250 Biological Principles of Erw. Engineering CIVL 6210 Methods of Principles of Erw. Engineering CIVL 7210 Methods of Pollutiant Analysis in Erw. CIVL 7210 Methods of Pollutiant Analysis in Erw. CIVL 7220 Verst and Wastwater Ops and Processes CIVL 7260 Environmental Nutrient Control Processes CIVL 7260 Environmental Nutrient Control Processes
Cal Poly SLO	EVEL 535 - Advanced Wastewater Treatment Dependent and processed with the start of the Committee of the start of the start of the Committee of the start of the start of the Intration, absorption, Methods for enrowed of phosphorous, nitrogen, solids and organics. Integration of advanced wastewater treatment processes.	ENVE 536 - Biological Wastewater Treatment Processes Engineering Fundamentals of reactor engineering Biochemical and microbiological background. Modeling and design of biochemical reactors.	ENVE 434 Water Quality Measurements and Chemistry ENVE 436 Initroduction to Hazardous Wate ENVE 436 Industrial Pollution Pervention ENVE 531 Advanced Design of Pollution Control ENVE 537 Decentralized Waterwater Management ENVE 542 Sustainable Environmental Engineering ENKE 583 Decentralized Water Resources Engineering ES 353 Groundwater Contamistion
Carnegie Mellon University	NOTE: Core Course is in 2 parts (half-semester each) 12-721 Environmental Biotechnology Principles This Course presents the theory of microbiological pricesses relevant to environmental systems. Environmental information storage, and microbial coology, is followed by development of models for kinetics of suspended growth and freed film biological systems. 13-724 Biotechnology Applications in Engineered Systems This cause prevent spatiation or incrobiology in water and wastewater treatment. Biological processes discussed include: aerobic microby sustewater treatment, nitrification, dentification, phosphorus removal, methanogonic treatment. Specific unit operations discussed include: activated sludge, trickling filters, discussed include: activated sludge, trickling indexidention direktion and the stement, and biotechnology.	12-722 Wastewater Treatment: Design and Practice: Consideration of planning, process design, specifications, and costing of racitities and systems for treatment of municipal and industrial wastewaters. The subject mutation is developed through references to carrent practice, critique of completed design, design overcises, and field trips.	12-720 Water Resources Chemistry 12-726 Math Modeling of Erw. Qual. Syst. 12-727 Charact-Analyze Erw. Samples & Syst. 12-726 Physicochemical Treatment 12-726 Erw. Microbiology for Engrs. 12-687 Water Resources Engr. 12-687 Water Resources Engr. 12-768 Ind Chemistry Engr. 12-761 Air Quality Engr. 12-761 Air Quality & Engr. 12-761 Air Quality & Engr. 12-761 Air Quality & Engr. 12-762 Environment 24-428 Combustion & Air Pol. Contr. 12-713 Ind. Ecology & Sustainability Engr. 12-714 Erw. Life Cycle Rasess. & Green Design 12-715 Care Studies in Sust. Engr.
Clarkson University	CE 431 Environmental Physical Chemical Processes Che Billo processes and the processes of the processes o	C 64.2 Environmental Biological Processes Principles and applications of biological phenomena and processes in relation to environmental engineering practice. Emphasis is given to biokinetic analysis and design of biological traitment processes include: microbial growth hinetics and bioenergetics anductal wasteries. And hardworks wastes. Topics include: microbial growth hinetics and bioenergetics arachic, ensemble fixed-tim, inflictation, processes, sludge treatment and disposal; advanced wasterier transmitter processes.	CE 580 Environmental Chemistry CE 584 Chemodynamics CE 584 Chemodynamics E 585 Intro Lindustrial Ecology CE 586 Intro Lindustrial Ecology CE 579 Water Undustrial Ecology CE 579 Water and Wastewater Treatment CE 581 Hazardous Waste Management Engineering CE 583 Median Matural Aquatic Systems CE 583 Median Ratural Aquatic Systems CE 533 Median Ecosoure Analysis
Clemson University	EE&S 803: Physicochemical Operations in Water and Wastewater Treatment Systems: Principles of physicochemical operations used in water and wastewater treatment, including cosquation/flocculation, precipitation, gasimentation, conventional and microare fittration, gas transfer, adsorption, ion exchange, disinfection and oxidiation.	EE&S 804: Biochemical Operations In Wastewater Treatment Systems: Principles of biochemical operations used in wastewater treatment: Includes modeling of ideal biochemical reactors and design oriteria for aerated lagoors, includes sludge, tricking filters, rotating biological contactors, natrification, denitrification and digestion.	EE& 808 Environmental Unit Operations Laboratory EE& 908 Process & Facility Design for Env. Control Syst. EE& 928 204 Politicin Meteorology EE& 932 Air Politicin Control Systems EE& 933 Air Politicin Control Systems EE& 937 Biolegradiation and Bioremediation EE& 944 Environmental Engineering Chemistry Laboratory EE& 958 Politicin et and Subwarface Transport EE& 980 Politicine and Subwarface Transport EE& 980 Politicine Engineering EE& 980 Air Politicine Engineering
Colorado School of Mines	ESGN 541 Microbial Process Analysis and Modeling Microorganisms facilitate the transformation of many organic and inorganic constituents. Tools for the quantitative analysis of microbial processing in natural and ongineened systems are presented. Studiotometries, industry and the studies of the studies of the relevant microbial processes allow the development of models for specific microbial systems. Simple analytical models and complex models that require computational subgenetial given that the studies of the municipal and industrial wastewater treatment as well as in stu bioremediation systems.	ESGNS04 Water and Wastewater Treatment This course provides an overview of unit operations to course provides an overview of unit operations biological treatment of water and wastewater. Coverage will include treatment objectives, process theory and introduction to practice.	ESGN 453 Wastewater Engineering ESGN 454 Water Supply Engineering ESGN 454 Water Supply Engineering ESGN 454 Water Supply Engineering Env Systems ESGN 450 Microbiology of Engineering Env Systems ESGN 450 Convironmental Law ESGN 450 Environmental Publicions. Sources, ESGN 505 Environmental Risk Assessment ESGN 505 Environmental Risk Assessment ESGN 505 Environmental Risk Assessment ESGN 505 Environmental Risk Assessment ESGN 504 Environmental Risk Assessment ESGN 505 Environmental Risk Assessment ESGN 505 Environmental Risk Assessment ESGN 505 Public Res Constitutions. Sources, Characteristics, Tringst and Fate ESGN 527 Watershed Systems Analysis ESGN 505 Public Preventions: Fundamentals and Practices ESGN 529 Alaution Preventions: Fundamentals and ESGN 591 Analysis of Environmental Impact
Colorado State University	CE 439 Environmental Engineering Chemical Concepts Application of chemical and physical principles to analysis of environmental engineering processes and problems, with a focus on water traitment – mass balance, reaction rates, reactor design, gas transfer, transport.	CE 540 Fundamentals of Environmental Biotechnology: basic environmental microbiology and microbial actogy; detection, enumeration and tractionsmethatibilism, encryptics and kinetics: environmental influences on microbial activity; applications of molecular biology, bioreactor design (2 credits) CE 536 Wastewater Treatment: Application of environmental biotechnology to wastewater treatment engineering and design (1 credit)	CE 440 Nonpoint Source Pollution CE 4524 Bioremediation CE 538 Agueous Chemistry CE 539 Water and Wastewater Analysis CE 541 Treatment of Water Contaminants II CE 542 Water Cuality Modeling CE 545 Management and Monitoring of Water Cuality CE 545 Management and Monitoring Of Water Cuality CE 545 Physical Hydrology CE 533 Gruphmenthal Hydrology CE 533 Gruphwater Contaminant Transport Modeling CE 633 Gruphwater Contaminant Transport Modeling CE 633 Remediation Systems-Subsurface Contamination CE 573 Urban Stormwater Management CE 573 Infrastructure Engineering and Management
Cornell University	CEE 457 Biological Processes Prerequisites : An introductory course in microbiology and CEE 656, or permission of instructor. Theoretical and engineering aspects of biological phenomena and processes applicable to the removal of impurities from water, wastewater, and industrial wastes and to their transformation in the environment. Bioenregicics analysis, stolchiometry, tbiokinetic, and design of biological treatment process.	CEE 656 Physical/Chemical Processes, Prerequisites, CEE 653 or permission of instructor. Theoretical and engineering aspects of chapticable to the removal of impartitue from water, waterwater, and industrial water and to their transformation in the environment. Analysis and design of treatment processes and systems.	CEE 653 Water Chemistry for Environmental Engineering CEE 451 Microbiology for Environmental Engineering CEE 453 Laboratory Research in Environmental Engineering CEE 601 Seminar – Water Resources and Environmental Engineering CEE 663 Aquatic Chemistry CEE 663 Aquatic Chemistry CEE 663 Fransport, Mixing and Transformation in the Environmental Scale Water Supplies CEE 464 Sustainable Small Scale Water Supplies CEE 454 Water Supply Engineering

Summa	ry of Course Requirem	 (Note: Core Courses and Electives listed are for the Engineering The Future Funding Program - Students must also satisfy their University's degree requirements regarding core ourses and electives, which may differ from those listed here.) 	
	Descriptions for Core	Courses (Required)	Elective Courses (must take 3)
Duke University	CE 241 Physical and Chemical Treatment Processes in Environmental Engineering Theory and design of treatment processes for poliution remediation. Reactor kinetics and hydraulics, gas transfer, adsorption, sedimentation, precipitation, coagulation/flocculation, chemical oxidation, disinfection	CE 244 Biological Processes in Environmental Engineering Biological processes as they relate to environmental systems, including wastewater treatment and biorendiation. Concepts of microbiology, chemical engineering, stoichemistry, and kinetics of complex microbial metabolism, and process analyses. Specific processes discussed include carbo oxidiation, intificiation/denitification, phosphorus removal, methane production, and formentation.	CE 200 Engineering Data Analysis CE 202 Applied Mathematics for Engineers CE 207 Transport Phenomena in Biological Systems CE 241 Environmental Carage Phenomena CE 241 Phenomena and Chemical Treatment Proc. In Env Eng Physicochemical Unit ops in Water Treatment CE 245 Pollutant Transport Systems CE 246 Physico-Bio-Chemical Transformations
Georgia Institute of Technology	CEE 6330 - Physicochemical Processes - Theory and application of the physical and chemical processes of coagulation flocadation, sedimentation, softening, filtration, and disinfection in water and wastewater treatment	CEE 6331 - Biological Processes - Microbial growth kinetics and bioenergetics, theory, modeling, and application of biological processes employed in water, waterwater, and huararious waste treatment systems as well as subsurface bioremediation.	CEE 6271 Flow-Porous Media I CEE 6272 Flow-Porous Media I CEE 6310 Picces Principles. Env E. CEE 6311 Microbial Principles CEE 6313 Categories - Env E CEE 6313 Fate of Contam. in Subsurface EE 6313 Fate of Contam. in Subsurface CEE 6333 Saturation Processes CEE 6333 Saturation Processes CEE 6333 Menzarion Processes CEE 6333 Menzarion Processes CEE 6335 Saturations Contam. CEE 6335 Saturations Contam. CEE 6335 Saturations Contam. CEE 6335 Industrial Ecology CEE 6336 Design, Model & Simulation of Bio Treat. Syst. CEE 6330 Design, Model & Simulation of Bio Treat. Syst. CEE 6351 Design, Model & Simulation of Bio Treat. Syst.
I llinois I nstitute of Technology	ENVE 513 Biotechnologies Processes in Environmental Engineering Topics include biochemical reactions, stoichomsty, enzyme and microbial kinetics, detoalitation of toxic chemicals, and suspended growth and attached growth treatment processes. Includes phosphorous removal, studge treatment (mesophiic/themophik, and natural systems including wetlands and lagoons.	ENVE 542 Physical-Chemical Processes in Environmental Engineering Topics include reaction kinetics and reactors, particle characterization, coagulation and facculation, sedimentation, filtration, membrane separation, disinfection, advanced oxidation, adsorption and absorption.	ENVE 501 Environmental Chemistry ENVE 503 Environmental Chemidynamics ENVE 504 Sanitary Engineering Design ENVE 504 Environmental Registry ENVE 523 Are Polition Engineers ENVE 545 Environmental Regulations/ Risk Assessment ENVE 555 Convolution Mathematical & Remediation ENVE 510 Environmental Biodynamics ENVE 510 Environmental Biodynamics ENVE 510 Environmental Biodynamics
Iowa State University	CE 522 Water Pollution Control Processes - Fundamentals of biochemical processes, aerobic growth in a single CSTR, multiple events in complex systems, and techniques for evaluating kinetic parameters: unit techniques for evaluating kinetic parameters: unit biosolits digestion and disposal, nutrient removal, and anaerobic treatment systems.	CE 523 Physical- Chemical Treatment Processes- Principles and design of physical- chemical processes: including cogulation, floculation, themata precipitation, sestimentation, floculation, themata precipitation, sestimentation, eachange and disinfection; laboratory overcises and demonstrations. Individual and group projects required.	CE 520 Environmental Engineering Chemistry CE 521 Environmental Biotechnology CE 521 Hardness Waste Mgm. CE 529 Hardness Waste Mgm. CE 529 Industrial Wastewater & Resource Recov. CE 527 Solf Waste Mgmt. CE 571 Surface Water Hydrology CE 571 Surface Water Hydrology CE 573 Grauphowster Hydrology CE 573 Grauphowster Hydrolog. CE 573 Grauphowster Hydrolog.
Johns Hopkins University	570.446 Biological Processes for Water and Wastewater Treatment Fundamentals and application of aerobic and anaerobic biological unit processes for the treatment of municipal and industrial wastewater	570.448 Physical and Chemical Processes in Environmental Engineering II Fundamental and applications of physical and chemical processes used in water and wastewater treatment. Emphasis on cougulation, sedimentation, filtration, membrane systems, and advanced oxidation processes	570.411 Engineering Microbiology 570.451 Physical and Chemical Procs in Erv. Engr I 570.453 Aquatic Chemistry 570.453 Zeperimental Methods: In Erv. Engr & Chem 570.452 Experimental Methods: In Erv. Engr & Chem 570.452 Water Resource Development History & 570.469 Water Resource Development 570.442 Principles of Geomorphology 570.452 Microbies of Centomphology 570.452 Microbies of Centomphology 570.352 Principles of Centomphology 570.352 Principles of Estuarine Environment 570.452 Air Pollution 570.492 Con Soundations for Public Decision Making 570.490 Solid Waste Management
Loyola Marymount Univ.	CI VL 6-11 Westewater Treatment Systems Design Integration of that Processes and that Systemistics and Intendical engineering design of municipal wastewater treatment and water reclamation systems.	CIVL 643 Unit Operations and Processes for Water & Wastewater Treatment - Theory of the physical, chemical, and biological unit operations and modulatile value and watewater problems, and advanced wastewater treatment processes. The integration of individual processes into practical treatment trains is discussed.	CIVL 610 Water Treatment Systems Design ENVS 610 Chemistry for Environmental Engineers ENVS 631 Principles of Water Quality Management ENVS 644 Applied Microbiology CIVL 605 Engineering Communications ENVS 645 Environmental Engineering Laboratory ENVS 650 Watershed Management CIVL 510 Open Channel Hydraulics CIVL 510 Open Channel Hydraulics CIVL 512 Air Pollution Analysis CIVL 513 Contential Water Manamental Analysis CIVL 513 Contential Water Manamental Analysis CIVL 513 Fordundater Hydraulics CIVL 513 Contennias It Design of Water Outfall Systems CIVL 611 Indundater Hydraulics CIVL 613 Indundater Hydraulics CIVL 613 Contenniast Engine of Water Outfall Systems CIVL 614 Contaminated Site Remediation CIVL 613 Solid Wastes Engineering ENVS 500 Geology ENVS 500 Geology ENVS 501 Solid Wastes Engineering ENVS 601 Solid Wastes Phytopy ENVS 623 Inhind Waters CIVL 655 Fundamental Analysis CIVL 656 Fundamental fundation CIVL 656 Fundamental fundation CIVL 656 Fundamental Kensures CIVL 650 Fundamental Site Resources CIVL 650 Fundamental Site Resources CIVL 650 Fundamental fundation CIVL 650 Fundamental Kensures
Manhattan College	ENVG 506 Water and Wastewater Treatment Processes Study of the fundamental principles used to treat both drinding water and wastewater. Drinking water of computition and floculation, porvue media intration, and distinction. Principles for wastewater Intration, and distinction. Principles for wastewater treatment include reactor analyses, growth of complex organics, and hindered and compression settling.	ENVIC 718 Biological Treatment of Wastewater Application of microbiology to treatment of organic wastis including took chemicals. Teatment modes, aerobic, facultative, and aneerobic processes, cell synthesis and registration, oxygen and nutrient requirements. Biological nutrient removal, attached growth systems, bioremediation and process design.	ENVG 704 Advanced Water Quality Modeling ENVG 706 Aquatic and Sediment Chemistry ENVG 706 Aquatic and Sediment Chemistry ENVG 705 Surface Water Quality Modeling ENVG 505 Surface Water Quality Lab ENVG 505 Surface Water Quality Lab ENVG 503 Experimental Analysis in Env. Engr. ENVG 703 Experimental Analysis in Env. Engr. ENVG 703 Experimental Analysis of Water / Residual ENVG 712 Rey & Engr spects of Water / Residual ENVG 703 Exp. Tate & Effects of Toxic Contam. ENVG 705 Env. Chem

Summa	ry of Course Requirem	* (Note: Core Courses and Electives listed are for the Engineering The Future Funding Program - Students must also satisfy their University's degree requirements regarding core courses and electives, which may differ from those listed here.)	
	Descriptions for Core	Elective Courses (must take 3)	
Michigan State University	ENE 802 Physicochemical Processes in Environmental Engineering Physical and chemical principles of air and water pollution control and environmental contaminants in water, air, and soils.	ENE 804 Biological Processes in Environmental Engineering Engineering of microbial processes used in wastewater treatment, in-situ bioredamation, and solid waste stabilization.	ENE 801 Dynamics of Environmental Systems ENE 806 Laboratory Feasibility Studies for Environmental Remediation Environmental Analytical Chemistry E806 Environmental Analytical Chemistry Laboratory CE 821 Groundwater Hydraullics CE 821 Groundwater Hydraullics CE 891 Groundwater Modeling CE 891 Stochastic Groundwater Modeling CE 891 Stochastic Groundwater Modeling CE 891 Mixing and Transport in Surface Waters
Michigan Techno-logical University	CE 5502 Biological Treatment Application of kinetics, reactor theory, and microiology to modeling and design of aerobic and materials waslewater treatment systems. application of thes models to process design and operation.	CE 5503 Physical - Chemical Treatment Processes Advanced theory, fundamentals, and application to physical and chemical processes upper and operation of drinking water systems.	CE 5501 Environmental Process Engineering CE 5504 Surface Water Quality Modeling CE 5514 AC 2014 Surface Water Quality Modeling CE 5514 AC 2014 and Environmental Engr. Syst. Analysis CE 5243 Probabilistic Analysis & Reliability in Cvt. Engr. CE 5306 Appl. of Env. Regs. & Pol. Prev. to Engr. CE 4500 Appl. of Env. Regs. & Pol. Prev. to Engr. CE 4500 Into Col 56 Nr. Nat. Resource Mgmt CE 4500 Privr. Process. & Simulation CE 4500 Privr. Process. & Simulation CE 4308 Computer Based Proj. Mgmt. CE 4308 Water & WW Treatment
Mass. Institute Of Tech. (MIT)	1.89 Env. Microbiology A general introduction to the diverse roles of microorganisms in natural & artificial environments. Topics include: cellular architecture, energetics, and growth evolution and gene flow; population and community dynamics; water and soil in biodeterioration and bioremediation	1.85 Water and Wastewater Treatment Engineering: Overview of engineering approaches to protect water quality with an emphasis on fundamental principals. Theory and conceptual design of systems for treating municipal wastewater and drinking water. Reatort theory, process kinetics, and modes, Physical, chemical, and biological biological treatment, disinfection, and studge processing. Engineered and natural processes for wastewater treatment.	1.34 Waste Containment & Remediation Tech. 1.72 Groundwater Hydrology 1.725 JChemicals in the Environment: Fate & 1.726 JChemicals in the Environment: Fate & 1.746 Water Chemistry 1.74 Surface Technestry 1.74 Surface Hydrology 1.715 Granter Hydrology 1.716 Surface Hydrology 1.716 Surface Hydrology 1.716 Surface Some Surface Some Surface 1.716 Surface Some Surface Surface Surface 1.716 Surface Surfa
New Mexico State	ENVE 552 Unit Processes/Operations in Wastewater Treatment Theory and applications with unit processes in environmental engineering. Biological treatment methods emphasized.	ENV 551 Unit Processes/ Operation of Water Treatment Theory and applications with unit processes in Env. Expresency, Physical Chemical treatment methods emphasized.	ENVE 553 Chem. Theories of Env. Engineering ENVE 554 Microbiological Theories of Env. Engineering ENVE 557 Water Quality Modeling ENVE 558 Aav. Waste Mgmt. ENVE 452 Sempling and Analysis of Env. Contaminants ENVE 452 Solid and Haz. Waste Systems 1E 460 Evaluation of Engineering Data
North Carolina State University	CF 771 Physical-Chemical Water Treatment Processes	CE 774 Environmental Bioprocess Technology	CE 574 Chemical Principles of Env. Engineering CE 574 Environmental Bioprocess Technology CE 774 Environmental Bioprocess Technology CE 588 Water Resources Engineering Laboratory CE 1990 Control Control Control CE 588 Water Resources Engineering Laboratory CE 5986 C Environmental Engineering Laboratory CE 5976 C Environmental Engineering Laboratory CE 577 Engineering Principles of Solid Waster Mynch Systems CH 574 5 Transport Phromonia S 511 Experimental Statistics for Biological Sciences S 512 Experimental Statistics for Biological Sciences S 512 Experimental Statistics for Biological Sciences S 512 Experimental Statistics for Biological Sciences S 513 Experimental Statistics for Biological Sciences S 514 Experimental Statistics for Biological Sciences S 515 Computational Fluid Mechanics/Heat SSC 521 Soil Chemistry
Northeastern University	CIV 0251 Environmental Biological Processes Examines microbiology with emphasis on biological processes in environmental engineering applications. Togis include cell structure, morphology, cell untilitional amaerobic microbial metabolism, biological wastewater process theory and modeling, biological untirents removal, and disinfection of relevant microrganisms. Includes relevant laboratory exercises of treatment parameters tudies conserventiones there and dissolved oxygen. Also covers enzyme hierits: and evaluation of kinetic coefficients for biotreatment.	CI V G252 Water and Wastewater Treatment Processes processes and theory of removal of impurities from water. Treatment unit operations and processes typically include aeration screening, coaguidation and flocculation, sedimentation, filtration, filtration, filtration, sedimentation, filtration, filtration, activated activan activation, and emphasis on secondary municipal treatment processes including preliminary treatment, primary clarification, activated skudge systems, aerated lagors, aeration and mixing theory, filter filtration, processes including reliminary treatment, primary clarification, activated skudge systems, areated lagors, martian and mixing theory. Red film systems, residue utilization, and disposal.	CIV G250 Environmental Chemistry CIV G250 Advanced Municipal and Industrial Wastewater Tradment Processes CIV G251 Surface Water Hydraulics and Quality Modeling Woodeling CIV G253 Groundwater Hydraulics and Quality Modeling CIV G275 Environmental Protection and Management CIV G273 Solid and Hazardows Waste Management CIV G232 Generity Generating CIV G250 Hydrology

Summa	ry of Course Requirem Descriptions for Core	* (Note: Core Courses and Electives listed are for the Engineering The Future Funding Program - Students must also satisfy their University's degree requirements regarding core courses and electives, which may differ from those listed here.) Elective Courses (must take 3)	
Northwestern University	CIV ENG 442 Processes in Environmental Biotechnology Theory and practice of microbiological provide and these timp processes, activated skalge, budfilm processes, intropage and phosphorus removal, methanogenesis.	CIV ENG 444 Physical/Chemical Processes in Environmental Control - Theory and practice of residuals management Water gasthy costs gasteron adsorption, ine-exhange, membranes, oxidation, sedimentation, floculation, filtration.	CIV ENC 467 Advanced Env Chemistry CIV ENC 440 Env. Transport Processes CIV ENC 341 Evaluation of Disease CIV ENC 3450 Biophysicochemical Proc. In Env. Systems CIV ENC 464 Disphysical Speciation in Aqatic Syst. CIV ENC 464 Grammad Speciation in Aqatic Syst. CIV ENC 345 Env. Law and Policy CIV ENC 395 Env. Law and Policy CIV ENC 395 Eng. Aspects of Groundwater Flow CIV ENC 356 Eng. Aspects of Groundwater Flow CIV ENC 356 Existanzibility save a Actions CIV ENC 356 Sentanzi in Env. Engr. and Sci.
The Ohio State University	ENVENG 711 - Bioremediation of Used Waters - Principles and design of biological processes for used water treatment.	CIVILEN 810 - Physical Chemical Treatment Processes I - Principles and design of physical and chemical processes for water and wastewater treatment including mixing, disinfection, nutrient removal, and oxidation-reduction.	CI VILEN 812 - Physical Chemical Treatment Processes II CI VILEN 813 - Hezardous Wasts Site Remediation CI VILEN 813 - Application of Biotechnology to Environmental Engineering ENVENO, 720 - Environmental Engineering Risk Assessment EARTHSCI 718 - Aquatic Geochemistry Other Different Pollution Other Different Pollution CI VILEN 814 - Industrial Solid Waste Management ENVENO, 719 - Water Cuality Modeling ENVENO, 723 - Transport Phenomena in Water Resources Engineering CI VILEN 814 - Industrial Processes in Aquatic Systems CI VILEN 814 - Advorption of Pollutants in Environmental Systems ENVENO, 717 - Radioactive Waste Management EARTHSCI 651 - Hydrogeology EARTHSCI 651 - Hydrogeology
Old Dominion University	CEE 752 Biological Treatment - Evaluates microarganism interactions, mattabolism, nutrient requirements, substate requirements, substate requirements, substate requirements, substate requirements, available and the substate requirements and the substate available and the substate requirements and the substate with fuild transport formulations through reactors that will allow prediction of reductions in organic and nutrient concentrations (c. percoint removal) and requirements of any or other decision receptors.	CEE 75.1 Physiochemical treatment Examines the incharisms that are responsible for contermant removal and the quantitative representation (theoretical and empiracial formulations) of these processes that have been developed to predict treatment performance and are used in process evaluated include all of the major processes used in domestic and industrial water and wastewater treatment.	CEE 762 Aquatic Chemistry CEE 755 Water Quality Mgmt, CEE 755 Water Quality Modeling CEE 756 Water Quality Modeling CEE 706 Citl & Env. Engr. Experim. Design CEE 560 Pollution Prevention CEE 540 Urba Stormwater Hydrology CEE 532 Air Quality Gression CEE 554 Intract Distrib & WW Collection System CEE 554 Intractions wastes CEE 554 Intractions wastes CEE 780 Computational Env. Hurbartment CEE 780 Computational Env. Hurbartment
Oregon State University	ENVE 522 Environmental Engineering Design: Design of water and wastewater treatment facilities including physical, chemical, and biological processes	ENVE 534 Physiochemical Treatment: Physical and chemical processes for water quality control. Principles and design of unit operations and processes for water and wastewater treatment.	ENVE 541 Biological Treatment ENVE 521 Water & Wastewater Characterization ENVE 525 Air Politoino Control ENVE 535 Air Politoino Control ENVE 533 Faite & Transport of Chem. In Env. Syst. ENVE 533 Agueua Env. Chemistry ENVE 543 Agueua Env. Chem Proc. for Haz. Waste Treatment ENVE 544 Microba Env. Chem Lab. ENVE 542 Microba Env. Chesign for Mun. & Haz. Waste ENVE 554 Groutowater Remed. ENVE 556 Sust. Water Resources Dev. CE 512 Hydrology
Penn State University	CE 571 Physiolochemical Treatment: the heavy of physical chemical processes used in the treatment of possible water and municipal and industrial westewaters.	CE 572 Biological Treatment Processes: The theory and application of biological processes to treat organic wastes, luciding wastewater, solid residuals, and toxic priority pollutants.	CE 576 Environmental Transport Processes CE 570 Environmental Aquatic Chemistry CE 479 Environmental Microbiology Lab CE 4978 Environmental Microbiology CE 4978 Environmental Engineering Capstone Design CE 472W Environmental Engineering Capstone Design CE 472W Environmental Engineering Capstone Design CE 4736 Groundwater Remediation CE 575 Industral Waste Management CE 576 Groundwater Ngrology. Analysis and Codeling CE556 Tracer and Contam. Transport In Groundwater Systems CE 561 Surface Hydrology
Purdue University	CE 456 Wastewater Treatment - Fundamental Concepts and Design Procedures for the treatment of municipal and industrial wastewaters. Course topics include waste characterization, include waste provide the standard of the standard standard standard (suspended and attached-growth systems), nutrient removal, disinfection, and sludge management.	ct: 550 Physics chamical processes in Environmental Engineering cover, issis physico- demical processes of environmental engineering. Topics incluse: - reactor theory, miling, gravity separation, centrifugation, adsorption, ion exchange, ultraviolet disinfection and chemical disinfection	CE 554 Aquatic Chemistry in Environmental Opposed CE 597 BE Environmental Engineering Microbiology CE 597 BE Environmental Engineering Microbiology CE 597 Water Cuality Modeling CE 598 Water Cuality Modeling AGRY 544 Environmental Organic Chemistry CE 597A Groundwater and Solit Remediation CE 597B Environmental Geotechnology CE 595 Environmental Geotechnology CE 595 Environmental Geotechnology CE 595 Environmental Cestechnology CE 595 Environmental Cestechnology CE 595 Environmental Sectore and Amospheric Air Contaminants CE 542 Hydrology CE 542 Hydrology CE 542 Hydrology
Rice University	CEVE 533 Physical-Chemical Processes in Environmental Engineering the second second second second second second second second second second second second second second other operations used in environmental pollution control and potable water treatment	CEVE 536 Environmental Biotechnology - Theory and application of biochemical processes in environmental engineering	CEVE 401 Introduction to Environmental Chemistry CEVE 412 Hydrology & Watershed Analysis CEVE 511 Almospheric Chemistry/Physics CEVE 515 Introduction Chemistry CEVE 518 Groundwater Hydrology and Contamination CEVE 518 Groundwater Science CEVE 518 Transport Phenomena & Env. Modeling CEVE 538 Transport Phenomena & Env. Modeling CEVE 531 Transport Phenomena CEVE 531 Transport Phen

Summa	ary of Course Requirem	 (Note: Core Courses and Electives listed are for the Engineering The Future Funding Program - Students must also satisfy their University's degree requirements regarding core courses and electives, which may differ from those listed here.) 	
	Descriptions for Core		Elective Courses (must take 3)
Rutgers University	BIOLOGICAL TREATMENT16:375:531 Biological Waste Treatment - Advanced folgics in biological waste treatment, particularly activated sludge, focusing on microbial ecosystems	PHYSIOCHEMICAL TREATMENT 16:375:504 Water & Wastewater Treatment - Chemical, physical, and biological factors affecting development of water supplies: water quality: manipain and industrial water frammer processes manipaint of the superscription of the superscription distribution, corrosion control, iron and manganesis removal, aeration, de-aeration, and taste and odor removal.	11:177-642 Design of Solid Waste Treatment Systems 11:376:530 Historicon Whate Management 11:375:531 Environmental Fale and Transport 11:375:531 Environmental Alex and Transport 11:375:531 Environmental Sustainability 11:375:532 Environmental Sustainability 11:375:532 Environmental Sustainability 11:375:532 Environmental Models 11:375:532 Environmental Models 11:375:535 Environmental Models 11:375:535 Environmental Models 11:375:535 Environmental Models 11:375:535 Environmental Models 11:375:536 Geomicrobiology 11:375:536 Ecology 11:375:5360 Annospheric Chemistry 11:375:5360 Annospheric Chemistry 11:375:5360 Annospheric Chemistry 11:375:5360 Annospheric Chemistry 11:375:537 Environmental Systems 11:375:559 Groundwater Pollution
San Diego State Univ.	ENV E 648 Biological Processes and Bioaremediation Engineering - Engineering Principles and design of treatment technologies in watewater and bioremediation treatment technologies	ENV E 647 Physical and Chemical Processes of Water pollution Control Engineering principles and design of physical and chemical processes used in water and wastewater treatment	ENV E 445 Aquatic Chemistry ENV E 446 Micro. Princ. Of Env. Engr. ENV E 549 Proc. Bend, Of Env. Systems ENV E 533 Proc. Design of Ind & Haz Waste Treat. ENV E 556 Air Poliution Engr. ENV E 558 Solid & Haz Waste Engr. ENV E 558 Solid & Haz Waste Engr.
Stanford	CEE 271A. Physical and Chemical Treatment Processes— Physical and chemical unit operations for water treatment, emphasizing combinations for drinking water supply processes, fluid dynamics, and process engineering to define and solve water treatment prodems by flocculation, sedimentation, fittration, disinfection, oxidation, aeration, and adsorption. Investigative paper on water supply and treatment.	2718. Environmental Biotechnology— Stokinometry, kinetics, and thermodynamics of microbial processes for the transformation of real microbial processes for the transformation of growth and biofilm-based processes. Applications include transform of municipal and industrial waste waters, detoxification of hazardous chemicals, and groundwater remediation.	CEE 240C Contaminant Hydrogeology CEE 240C Wotershea Fai wetlands hydrogeology CEE 250C Wotershea Fai Wetlands hydrogeology CEE 270C Wotershea Contaminants CE 273 Aquatic Chemistry CEE 274A Env Microbiology I - Fundamentals CEE 274A Env Microbiology I - Fundamentals CEE 274A Env Microbiology Lab CEE 274A Chr Microbiology Lab CEE 274A
Texas A&M	CVEN 601 Environmental Engineering Processes III Biological Processes that describe behavior of materials in natural and engineered environmental systems including fundamental theory of kinetics, bioenergetics, genetics, and celular functions.	CVEN 619 - Environmental Engineering Processes I Physical processes that describe behavior of materials in natural and engineered environmental systems including transport phenomenon, soption, description, flocculation, and sedimentation.	CVEN 403 Environmental Engineering Management CVEN 402 Environmental Engineering Management CVEN 404 Engineering Analysis of Treatment Systems CVEN 405 Environmental Adjustering Design I CVEN 405 Environmental Engineering Design I CVEN 409 Env. Centrol 601 and Hazardous Materials CVEN 409 Env. Centrol 601 and Hazardous Materials CVEN 404 Engineering Surface Water Mydrology CVEN 424 Groundwater Engineering CVEN 424 Advanced Hydraulic Engineering CVEN 428 Advanced Hydraulic Engineering Advanced There Resources Engineering CVEN 428 Engineering Surface Water Mydrology CVEN 428 Advanced Hydraulic Engineering Advanced Hydraulic Engineering CVEN 457 Stochastie Hydrology CVEN 458 Engineering Surface CVEN 457 Stochastie Hydrology BAEN 470 Air Pollution Engineering
Texas Tech University	ENVE 5399 Biological Treatment Biological Wastewater Treatment: Municipal wastewater treatment methods, systems, intrictation, destificitation, phosphorous removal, sludge stabilization, and treated effluent and sludge disposal.	ENVE 5037 Physiochemical Treatment Advanced Physical and Demical Vasilevater Treatment explications of physical and chemical design procedures to remove and dispose of criteria pollutants in water.	CE 5300 Water and Mastewater Analysis CE 5301 Micro Applications in Environmental Engineering CE 531 Advanced Water Treatment CE 5330 Unit Processes Laboratory CE 5330 Unit Processes Laboratory CE 5330 Soundwater Mychology CE 5350 Soundwater Hydrology CE 5360 Groundwater Hydrology CE 5364 Groundwater Transport Phenomenon CE 5364 Water Analysis Theory Management CE 5360 Water Resources Management CE 5360 Open Channel Hydraulics
Tufts University	CEE 139 Bioremediation: Natural and Enhanced Biodegradation of organic contaminants is evaluated in natural setting, and in treatment processes. Acrobic and examined. Water, soil and vapor phase transformations are evaluated. Subject areas included kinetics, equilibria, sorption, gas transfer, and transformation products. Process design for treatment plants and in-situ applications applied to case studies.	CEE 239 Physicochemical Processes in Water and Wastewater Treatment A study of the physical and chemical principles underlying the methods used in treatment systems. Subject areas methods are also and the study of the study of the interaction area and the study of the study of the and solids handling	CEE 132 Environmental Engineering Processes CEE 133 Water and Wastewater Plant Design CEE 133 Water and Wastewater Plant Design CEE 125 Fate and Transport of Env. Contaminants CEE 131 River Hydraulics and Restoration CEE 136 Air Pollution CEE 136 Air Pollution CEE 136 Air Pollution CEE 136 Air Pollution CEE 138 Hardrous Waste Treatment Technology CEE 130 Water Quality Modeling CEE 134 Air Resources Systems Engineering CEE 141 Water Resources Systems Engineering CEE 143 Site Remediation CEE 143 Find Resources Systems Engineering CEE 143 Site Remediation CEE 147 Site Remediation CEE 147 Health Effects and Risk Assessment
UC Berkeley	211A. Environmental Physical-Chemical Processes. Endamental concepts of physical-chemical processes that affect water quality in natural and engineered aparticles endextoneing of mechanisms as well as quantitative toxis to describe, predict, and control the behavior of physical-chemical processes. Topics include reactor hydraulics and reaction kinetics, gas transfer, advorption, particle characteristic, floculation, gravitational separations, filtration, membranes, and distinction.	2118. Environmental Biological Processes. Fundamental concepts of biological processes that are important in natural and engineered environmental systems: este sub bioanimental with a sub- grant and the sub-analysis of the sub- a guantificate engineering context to describe, predict, and control behavior of environmental biological systems. Topics include the stolchiometry, energietics and include the stolchiometry, energietics and context to describe, provide and bioremediation applications.	CE 112 Environmental Engineering Design CE 113 Groundwater Seepage CE 2031 surface-water Hydrology CE 2031 surface-water Hydrology CE 2030 A control of water-related pathogens CE 210 Water Quality CE 214 Environmental Analytical Chem CE 215 Process Engineering Laboratory CE 216 A Air Quality Engineering CE 216 A Air Quality Engineering CE 219 A Air Quality Engineering CE 219 Concess CE 219 Concess CE 219 Concess CE 219 Concess
UC Davis	CEE 243A. Water and Waste Treatment Characteristics of water and airborne wastes: treatment processes and process kinetics: treatment system design.	CIE 243B. Water and Waste Treatment Continuation of course 243A. Another, thekening, biological processes, design of biological treatment systems.	CEE 240 Water Quality CEE 241 Air Quality Modeling CEE 242 Air Quality CEE 242 Air Quality CEE 2438 April 6 Evo Chen (Inorganic) CEE 2438 April 6 Evo Chen (Graphic) CEE 244 Inor April 6 Evo Chen (Graphic) CEE 244 Inor April 6 April 7 Control 10 CEE 244 Transopt, mixing & wir quality CEE 246 Infrastructure Conomics CEE 247 Advanced Water Resources Mgmt CEE 272 Av/aa Advanced Hydrogeology+D5

Summary of Course Requirements			 (Note: Core Courses and Electives listed are for the Engineering The Future Funding Program - Students must also satisfy their University's degree requirements regarding core courses and electives, which may differ from those listed here.)
	Descriptions for Core	Courses (Required)	Elective Courses (must take 3)
Unversity of California, Irvine	CEE263 Advanced Biological Treatment Processes, Walter and wastenater microbiology. Engineering principles, molecular aspects, and introduction to microorganisms of importance to public health. Topics include aerobic and anaerobic wastewater treatment and diaintection of pathogens in water, wastewaters and biosolids.	CEE 265. Analysis of natural chemical processes in the aquatic environment. Modeling of physical- chemical treatment systems. Analysis of chemical processes which affect the fate of contaminants in the natural environment. Computer modeling of several systems included.	CE2252 Environmental Chemistry II CE2252 Flow in Rivers and Commistry II CE2527 Flow in Rivers and Educates CE277 Transport in Rivers and Estuaries CE273 Computer Tools for Watershed Modeling CE274A Transport Phenomena in Saturated Porous Media and Fractures CE274A Compared Phenomena in Unsaturated Porous Media and Fractures CE274A Compared Phenomena in Unsaturated Porous CE274A Compared Phenomena in Environmental Engineering CE2167 Ecology of Coastal Waters
UC Los Angeles	255A. Physical and Chemical Processes for Water and Wastewater Treatment. Review of momentum and mass transfer: chemical reaction engineering: coaplation sideoption: gas: unrefer: disartesitor, exidation; and membrane processes.	C&EE 255B. Biological Processes for Water and Wastewater Treatment. Leture, four hours, 254A, 255A, or consent of instructor. Fundamentals of environmental engineering microbiology: Interless of microbial growth and biological oxidation: applications for activated siduage, gas transfer, Reef- film processes, activated siduage, gas transfer, Reef- film processes, activated siduage, and the siduage siduage disposal, and biological nutrient removal. C&EE	C&EE 250A Surface Water Hydrology C&EE 250B Groundwer Hydrology C&EE 250B Groundwer Hydrology C&EE 230 Water Resources Systems Engineering C&EE 231 Water Resources Systems Engineering C&EE 235 Arg Econ analysis of Water & Env Planning C&EE 254B Meth Mdis for Wir Cuulity Mymt C&EE 254B Membrane Separations in Aquat. systems C&EE 254A Mass Transfer in Env Systems C&EE 254A Mass Transfer in Env Systems C&EE 254A Mass Transfer in Env Systems C&EE 254A Mass Transfer in Solts and Ground Water C&EE 254A Function Transp in Solts and Ground Water C&EE 254B Methods
Univ. of Arizona	CHEE 576 Introduction to Unit Operations for Water and Wastewater Treatment System Design howevicial and applied principles for irrestment of water and wastewater	ChEE 676 Advanced Water Treatment System Design and operation of water treatment plants: physio-chemical treatment processors for platble water production. Experiments to illustrate design principles in potable water production field	ChEE SoOR Water Chemistry for Engineers CHEE 5694 Air Potlution CHEE 574 For Yransport CHEE 574 For Yransport CHEE 574 For White Charles WH 531 Hydroden Eingineering HWR 531 Hydrogeology SWS 540 Biodegrad. of Pollutants in Soil and Groudwater South State Charles Charles SWS 545 Contaminant Transport in Percess Media SWS 565 Contaminant Transport in Percess Media SWS 565 Contaminant Restoration
University of Central Florida	ENV 6015 Physical/Chemical Treatment Systems - Theory and Design of physical and chemical operations and processes in environmental engineering using latest technologies.	ENV 6016 Biological Treatment Systems - Theory and design of biological operations and processes in environmental engineering using the latest technologies.	OVB 5545 Water Resources Engineering CWR 623 Open Channel Hydraulics ENV 6581 doubtrial Waste Incineration ENV 6581 doubtrial Waste Tentent ENV 6505 doubtrial Waste Tentent ENV 6106 Theory and Practice of Arm Dispersion West 22 Ecoundwater Hydrology ENV 5051 Facu, Analysis of Transportation Systems ENV 5116C Air Pollution Monitoring ENV 6155 face & Transport of Subsurface Contam. ENV 6155 face & Transport of Subsurface Contam. ENV 6155 face & Transport of Subsurface Contam. ENV 6155 face & March State State State State ENV 5505 Subset Manne Manne State State ENV 5505 Subset Manne State State ENV 5505 Subset Manne State State ENV 5505 Subside References Lab. ENV 6519 Aguite Chemical Processes
University of Cincinnati	CEE 654 Physical/Chemical Processes for Water Quality Control Unit Process, unit operation concepts applied to design systems used for water and wastewater treatment	CEE 655 Biological Processes for Water Quality Control Theoreticaland practical applications of biological principles to the treatment of water and waterwater. Other areas include sludge deviatering and disposal and solids separation.	CEE 627 Math. Principles of Env. Systems CEE 647 Chem. Principles of Env. Systems CEE 641 Env. Chemistry/Microbiology Lab CEE 637 Phys. Principles of Env. Systems CEE 676 Advanced Env. Engr. & Sci. Seminar CEE 706 Facilities & Resources CEE 614 Munt. Solid Waste Mgmt. CEE 6414 Munt. Solid Waste Mgmt. CEE 644 Auroritate Biology for Env. Engr. CEE 644 Auroritate Biology for Env. Engr. CEE 644 Auroritate Discource Engineering CEE 649 Adv. Cropics in Env. Mater Chem. CEE 645 Auroritate Complexity Lab CEE 645 Auroritate Chem.
University of Colorado	CVEN 5524- Drinking Water Treatment - Provides advanced study on Theory of Treatment processes, including design and operation of municipal water supplies	CVEN 5534 - Wastewater Treatment - Offers an advanced analysis of wastewater treatment systems: design and operation of treatment process reactors: factors affecting performance of facilities used for physical separation: and themical and biological operations of the second second second second outperformance of the second second outperformance of the second second outperformance of the second second outperformance of the second o	CVEN 5404 Environmental Engineering Chemistry CVEN 5424 Environmental Organic Chemistry CVEN 5434 Environmental Engineering Design CVEN 5434 Environmental Engineering Design CVEN 5544 Bioremediation CVEN 5544 Bioremediation CVEN 5544 Solid Waste Mgmt. and Resource Recovery CVEN 6404 Advanced Aquatic Chemistry CVEN 5444 Envir Eng. Processes Update CVEN 5544 Solid Waste Reuse CVEN 5544 Solid Waste Reuse CVEN 5543-002 Fundamentals and Applications of UV Processes in Environmental Systems CVEN 5534-002 Fundamentals and Applications of UV Processes in Environmental Systems CVEN 5532-002 Fundamentals and Applications of UV Processes in Environmental Systems
University of Connecticut	ENVE 5311 BIOLOGICAL TREATMENT (Environmental Biochemical Processes) Major biochemical reactions: attached growth modeling: engineened biorteartenet systems for contaminant removal from aqueous, gaseous, and solid streams: process design.	ENVE 5251 PHYSIOCHEMICAL TREATMENT (Environmental Physiochemical Processes), phenomena and sufface themistry, processes for separation and destruction of dissolved and particulate contaminants. Scholarly reviews.	ENVE 5240 Environmental Micorbiology ENVE 5252 Contaminant Sources Remediation ENVE 5252 Contaminant Flow Modeling Remediation ENVE 5220 Consulvator Assessment and Remediation ENVE 5270 Advanced Environmental Engineering Laboratory ENVE 5320 Environmental Aunitiative Methods ENVE 5320 Environmental Aunitiative Methods ENVE 5310 Environmental Transport Phenomena ENVE 5310 Environmental Transport Phenomena ENVE 5310 Environmental Transport Phenomena ENVE 5310 Environmental Transport Phenomena
University of Dayton	CEE 560. BIOLOGICAL TREATMENT (REQUIRED) Description: Measuring the characteristics of wastewater produced from densetit and industrial sources. Principles of designing and operating microbiological processes for the treatment of wastewater. Mechanisms and kinetics of Units: 3 semester hours When course is normally scheduled: Fall	CEE 562. PHYSIOCHEMICAL TREATMENT Physical and Chemical Water and Wastewater Treatment Description: Principles and design of physical and chemical unit processes to treat water and wastewater. Industry preferatment technologies and the state of the state of the state of the state within a semistre towar When course is normally scheduled. Winter	CEE 564 SOLID WASTE ENGINEERING CEE 564 IAZARODUS WASTE ENCINEERING CEE 563 IAZARODUS WASTE ENCINEERING CEE 582 ADVANCED HYDRAULOS CEE 582 ADVANCED HYDRAULOS CEE 70K 574 RUNDAMENTALS OF AIR POLLUTION CEE/70K 575 FUNDAMENTALS OF AIR POLLUTION EKGINEERING II CME 521 ADVANCED TRANSPORT PHENOMENA CHM 525 PRINCIPLES OF ORGANIC CHEMISTRY

Summa	ry of Course Requirem Descriptions for Core	Engineering The Future Funding Program - Students must also satisfy their University's degree requirements regarding core courses and electives, which may differ from those listed here.) Elective Courses (must take 3)	
University of Delaware	CIEC 831 Theory of Water Treatment - Application of physical, chemical, and engineering techniques to water sedimentation, itritizion and districtions. Advanced purification methods including adsorption and demineralization processes.	CIEC 832 Theory of Westewater Treatment Composition of wastes, physical, chemical and biological methods of wastewater treatment: treatment and disposal of sludges produced at wastewater treatment plants.	LIECTIVE COLLISES (INITIST LIRKE 3) CIEC 636 Biological Aspects of Env. Engineering CIEC 632 Chemical Aspects of Env. Engineering CIEC 631 Water Ouality Modeling CIEC 631 Water Ouality Modeling CIEC 633 Hazardous Waste Mgmt. CIEC 633 Hazardous Waste Mgmt. CIEC 637 Water and Wastewater Challity CIEC 637 Water and Wastewater Challity CIEC 637 Biransport and Mixing Processes CIEC 633 Jack of Organic Pollutants in the Env. CIEC 632 Chemicals, Risk & the Env. CIEC 633 Pack of Organic Pollutants in the Env. CIEC 634 Coll Constants of Colligion CIEC 637 Sector Of Organic Pollutants in the Env. CIEC 637 Sector Of Organic Pollutants in the Env. CIEC 639 Coll Microbiology MEEG 6490 Intermediate Engineering Math
University of Florida	ENV6511 Biological Wastewater Treatment. Theory and current research associated with biological treatment processe	ENV6932 Stormwater Systems Design This course will develop the chemical, physical and hydrologic aspects of rainfall-runoff, and how these aspects relate to quantifydaulty through unit operations and process concepts for control, treatment and/or reuse.	ENV 6933 Advanced Water Treatment Process Design ESV 6935 Advanced Water Treatment Process Design ESV 6955 Advanced Wastewater Treatment Operations EVV 6932 Adv For. Resources Management ESV 6932 Adv For. Resources Management ESV 6932 Adv For. Resources Management ESV 6932 Adv. Philsicochemical Processes in Soils EES 3005 Encyt Analysis EES 3037 Ecological Engineering EES 6007 Adv. Energy and Environment CGM 5005 Fublic Works Planning AED 9933 Nat. Resources & Env. Policy S05 5245 Water Resource Sustainability
University of I daho	EnvE 534 Environmental Engineering Unit Processes Aeration system design, biological oxidations, growth Kinetics, process design of suspended growth and fixed film aerobic and answorks systems, biological nutrient removal, land freatment systems	EnvE 531 Environmental Engineering Unit Operations Analysis and design of physical and chemical operation of valuer and wastle restment: flow models, sedimentation, floculation, filtration and water conditioning	EnvE 533 Bioremediation BAE 558 Fluid Mechanics of Porous Media BAE 558 Fluid Mechanics of Porous Media Waste Management BAE 552 Environmental Water Quality CE 522 Hydraulic Design Hydr 563 Hydrogeology
Univ. of Illinois	CEE 557 Water Quality Control Processes I Theory and basic design of processes used in values and design of processes used in values and chemical codation and reduction, disinfection, sedimentation, filtration, cagulation, flocculation, and chemical precipitation	CEE 538 Water Quality Control Processes II Theory and its application for design and operation of emphasis is on biological treatment processes and related processes for gas transfer, sudge dewatering, sludge disposal, and solids separation	CEE 442 Env. Eng. Principles, Physical CEE 443 Env. Eng. Principles, Chemical CEE 444 Env. Eng. Principles Biological CEE 445 Solica and Hazardosu Waste CEE 453 Surface Waste Quality Modeling CEE 598C Special Topics - Env. Organic Chemistry MCB 450 Introductory Biochemistry CEE 4581 Urban Hydrology and Hydraulics CHEE 451 Transport Phenomena CHEE 424 Chemical Reaction Engineering CEE 4424 Chemical Reaction Engineering CEE 4450 Art Quality Engineering
University of Maryland	ENCE 752 Theory of Aqueous Waste Treatment Theory and Practical design of treating wastewater, hydraulics of planks, toos transjos, toological oxidation of organics and biological nutrient removal are emphasized. Stabilization and disposal of biosoids.	ENCE 753 Unit Operations of Environmental Engineering - The fundamental theory of biological treatment of water - Congulation and floculation, sedimentation, fittration, disinfection, or exchange, adsorption, gas transfer, membrane processes. Pollution prevention and waste minimization will be integrated into the course.	ENCE 651 Chemistry of Natural Waters ENCE 657 Biological Principles of Environmental Engineering ENCE 650 "Processes Dynamics in Environmental ENCE 655 Environmental Behavior of Organic Poliutants ENCE 755 Transformations of Organic Compounds in the Env. ENCE 757 Environmental Engineering Laboratory
Univ. of Mass at Amherst	CEE 671 Biological Phenomena in Environmental Engineering Jactore and Lab. The major biological phenomena and processes used in environmental control rundamentals of microbiology and biochemistry as applied to wastewater treatment, drinking water treatment, and hazardous waste remediation	CEE 672 Physical and Chemical Treatment Processes Lecture and Lab. Fundamentals of physical and chemical processes used in environmental angineering. Applications include environmental angineering. Applications include maximum and the treatment of drinking waters, wastewaters, and hazardous waste remediation.	CEE 770 Environmental Engineering Design CEE 680 Water Chemistry CEE 677 Surface Water Quality Modeling CEE 680 Subsurface Hydraulics CEE 680 Subsurface Pollution CEE 681 Subsurface Pollution ma Analysis CEE 772 Instrumental Methods in Env. Analysis CEE 772 Instrumental Methods in Env. Analysis CEE 772 Processes at the particle-water interface CEE 774 Diverse at the particle-water interface CEE 774 Diverse at the particle-water interface CEE 775 Environmental Engineering Analysis CEE 573 Environmental Engineering Microbiology
University of Miami	CAE631 Biological Treatment Wastewater treatment and system design. Characterization of domestic wastewater and those. Sources of wastewater and health including screening, sedimentation, filtration, finceduiton fination, activated sludge, distriction, sludge digestion, and sludge disposal. Prerequisite: CAE 440, 540 and 541 or permission of instructor.	CAE632 Physiochemical Treatment Water Ireatment and system design. Dirikking water and system design. Dirikking water statistic system design of the system of the public health aspects of organic and inorganic design of unit processes for aerailon, sedimentation, cosgulation, firstenion softening disideriction, and processes, ion exchange and water treatment plant residuata are also included. Perequisite: CAE 440, 541 or permission of instructor.	CAES3 Environmental Fluid Mechanics CAES3 Rink Analysis CAES3 Water Quality Control in Natural Systems CAES3 Water Quality Control in Natural Systems CAES4 Environmental Chemistry CAES4 Environmental Microbiology CAES42 Solid and Hazardous Waste Engineering CAES42 Solid and Hazardous Waste Engineering CAES42 Solid and Hazardous Waste Engineering CAES43 Environmental Microbiology

Summa	ry of Course Requirem	* (Note: Core Courses and Electives listed are for the Engineering The Future Funding Program - Students must also satisfy their University's degree requirements regarding core courses and electives, which may differ from those listed here.)	
	Descriptions for Core	Courses (Required)	Elective Courses (must take 3) CEE 580 Physicochemical Processes in Env. Engineering
University of Michigan	CEE 580 Physicochemical Processes in Environmental Engineering Physicochemical separated and transformation processis in natural and engineeried and transformation processis in natural and engineeried operations involving state and phase transformation: chemical oxidation, reduction, sorption, stripping and exchange processes, membrane separations, particle aggregation, and coagulation, sedimentation and fitration.	ccE 552 Biological Processes in Eromental Engineering Tructical Principles, qualitative and quantitative description of suspended growth and biolifing processes, as applicable to wastewater treatment and the bioerenediation of sols, sediments, discussed inclusies bioverting and biopargraing. In stu- intrinsic and enhanced bioremediation of chlorinated and nonchlorinated compounds.	CEE 522 Design of Hydraulic Systems (EE 510 Infocution to Gostillistics (EE 510 Infocution to Gostillistics (EE 532 Environmental Microbiology (EE 538 Environmental Microbiology (EE 538 Industrial Ecology) (EE 539 Effastes and Interfaces in Aquatic Systems (EE 539 Effast and Bonefit Analysis in Erw. Engineering (EE 539 O Stream, Lake and Estuary Analysis (EE 638 Cast Sudies in Environmental Sustainability (EE 632 Eliological and Chemical Degradation of CEE 632 Environmental Molecular Biology
University of Minnesota	Cc SIGN Theory of Unit Operations The goal is to understand they barbwoler and design participates for the physical and chemical processes that are commonly used in water and wastewater treatment. Specific objectives of the cause are to develop a strong theoretical basis for understanding process behavior, or determine how determine and understand the basis for design processe, for design processes for specific application, and to predict the performance and behavior of designed systems. Processes covered include adsorption, ion exchange, sedmentation, theichening, filtration, gas transfer, design functions, and the specific application and using the system and the specific applications, and to predict the performance and behavior of designed systems. Processes covered include adsorption, ion exchange, sedmentation, theichening, filtration, gas transfer, disinfection.	Ce 8505 Biological Processes This class focuses on the biological treatment of wastewater. The and attached growth systems, the fundamentals of national stacked growth systems, the fundamentals of national memory of the fundamentals of future interest in wastewater effluent. The course is biological treatment of the system of the system papers and newer papers as teaching adds. All of the students read the papers, and each week a different student presents a paper augmenting their presentation with radiitonal iterature and leading the datas discussion. The relevance of the topics covered waste treatment, biological drinking water treatment is also discussed.	CE 5541 Environmental Water Chemistry CE 5542 Experimental Methods in Environmental CE 5542 Experimental Methods in Environmental CE 5551 Environmental Microbiology Lab CE 65551 Environmental Microbiology Lab CE 6555 Environmental Microbiology Lab CE 6542 Chemistry of Organic Pollutants in Env. Systems CE 8562 Analysis and Modeling of Aquatic Env. I CE 8562 Analysis and Modeling of Aquatic Env. I CE 8562 Indivisional Pollutants in Env. Systems CE 8562 Analysis and Modeling of Aquatic Env. I CE 8662 Analysis and Modeling of Aquatic Env. I CE 8662 Analysis and Modeling of Aquatic Env. I CE 8662 Not Environmental Fluid Mechanics I CE 8490 Research & Prof. Ethics in Water Resources & Env. Sei.
University of Nebraska- Lincoln	CIVE 829 Biological Waste Treatment Principles of biological processes and their application in the design of waste treatment systems.	CI VE 823 Physical and Chemical Treatment Processes in Environmental Engineering Evaluation and analysis of physical and chemical unit valater, wastewater, and hazardous wastes.	CIVE 828 Quantitative Methods in Erv. Engr. CIVE 824 balar dock Waste Methods CIVE 824 balar dock Waste Methods CIVE 826 Design of Water Treatment Facilities CIVE 826 Design of Water Treatment Facilities CIVE 826 Groundwater Engineering CIVE 836 Groundwater Engineering CIVE 835 Groundwater Engineering CIVE 835 Nonpoint Source Pol. Contr. BSEN 835 Nonpoint Source Pol. Contr. EdR 841 Animal Waste Mgmt. CIME 892 Air Pollution Assessment, and Control CIVE 825 Pollution Prevention: Princ. & Arratice
University of New Hampshire	CIE 946 Advanced Bioenvironmental Engineering Design Theoretical and experimental examination of the provide the second second second second second second second second second second second second second second methods and the archite and anexemble processes, suspended and fixed-film processies, and advanced biological water and wastewater treatment processes.	CIE 944 Advanced Physicochemical Treatment Design Selection, design, and evaluation of advanced unit processes employed in physicochemical treatment of waters, wateswaters, and hazardoos wastes. Discussion on preparation of alternative treatment of waters based on experimental laboratory or pilot studies.	CIE 849 Water Chemistry CIE 846 Environmental Engineering Microbiology CIE 840 Public Health Engg CIE 840 Public Health Engg CIE 943 Advanced Groundwater Topics CIE 943 Environg CIE 943 Advanced Groundwater Topics CIE 847 Intro Lo Marine Pollution and Control CIE 851 Sustainable Engineering CIE 940 Bydratogic Monitoring
Univ. of New Mexico	CC 531 Physical-Chemical Water and Wastewater Treatment - Theory and dusing of common physical- hemical treatment processes including sodimentation, coagulation, flocculation, water softening, oxidation, disinfection, studge handling and disposal, filtration and centrifugation.	CE 536 Biological Wastewater Treatment - principles and design of wastewater treatment systems which are dependent on biological organisms. Processes covered include suppende culture and fixed culture systems, nutrient removal, treatment systems. Emphasis will be placed on fundamental interaction between the organisms, wastes, and receiving body of water.	LC 332 Advances Hysical-Internet Water and Wastewater CE 334 Environmental Engineering Chemistry CE 535 Radious Env. Chemistry and Anatysis CE 539 Radioactie Waste Mayne CE 540 Design of Hydraulic Systems CE 441 Groundwater engineering CE 442 Hydraulic Engr. and Hydrology CE 431 Into Concordwater Contam. Transport Modeling CE 544 Water Resources engineering CE 544 Open Channel Hydraulics CE 544 Open Channel Hydraulics
Univ. of North Carolina	ENVR 253 Physical/ Chemical Treatment Processes Fundamental descriptions of disinfection, oxidation, cougulation, receptation, self-antibiotic metation, adouption, lon exchange, and membrane processes, applications to water and wastewater treatment.	ENVR 254 Environmental Process biolechnology Theory and Practice of biological processes used to remove contaminants from environmental media, including water, wastewater, soli, and air.	EWP 116 Anrosol Technology LB EWP 1161. Aerosol Technology LB EWP 1161 Process Dynamics In Em. Systems EWV 1151 Process Dynamics In Em. Systems EWV 1162 Concess Dynamics In Em. Systems EWV 1162 Concess Dynamics In Em. Systems EWV 1162 Technology EMV 1161 Process EWV 1162 Technology Em. 1161 Process EWV 1161 Technology Em. 1161 Process EWV 1161 Process EWV 1161 Process EWV 1161 Process EWV 1162 Em. 1161 Process EWV 1161 Process EWV 1161 Process EWV 1161 Process EWV 1161 Em. 1161 Process EWV 1161 Process E
Univ. of South Florida	ENV 4519 Philaischemical Treatment Processes - Theory and design of philos chemical operations and processes in engineered and naturity systems. Analysis of unit operations and processes used in water and wastewater treatment including cherination, activated carbon advaception, gav/liquid mass transfer, filtration, congulation, flocculation, and settling.	ENV 6667 Biological Processes in Environmental Engineering - Theory and applications of environmental biotechnology pertaining primarily to biological availability pertaining primarily biological contacts. Biological filters and rotating biological contactors, Biolized Bed reactors, anaerobic digestion, and natural treatment systems), and bioemediation. Theoretical concepts emphasized include: basics of microbiology and systems and biotechnotry, empediational statement systems and biotechnotry, empediational kinetics, suspended and attached growth systems, analysis of completely-mixed and plug flow bioreactor systems.	COL 4033-002 Biological Principles of Env Engr ERV 6002 Physical and Chem. Princ Of Env. Engr. ENV 6666 Aguatic Chemistry Env 6667 Phi 6303 Community Air Pallution Phi 6303 Community Air Pallution Phi 6303 Analysis of Water & Wastewater Phi 6303 Community Air Pallution Phi 6303 Analysis of Water & Wastewater Phi 6303 Analysis of Water & Wastewater Phi 6303 Analysis of Water & Wastewater Phi 6303 Environmental Modeling Coli 433-003 Membrane Technology in Env. Eng. Coli 433-003 Membrane Technology in Env. Eng. Coli 433-003 Unders Zene Hydrology CWR 6334 Costal and Esturary Modeling CWR 6333 Water Quality Modeling CWR 6333 Water Quality Modeling CWR 6333 Water Quality Modeling CWR 6333 Water Quality Modeling
University of Southern California	CEE 523 Process Kinetics and Dynamics in Environmental Engineering Environmental reactor design, cosquisition, flocculation, sedimentation, filtration, addevate membrane processes, advanced watter treatment; mathematical modeling of physical processes	CEE 553 Chemical and Biological Processes in Environmental Engineering Chemistry of ordening, cosgulation, disinfection, oxidation, corrosion control, dry and wet combustion and ion exchange, aerobic and anarchic processes and the ecology of liquid and solid waste treatment.	CE 484 Water Treatment Design CE 485 Water Water Treatment Design CE 503 Microbiology for Environmental Engineers CE 510 Groundwater Management CE 510 Geohydrology CE 530 Geohydrology CE 530 Chemistry and Biology On Natural Waters ENS 530 Vater Quality Management and Sustainability Practices ENE 530 Particulate Air Pollutants: properties, ENE 533 Chemistulion Management: exposure, health effect and risk ENE 533 Air Pollution Management: exposure, health effect and risk ENE 530 Chemistulion Management

Summa	ry of Course Requirem	* (Note: Core Courses and Electives listed are for the Engineering The Future Funding Program - Students must also satisfy their University's degree requirements regarding core courses and electives, which may differ from those listed here.)	
Univ. Texas at Austin	CE 3851-1 Water and Wastewater Treatment: Physical and Chemical Treatment Principles of treatment of drinking water, industrial process water, and wastewater - Chemical reaction engineering and the science and engineering of processes for removing soluble and particulate pollutants	CE 385L2 Water and Wastewater Treatment: Biological Wastewater Treatment and Studge Processing Principles of treatment of Omestic and industrial water, wastewater, and studges with biological treatment methods	Elective Courses (must take 3) CE 385N Industrial Wastewater Treatment CE 386M Design of Water and Wastewater Systems CE 3900, Environmental Analysity CE 395K.1 Water Quai: Stream, Impound & Estuary Anal. CE 394K.1 Engrhydrology: Groundwater Pol.Jrranspor Del.Jrranspor CE 385W Drinking Water: Treatment & Pub.Health CE 395W Drinking Water Management CE 385W Mark Resources Planning and Management CE 395W Drinking Marker Management CE 395W Drinking Marker Management CE 395W Drinking bydrology Surface Water CE 395W Intergenythe Infosys in Water Resources CE 385M Unit Operations in Water and Wastewater Trint.
University of Utah	CV EEN 6650 Biological Treatment Principles of ensamment study disponal stream analysis, process design and operation.	CVEEN 7620 Physical and Chemical Treatment Processes for Water Quality Control Theory and application of physical and chemical methods for treatment of vaker vaketwater, hazardous waste, and contaminated soil.	CVEEN 6610 Water Chemistry and Lab Analysis CVEEN 7680 Design of Muni. Water and WW Treat. Syst. CVEEN 7680 Design of Muni. Water and WW Treat. CVEEN 6640 Env. Lab. CVEEN 6640 Elochemical Engineering CVEEN 7690 Design of Ind. Water & WW Systems CVEEN 7690 Elochemical Engineering CVEEN 7690 Design of Notellity & Statistics CVEEN 7650 Modeling Env. Systems CVEEN 7610 Adv. Bioprocess Syst.
University of Washington	CEE 541 Biological Treatment Systems Basic reactions, design principles, current design models, and operational considerations for biological treatment systems used in environmental engineering. Applications include activated sidudge design and optimization, fixed film reactors, nitrifaction, nitrogen creaved, phosphorus removal, anaerobic treatment, and toxic organics removal.	CEE 5.4.1 Physical-Chemical Treatment Processes Principles and design of major physical- chemical unit processes used in varier, wastewater, and hazardous waste treatment. Processes include chemical and reactor kinetics, fittration, chemical caguidation, ion exchange, adsorption, and gas transfer. Development of mathematical models, laboratory demonstrations, and evaluation of current design practice.	CE584 Environmental Microbiology V 2 (1-3) or 3 (1- 6) Prereq C E 583
Univ. of Wisconsin	CEE 821 Biological Treatment Processes Advanced theory and application of biological systems for the treatment of wastes. Includes a wet lab to introduce techniques to assess treatability and to provide design functional growth and the systems of the systems of the concepts of subcitationenery, emergetics, and knetics of microbial growth and biological conditions, supended and biofilm processes, and bioremediation	CEE 822 Physical/Chemical Treatment Processes Advanced heavy and applications of processes Advanced heavy and applications of environment of the second second second and wastewater. Includes a wel tab to introduce techniques to assess treatability and design requirements. Topics covered include the fundamental concepts of asyption. Casaguation/Tracculation, Iltration, disinfection, feactor hydraulics, and sedimentation.	CE515 Environmental Measurements 3 (1-6) Graduate level counterpart of C E 415
Utah State University	CEE 6640 Physical and Chemical Environmental Process Engineering - Principles of physical environmental Principles of physical, including estimentation, filtration, gas transfer, aeration, absorption, ion exchange, membrane processes, caquation, noculation, precipitation, oxidation, reduction, and disinfection. Process modeling and analysis applications in treatment of water, wastewater, industrial wastes, vapor treatment, and soil remediation.	CEE 6650 Biological Processes in Environmental Engineering- Theory and designed processes used in Theory and designeering. Stochometric, energetic, and kinetic analysis of biological treatment processes: modeling and design of suspended grout and fixed film processes for treatment of municipal, industrial, and hazardous wastes: nutrient removal: and bioremediation.	CEE 6670 Environmental Process Laboratory CEE 6670 Environmental Quality Analysis Experimentalica Quality Analysis Experimentalica CEE 6600 Environmental Chemistry of Inorganic Contam. CEE 6600 Environmental Chemistry of Inorganic Contam. CEE 6600 Environmental Cambing CEE 6701 Environmental Cambing CEE 6701 Environmental Cambing CEE 6703 Analysis & Fate of Env. Contaminants CEE 6703 Analysis & Fate of Env. Contaminants CEE 6703 Analysis & Fate of Env. Contaminants CEE 6703 Contaminants and Air Pollution Chemistry CEE 6703 Narophenic and Air Pollution Chemistry CEE 6703 Air Cambing Commission Chemistry CEE 6703 Air Caulity Masurements CEE 5800 Amospheric and Air Pollution Chemistry CEE 5800 Air Counting Manual CEE 5800 Air Counting Manual CEE 5800 Air County Manual CEE 6730 Matuk Chemistry
Virginia Tech	CEE 5125 Environmental Design I (Wastewater Treatment): Design of wastewater treatment racialities for the reduction and elimination of organic and inorganic pollutants.	CEE 5126 Environmental Engineering Design II Design of water treatment facilities for the production of potable waters from surface and groundwater systems.	CE583 Engineering Aspects of Environmental Chemistry V 2-4 Prereq C E 442
Washington State University	BIOLOGICIAL TREATMENT (REQUIRED) (ES42) Environmental Engineering Unit Processes 3 Protect C E 541. Biochemical energetics and kinetics: biological waste treatment processes. nutrient memoral: advanced wastewater treatment design.	PHYSIOCHEMICAL TERATMENT (REQUIRED) GE541 Environmental Engineering Unit Operations 3 Prereq C E 442: Math 315: Theory and design of physical and chemical unit operations of water and wastewater treatment systems.	CE518 Hazardous Waste Engineering 3 or 4 Prereq graduate standing. CC594 Environmental Microbiology V 2 (1-3) or 3 (1- 6) Prereq C 5 Bag apacta C Brivionmental Chemistry in 2-4 Prereq C E 442 CC519 Stardownetal Measurements 3 (1-6) Craduate level counterpart of C E 415 CC519 Mazdowa Waste Treatment 3 Prereq C E 518 CC519 Mazdowa Waste Treatment 3 Prereq C E 518 CC509 Alz Previous Waste Treatment 3 Prereq C E 518 CC509 Alz Previous Waste Treatment 3 Prereq C E 518 CC509 Alz Previous Waste Treatment 3 Prereq C E 518 CC509 Alz Pollution Control Engineering 3 CC509 Alz Pollution Control Engineering 3 CC507 Advanced Groundwater Cyntamination 3 CC507 Advanced Groundwater Cyntamination 3 CC508 Alguatic System Restoration 3 (2-3)