New AST Ph.D. Curriculum Guide Effective 2022-2023

Applied Science and Technology, Ph.D.

College of Science and Technology

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The mission of the Applied Science & Technology Ph.D. program is to prepare students for high-level science and technology careers in industry, research, and government. Graduates will be able to conceive, develop, and conduct original research that applies physical, mathematical, and technological methods to provide solutions to a broad range of emerging local, national, and global problems related to Atmospheric, Environmental and Energy Science; Applied Physics; Bioscience; Applied Chemistry; Data Science and Analytics; Applied Engineering Technology; Information Technology; Technology Management; Geomatics; and STEM Education.

Admission Requirements

- B.S. degree in a science, technology, engineering, math (STEM) or related discipline with a GPA≥3.25/4.0 or a M.S. degree in a science, technology, engineering, math (STEM) or related discipline with a GPA≥3.0/4.0 from a college or university recognized by a regional or general accrediting agency
- GRE verbal and quantitative scores, no minimum score requirement

Program Outcomes

- Communication Skills Students completing the Applied Science & Technology Ph.D. program will exhibit effective oral communication skills in terms of customizing presentations to the audience, displaying information, and delivering the presentations.
- Critical Thinking Skills Students completing the Applied Science & Technology Ph.D. program will effectively use quantitative and qualitative analytical problem-solving skills in terms of defining hypotheses/research questions, reviewing research literature, developing a research plan, identifying the broader impacts of research, and developing a research timetable.
- Disciplinary Expertise Students completing the Applied Science & Technology Ph.D. program will
 demonstrate discipline specific expertise in terms of the scientific method, applying technical
 knowledge to answer research questions, experimental plans and data analysis, analytical methods, and
 research ethics.
- Research/Creative Engagement Students completing the Applied Science & Technology Ph.D. program will demonstrate ability to engage productively in the review and conduct of disciplinary research in terms of making conference presentations and publishing refereed journal publications.

Degree Requirements

Total credit hours: 66 (post B.S.), 42 (post M.S.)

- Core courses (9 credits):
 - o AST 830 Foundations of Scientific Research
 - o AST 831 Math and Computational Modeling (or other graduate analytical modeling course that builds upon a student's previous background)
 - o MATH 721 Multivariate Statistical Analysis (or other graduate statistics course that builds upon a student's previous background)
- Seminar (6 credits post B.S., 3 credits post M.S.): AST 992 Doctoral Seminar
- Dissertation (21 credits post B.S., 15 credits post M.S.): AST 997 Doctoral Dissertation
- Pass qualifying exam, preliminary exam, and dissertation defense

- In consultation with advisor, take 18 credit hours (15 credits post M.S.) within one of the following concentrations:
 - Applied Chemistry
 - Applied Physics
 - o Atmospheric, Environmental and Energy Science
 - o Bioscience
 - Data Science and Analytics
 - o Information Technology
 - o Technology Management
 - o STEM Education
 - o General no specified concentration
- In consultation with advisor, take 12 credit hours (post B.S.) of additional courses relevant to research area

Concentration Courses

For each program concentration, students will typically take courses that are included in the following lists with additional courses possible with approval of research adviser and program director:

Applied Chemistry

<u>Applied Chemistry</u>			
CHEM 611	Advanced Inorganic Chemistry		
CHEM 621	Intermediate Organic Chemistry		
CHEM 624	Qualitative Organic Chemistry		
CHEM 631	Electroanalytical Chemistry		
CHEM 641	Instrumentation of the Modern Sciences		
CHEM 642	Techniques in X-ray Crystallography		
CHEM 643	Introduction to Quantum Mechanics		
CHEM 651	General Biochemistry		
CHEM 652	General Biochemistry Lab		
CHEM 673	Introduction to Computational Chemistry		
CHEM 674	Computational Methods/Protein Modeling Drug Design		
CHEM 716	Selected Topics in Inorganic Chemistry		
CHEM 722	Advanced Organic Chemistry		
CHEM 732	Advanced Analytical Chemistry		
CHEM 743	Chemical Thermodynamics		
AST 812	Environmental Chemistry		
BMEN 711	Biomaterials and Biocompatibility		
ECEN 701	Electronic Ceramics		
NANO 701	Simulation Modeling Methods in Nanoscience and Nanoengineering		
NANO 702	Fundamentals of Nanoengineering Physical Principles		
NANO 703	Fundamentals of Nanoengineering Chemical and Biochemical Principles		
NANO 704	Fundamentals of Nanomaterials		
NANO 705	Nano Safety		
NANO 711	Introduction to Nanoprocessing		
NANO 721	Nanobioelectronics		
NANO 731	Introduction to Nanomodeling and Applications		
NANO 811	Polymeric Materials Engineering		
NANO 812	Process Modeling in Composites		
NANO 821	Advanced Nanosystems		
NANO 851	Computational Nano Modeling Lab		
NANO 852	Nanoelectronics Laboratory		
NANO 853	Nano-Bio Electronics Lab		

NANO	854	Nanomaterials Laboratory
NAN	601	Nanochemistry
CHEM	811	Physical Methods for Inorganic Chemistry
CHEM	812	Inorganic Chemical Kinetics and Mechanisms
CHEM	818	Introduction to Soft Matter
CHEM	823	Integrative Medicinal Chemistry
CHEM	827	Organic Structural Spectroscopy
CHEM		Biosensors and Bioanalytical Technologies
CHEM	841	Advanced Mass Spectrometry Instrumentation
CHEM	856	Protein Structure and Function
CHEM	885	Special Topics
NAN	615	Intro Spectroscopy Methods in Nanoscience
NAN		Advances in Nano-biosensors
NAN		Macromolecular and Supramolecular Chemistry Nanoscience
NAN		Nanoscale Reactions
NAN	771	Computational Quantum Nanochemistry
	l Physic	
PHYS		Classical Mechanics
PHYS		Mathematical Methods
PHYS		Fundamentals of Electromagnetic Theory
PHYS		Quantum Mechanics I
PHYS		Statistical Mechanics
PHYS		Advanced Electromagnetic Theory
PHYS		Quantum Mechanics II
PHYS		Optical Properties of Matter
PHYS		Physics of Solids
PHYS		Nuclear Physics
PHYS		Computational Physics
PHYS		Methods in Radiation Detection and Measurement
PHYS		Experimental Methods
PHYS		Quantitative Analysis in Biophysics
PHYS		Special Topics
NAN	603	Nanophysics
Atmosr	shorio I	Environmental and Energy Science
AST	812	Environmental Chemistry
AST	813	Sustainable Energy Systems
AST	814	Life Cycle Analysis
AST	821	Environmental Energy Econometrics I
AST	841	Biomaterials Characterization
AST	842	Biomass Thermal Conversion Processes
AST	843	Biomass Biological Conversion Processes
AST	844	Environmental and Policy Studies of Biomass Use
AST	850	Physical Meteorology
AST	851	Dynamic Meteorology
AST	852	Climatology
AST	853	Numerical Weather Prediction
AST	854	Advanced Synoptic Weather Analysis
AST	855	Principles of Air Quality
AST	856	Atmospheric Aerosols
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AST AST	857 858	Advanced Remote Sensing Tropical Meteorology
AST	859	Advanced Mesoscale Analysis
AST	885	Special Topics
NANO		Introduction to Nano Energy
NANO		Advanced Nano Energy Systems
CM	704	Special Topics in Renewable Energy Technology
CM	679	Environmental Issues in Construction Management
EPT	687	Electrical Power Generation using Nuclear Technology
<u>Bioscie</u>		Disciples of Wests on
BIOL		Principles of Virology
BIOL		Molecular Genetics
BIOL BIOL		Introduction to Bioinformatics and Genomic Research
BIOL		Principles and Practice of Immunology
BIOL	703	Environmental Biology Experimental Methods Biology
	703	Experimental Methods Biology Cell and Molecular Biology
	720	Environmental Influences on Human Diseases
	749	Recent Advances in Cell Biology
BIOL		Molecular Pathogenesis of Cancer
AST		Biomass Biological Conversion Processes
ANSC		Bioinformatics Genome Analysis
ANSC		Cellular Pathobiology
BMEN		Biotechnology Entrepreneurship
BIOL		Advanced Techniques in Integrative Biosciences
BIOL		Cellular and Molecular Biology of Disease
	832	Microbial Pathogenesis
BIOL	833	Recent Advances in Immunology
	834	General Physiology I
BIOL	835	General Physiology II
BIOL	855	Advances in Systems Biology
BIOL	885	Special Topics
STAT	824	Biostatistics Health Analytics
NAN	602	Nanobiology
NAN	620	Immunology Nanoscience
NAN	625	Molecular Biology in Nanosciences
NAN	626	Introduction to Stem Cell Biology and Ethics
NAN	745	Nanoimaging
NAN	750	Nanomedicine
Data S	cience a	nd Analytics
MATH		Advanced Linear Algebra
MATH		Probability Theory and Applications
MATH		Theory and Methods of Statistics
MATH		Principles of Optimizations
MATH		Graph Theory
MATH		Scientific Programming for Mathematical Scientists
MATH		Categorical Data Analysis
STAT	707	Introduction to Data Science
STAT	708	Linear Models for Data Science

MATH	709	Disc and Combi Math for Data Sci
STAT	710	Statistical and Deep Learning
STAT	711	Stat Comp & Algorithm Analysis
MATH	712	Numerical Linear Algebra
STAT	719	Statistical Computing and Algorithm Design & Analysis
MATH		Multivariate Statistical Analysis
MATH	723	Advanced Topics Stochastic Modeling
MATH	733	Advanced Probability and Stochastic Processes
MATH	782	Statistical Data Analytics and Visualization
CST	764	Advanced Big Data Analytics
COMP	751	Data Analytics Tools and Techniques
COMP	765	Data Mining
STAT	777	The Practice of Stat Consulting
STAT	808	Advanced Regression Methods for Data Science
STAT		Time Series Analysis Business Analytics
STAT	824	Biostatistics Health Analytics
MATH	885	Special Topics
NAN 6	05	Mathematical Methods
<u>Inform</u>	ation T	echnology
CST	700	Project Management for IT Professionals
CST	702	Statistical Methods
CST	714	Reconfigurable Computing
CST	717	Health Informatics System Architecture
CST	725	Wide Area Networks
CST	729	Data Warehousing
CST	731	Knowledge Discovery Systems
CST	732	Text Mining
CST	733	Data Visualizations
CST	735	Telecom Management Issues
CST	745	Network Services for the Enterprise
CST	750	Computer System Security
CST	752	Advanced Computer Forensics
CST	755	Enterprise Management Systems
CST	760	Intermediate Enterprise Systems
CST	764	Advanced Big Data Analytics
CST	765	Advanced Enterprise System Operation
CST	770	Survey of Virtualization Technology
CST	850	Advanced Wireless Communication Systems
CST	855	Advanced Optical Communication Systems
CST	885	Special Topics
COMP		Secure Software Engineering
COMP		Secure Social Computing
CSE	703	Data Structure Software Principles & Programming
CSE	806	Computational System Theory
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AET	710	Manufacturing Materials
AET	720	Industrial Economics
AET	721	Industrial Operational Management
AET	735	Manufacturing Organization and Management

AET	745	Managing New Product Development
AET	755	Production Management and Control
AET	760	Advanced CNC Machines
AET	770	Managing Total Quality Systems
AET	772	Strategic Concepts in Quality
AET	780	Reliability Testing and Analysis
AET	810	Project Management Essentials
AET	820	Managing R&D Process
AET	830	Internet of Things Technology
AET	840	Industrial Fire Protection
AET	885	Special Topics
MSTM	701	Strategic Management of Technology and Innovation
MSTM	702	Enterprise Resource Plan Systems
MSTM	703	Statistics and Probability in Technology Management
MSTM	704	Research Methods for Technology Management
MSTM	705	Advanced Applied Statistics and Probability
MSTM	779	Statistical Research in Technology Management
LAND	781	Risk Management in Construction
CM	710	Advanced Construction Practices & Organization
CM	715	Productivity & Methods Improvement in Construction Management
CM	720	Construction Contracts Administration
CM	764	Risk Management in Construction
CM	780	Emerging Trends in CM of International Projects
CM	786	Construction Trends & Analysis
TECH	708	Impacts of Technology
ECEN	885	Advanced Robotic Systems
INEN	833	Supply Chain System Engineering
INEN	861	Nano Micro and Bio Manufacturing

STEM Education

The STEM Education PhD course requirements are:

STEM Education Foundations (9 credit hours) The purpose of the Foundation requirements is to provide a bridge into this interdisciplinary field by integrating STEM and education concepts:

AST	801	History and Philosophy of STEM Education
AST	802	Theories of Development and STEM Thinking
AST	803	STEM Education Methods

STEM Expertise (3 credit hours)

Students are required to complete a coherent sequence of graduate courses in a STEM field other than STEM Education. The purpose of this requirement is to provide depth of understanding of STEM concepts, in particular, STEM concepts that may be the focus of STEM Education research activities.

STEM Education Research Specialization (3 credit hours)

The purpose of the Specialization requirement is to develop depth of knowledge in one area of STEM Education.

AST	804	Cognitive Devices in STEM Learning Environments
TECH	719	Technology Education: Design in Construction
TECH	720	Technology Education: Design in Manufacturing
TECH	722	Technology Education: Design in Transportation

TECH		Diversity Issues in Education and Industry
TECH		Evaluation of Technological Education Programs
TECH		Technology Education for Elementary Grades
TECH		Evaluation of Training in Industrial Settings
TECH	772	Curriculum Development in Technology Education
LEST	860	Qualitative Research
LEST	862	Quantitative Research
LEST	864	Ethnographic Methods in Social Science Research
LEST	865	Mixed Methods Research
ADED	708	Instructional Methods in Adult Education
ADED	719	Assessment and Evaluation
ADED	722	Diverse Perspectives in Adult Education
ADED	776	Principles of College Teaching
CUIN	724	Problems and Trends in Teaching Science
CUIN	727	Workshop Method of Teaching Math
CUIN		Teaching Engineering and Technology in Middle School
CUIN		Current Research in Secondary Education
AGED		Scientific Methods in Education Research I
AGED		Foundations and Philosophy of Agricultural Education
AGED		Advanced Teaching & Assessment Methodology
AGED		Agricultural Education Across the Curriculum
AGED		Special Populations in Agricultural Education
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Genera	1	
GEOM	_	Applied Geospatial Mthd Anal
GEOM		Advanced Computer Applications in Geomatics
GEOM		Applied Adjustment Computation
GEOM		Land Information Systems and Management
GEOM		Applied Geodetic Measurements
GEOM		Advanced Boundary Research
GEOM		Geospatial Techniques and Analysis
GEOM		Advanced Imaging
GEOM		Advanced Geospatial Analysis
GEOM		Methodologies of Applied Remote Sensing
GEOM		Special Topics
EHS	600	Environmental and Occupational Toxicology
EHS		
	613	Industrial Hygiene Ventilation
EHS	704	Environmental and Occupational Epidemiology
EHS	708	Environmental and Occupational Safety and Health Management
EHS	711	Current Issues in Environmental and Occupational Health
EHS	885	Special Topics
STAT	824	Biostatistics Health Analytics

Dissertation Research

A student may not register for dissertation credits before passing the Qualifying Examination.

Qualifying Examination

The Qualifying Examination with both written and oral components is given to assess the student's competence in a broad range of relevant subject areas. Only students with unconditional status and in good academic standing may take the Qualifying Examination. No student is permitted to take the Qualifying

Examination more than twice. A student not recommended for re-examination or who fails the exam on a second attempt may be dismissed from the doctoral program.

Preliminary Oral Examination

The Preliminary Oral Examination is conducted by the student's dissertation committee and is a written and oral defense of the student's dissertation proposal. Failure on the examination may result in dismissal from the doctoral program. The student's Dissertation Committee may permit one re-examination. At least one full semester must elapse before the re-examination. Failure on the second attempt will result in dismissal from the doctoral program.

Admission to Candidacy

Student will be admitted to candidacy upon successful completion of the Qualifying Exam and the Preliminary Exam. After admission to candidacy and before Final Oral Examination, a student may be dismissed from the doctoral program if the student's dissertation committee determines that the student is not making satisfactory progress.

Final Oral Examination

The Final Oral Examination is conducted by the student's dissertation committee. This examination is the final dissertation defense presentation that is scheduled after a dissertation is completed. The examination may be held no earlier than one semester (or four months) after admission to candidacy. Failure on the examination may result in dismissal from the doctoral program. The student's Dissertation Committee may permit one re-examination. At least one full semester must elapse before the re-examination. Failure on the second attempt will result in dismissal from the doctoral program.

Submission of Dissertation

Upon passing the Ph.D. Final Oral Examination, the Ph.D. student must have the dissertation approved by each member of the student's Dissertation Committee. The approved dissertation must be submitted to The Graduate College by the deadline given in the academic calendar and must conform to the Graduate College's guidelines for theses and dissertations.