Paper Science and Engineering (BS): Sustainable Packaging Production

The Paper Science and Engineering curriculum prepares students for careers in the paper industry, which ranks as the fifth-largest manufacturing industry in the United States. Science, engineering, and mathematics form the basis for a multidisciplinary approach to understanding the fundamental aspects of materials science and engineering of these complex renewable materials. Students study the technology and engineering of wood pulping processes, chemical and energy recovery systems, and pulp bleaching. In addition, various papermaking operations, such as refining, sizing, coating, and drying are studied. These topics, along with the chemical and biological modification of wood, papermaking, and the physics of paper based materials form a fundamental set of core courses that all students in the curriculum take.

Program Educational Objectives

Within a few years after graduation, alumni of the Paper Science & Engineering Program at NC State University will be:

- Effective engineers and leaders in the paper, chemical process, and related industries.
- Professionals who act in a safe and ethical manner.
- Learners who acquire, analyze, and apply new knowledge effectively.

Summer Internship

All Paper Science and Engineering majors are required to work one summer in a pulp or paper manufacturing facility. One hour of academic credit is granted after completion of 12 weeks of this work and presentation of an engineering report of professional quality. In addition, students are urged to work in manufacturing facilities the other two summers, as the work provides valuable practical experience. Departmental advisers assist students in locating summer jobs, which are found throughout the US and abroad.

Many Paper Science & Engineering students work at least one coop rotation, in which they leave school for one semester and work in the industry. The resulting experience adds significantly to a student's desirability upon graduation.

Accredited Program

The Paper Science and Engineering program is accredited by the Engineering Accreditation Commission of ABET, https://www.abet.org (https://www.abet.org/).

Regional Program

The Paper Science and Engineering curriculum is a regional program approved by the Southern Regional Education Board as the undergraduate program to serve the Southeast in this field.

Scholarships

Approximately 125 undergraduate academic scholarships worth approximately \$380,000 are granted annually to new and continuing students by companies comprising the Pulp and Paper Advisory Board, and by alumni and supporters of the program.

Contact

Dr. M. V. Byrd

Director of Undergraduate Programs 919.515.5790 med_byrd@ncsu.edu

Plan Requirements

First Year		Hours
E 101	Introduction to Engineering & Problem Solving ¹	1
E 115	Introduction to Computing Environments	1
CH 101 & CH 102	Chemistry - A Molecular Science and General Chemistry Laboratory ²	4
or		
CH 103 & CH 104	General Chemistry I for Students in Chemical Sciences and General Chemistry Laboratory I for Students in Chemical Sciences	
CH 201 & CH 202	Chemistry - A Quantitative Science and Quantitative Chemistry Laboratory ¹	4
or		
CH 203 & CH 204	General Chemistry II for Students in Chemical Sciences and General Chemistry Laboratory II for Students in Chemical Sciences	
MA 141	Calculus I ²	4
MA 241	Calculus II ²	4
PY 205 & PY 206	Physics for Engineers and Scientists I and Physics for Engineers and Scientists I Laboratory ²	4
PSE 201	Pulping and Papermaking Technology ¹	3
Acad Writing Resear	ch (p. 2) ¹	4
Economics Elective (p. 2)	3
	Hours	32
Second Year		
CH 221 & CH 222	Organic Chemistry I and Organic Chemistry I Lab ¹	4
or		
CH 225 & CH 226	Organic Chemistry I for Students in Chemical Sciences and Organic Chemistry Laboratory I for Students in Chemical Sciences	
MA 242	Calculus III	4
PSE 332	Wood and Pulping Chemistry	3
PY 208 & PY 209	Physics for Engineers and Scientists II and Physics for Engineers and Scientists II Laboratory	4
CHE 205	Chemical Process Principles	4
PSE 212	Paper Properties ¹	4

PSE 371	Pulping Process Analysis ¹	3
SMT 109	Introduction to Sustainable Packaging	3
SMT 207	Principles of Sustainable Product Development Lecture	2
SMT 217	Principles of Sustainable Product Development Laboratory	1
	Hours	32
Third Year		
MAE 201	Thermal-Fluid Sciences	3
PSE 322	Wet End and Polymer Chemistry	4
PSE 355	Pulp and Paper Unit Processes I ¹	3
PSE 360	Pulp and Paper Unit Processes II	3
PSE 370	Pulp and Paper Products and Markets	3
PSE 211	Pulp and Paper Internship	1
SMT 307	Product Visualization	3
SPP Elective ³		3
	Hours	23
Fourth Year		
PSE 415	Paper Industry Strategic Project Analysis	3
PSE 416	Process Design and Analysis	3
PSE 417	Modeling & Simulation of Pulp & Paper Processes	3
PSE 465	Process Engineering	3
PSE 472	Paper Process Analysis	3
PSE 475	Process Control in Pulp and Paper	3
PSE 476	Environmental Life Cycle Analysis	3
	Hours	21
	Total Hours	108

A grade of C- or better is required.
 A grade of C or better is required.
 Consult with your advisor.

Code	Title	Hours
GEP Courses		
GEP Humanities	(http://catalog.ncsu.edu/undergraduate/gep-	6
category-requiren	ments/gep-humanities/)	
	nces (http://catalog.ncsu.edu/undergraduate/gep- nents/gep-social-sciences/)	. 3
	Exercise Studies (http://catalog.ncsu.edu/ ep-category-requirements/gep-health-exercise-	2
GEP Elective (htt requirements/)	p://catalog.ncsu.edu/undergraduate/gep-categorg	y- 3
•	nary Perspectives (http://catalog.ncsu.edu/ ep-category-requirements/gep-interdisciplinary-	5
	wledge (http://catalog.ncsu.edu/undergraduate/genents/gep-global-knowledge/) (verify requirement	
	s of American Democracy (http://catalog.ncsu.ed ep-category-requirements/gep-fad/) (verify	u/

World Language Proficiency (http://catalog.ncsu.edu/undergraduate/ gep-category-requirements/world-language-proficiency/) (verify requirement)

Total Hours 19

Acad Writing Research

Code	Title	Hours
Acad Writing R	esearch	
ENG 101	Academic Writing and Research	4
FLE 101	Academic Writing and Research	4
Transfer Sequence		
ENG 202	Disciplinary Perspectives in Writing	3
ENG 1GEP	Course ENG 1GEP Not Found	3

Economics Electives

Code	Title Hou	ırs
ARE 201	Introduction to Agricultural & Resource Economics	3
ARE 201A	Introduction to Agricultural & Resource Economics	3
EC 201	Principles of Microeconomics	3
EC 205	Fundamentals of Economics	3

Engineering Electives

Code	Title	Hours
BAET 411	Agricultural Machinery and Power Units	4
CE 214	Engineering Mechanics-Statics	3
CHE 225	Introduction to Chemical Engineering Analysis	3
ECE 331	Principles of Electrical Engineering	3
MAE 206	Engineering Statics	3
MSE 201	Structure and Properties of Engineering Materia	als 3
TE 200	Introduction to Polymer Science and Engineering	ng 3

Advised Electives

Code	Title	Hours
ACC 200	Introduction to Managerial Accounting	3
ACC 210	Concepts of Financial Reporting	3
ACC 220	Introduction to Managerial Accounting	3
ACC 280	Survey of Financial and Managerial Accounting	3
ACC 310	Intermediate Financial Accounting I	3
ACC 311	Intermediate Financial Accounting II	3
ACC 340	Accounting Information Systems	3
ACC 411	Business Valuation	3
ARE 301	Intermediate Microeconomics	3
ARE 336	Introduction to Resource and Environmental Economics	3
BAE 425	Industrial Microbiology and Bioprocessing	3
BAE 525	Industrial Microbiology and Bioprocessing	3
BCH 451	Principles of Biochemistry	4
BUS 320	Financial Management	3
CH 315	Quantitative Analysis	3
CH 331	Introductory Physical Chemistry	4
CH 401	Systematic Inorganic Chemistry I	3
CH 431	Physical Chemistry I	3

CH 437	Physical Chemistry for Engineers	4
CHE 225	Introduction to Chemical Engineering Analysis	3
CHE 311	Transport Processes I	3
CHE 312	Transport Processes II	3
CHE 315	Chemical Process Thermodynamics	3
CHE 316	Thermodynamics of Chemical and Phase Equilibria	3
EC 301	Intermediate Microeconomics	3
EC 302	Intermediate Macroeconomics	3
EC 336	Introduction to Resource and Environmental Economics	3
ET 310	Environmental Monitoring and Analysis	3
ISE 311	Engineering Economic Analysis	3
MA 225	Foundations of Advanced Mathematics	3
MA 303	Linear Analysis	3
MA 305	Introductory Linear Algebra and Matrices	3
MA 325	Introduction to Applied Mathematics	3
MA 351	Introduction to Discrete Mathematical Models	3
MA 401	Applied Differential Equations II	3
MA 402	Mathematics of Scientific Computing	3
MA 403	Introduction to Modern Algebra	3
MA 407	Introduction to Modern Algebra for Mathematics Majors	3
MA 408	Foundations of Euclidean Geometry	3
MA 410	Theory of Numbers	3
MA 421	Introduction to Probability	3
MA 425	Mathematical Analysis I	3
MA 426	Mathematical Analysis II	3
MA 430	Mathematical Models in the Physical Sciences	3
MIE 201	Introduction to Business	3
MIE 305	Legal and Regulatory Environment	3
MIE 330	Managing People	3
MIE 335	Organizational Behavior	3
MSE 201	Structure and Properties of Engineering Materials	3
ST 311	Introduction to Statistics	3
ST 370	Probability and Statistics for Engineers	3
ST 371	Introduction to Probability and Distribution Theory	3
ST 431	Introduction to Experimental Design	3
ST 435	Statistical Methods for Quality and Productivity Improvement	3
ST 535	Statistical Methods for Quality and Productivity Improvement	3
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First Year

Fall Semester		Hours
CH 101	Chemistry - A Molecular Science ¹	3
CH 102	General Chemistry Laboratory ¹	1
E 101	Introduction to Engineering & Problem Solving ²	1
E 115	Introduction to Computing Environments	1
ENG 101	Academic Writing and Research ²	4
MA 141	Calculus I ¹	4

undergraduate/gepstudies/)	o-category-requirements/gep-health-exercise-	
	Hours	1
Spring Semester		
CH 201	Chemistry - A Quantitative Science ²	;
CH 202	Quantitative Chemistry Laboratory	
EC 205 or EC 201 or ARE 201	Fundamentals of Economics or Principles of Microeconomics or Introduction to Agricultural & Resource Economics	:
MA 241	Calculus II ¹	4
PY 205	Physics for Engineers and Scientists I ¹	;
PY 206	Physics for Engineers and Scientists I Laboratory ¹	
PSE 201	Pulping and Papermaking Technology ²	;
Second Year Fall Semester	Hours	18
CH 221	Organic Chemistry I ²	
CH 222	Organic Chemistry I Lab	,
CHE 205	Chemical Process Principles	•
MA 242	Calculus III	•
PSE 212	Paper Properties ²	
	xercise Studies (http://catalog.ncsu.edu/ o-category-requirements/gep-health-exercise-	
	Hours	1
Spring Semester		
PSE 332	Wood and Pulping Chemistry	;
PY 208	Physics for Engineers and Scientists II	;
PY 209	Physics for Engineers and Scientists II Laboratory	
PSE 371	Pulping Process Analysis ²	;
SMT 109	Introduction to Sustainable Packaging	;
SMT 207	Principles of Sustainable Product Development Lecture	:
SMT 217	Principles of Sustainable Product Development Laboratory	
	Hours	10
Third Year		
Fall Semester		
MAE 201	Thermal-Fluid Sciences	;
PSE 211	Pulp and Paper Internship	
PSE 322	Wet End and Polymer Chemistry	
PSE 355	Pulp and Paper Unit Processes I ²	;
GEP Requirement category-requirem	(http://catalog.ncsu.edu/undergraduate/gepents/)	;
SMT 307	Product Visualization	;
	Hours	1
Spring Semester		
PSE 360	Pulp and Paper Unit Processes II	;
PSE 370	Pulp and Paper Products and Markets	;
SPP Elective ³		

	Hours	14
	y Perspectives (http://catalog.ncsu.edu/ category-requirements/gep-interdisciplinary-	2-3
category-requiremen	,	3
PSE 472	Paper Process Analysis	3
PSE 465	Process Engineering	3
PSE 416	Process Design and Analysis	3
Spring Semester	Hours	15
GEP Requirement (rategory-requirement		3
PSE 476	Environmental Life Cycle Analysis	3
PSE 475	Process Control in Pulp and Paper	3
PSE 417	Modeling & Simulation of Pulp & Paper Processes	3
PSE 415	Paper Industry Strategic Project Analysis	3
Fourth Year Fall Semester		
	Hours	15
GEP Requirement (h category-requirement	http://catalog.ncsu.edu/undergraduate/gep- hts/)	3
category-requiremen	nts/)	
. ,	http://catalog.ncsu.edu/undergraduate/gep-	3

¹ A grade of C or better is required.

Career Opportunities

Graduates of this curriculum find opportunities for challenging careers as process engineers, product development engineers, process control engineers, chemists, technical service engineers, quality control supervisors, and production supervisors. Design and construction engineering companies employ graduates as project engineers, and pulp and paper machinery/chemical companies use their education and skills for technical service and sales positions. Opportunities for managerial and executive positions are available to graduates as they gain experience.

The broad and intensive nature of this curriculum makes graduates attractive not only to the pulp and paper industry, but also to a variety of other major chemical process and bio-energy industries. This appeal is especially true for the dual degree in Paper Science & Engineering and Chemical Engineering.

Career Titles

- Chemist
- Conservation Scientist
- Engineer
- · Environmental Scientist
- Forest and Conservation Technician
- Forester

- · Machinery Sales
- · Process Control Engineer
- Product Development Engineer
- · Production Supervisor
- · Quality Control Supervisor
- Technical Service Engineer

Learn More About Careers

NCcareers.org (https://nccareers.org/)

Explore North Carolina's central online resource for students, parents, educators, job seekers and career counselors looking for high quality job and career information.

Occupational Outlook Handbook (https://www.bls.gov/ooh/)
Browse the Occupational Outlook Handbook published by the Bureau of
Labor Statistics to view state and area employment and wage statistics.
You can also identify and compare similar occupations based on your
interests.

Career One Stop Videos (https://www.careeronestop.org/) View videos that provide career details and information on wages, employment trends, skills needed, and more for any occupation. Sponsored by the U.S. Department of Labor.

Focus 2 Career Assessment (https://careers.dasa.ncsu.edu/explore-careers/career-assessments/) (NC State student email address required) This career, major and education planning system is available to current NC State students to learn about how your values, interests, competencies, and personality fit into the NC State majors and your future career. An NC State email address is required to create an account. Make an appointment with your career counselor (https://careers.dasa.ncsu.edu/about/hours-appointments/) to discuss the results.

Focus 2 Apply Assessment (https://www.focus2career.com/Portal/Register.cfm?SID=1929) (Available to prospective students)
A career assessment tool designed to support prospective students in exploring and choosing the right major and career path based on your unique personality, interests, skills and values. Get started with Focus 2 Apply and see how it can guide your journey at NC State.

National Society of Professional Engineers (http://www.nspe.org/)

² A grade of C- or better is required.

³ Consult with your advisor.