Sustainable Materials and Technology (BS)

The Sustainable Materials & Technology degree prepares students for 21st century jobs helping businesses and communities reduce their ecological footprint through efficient use of renewable natural materials, such as wood, bamboo and cork, in the manufacture and use of value-added products. You'll gain a strong foundation in environmental science, economics, social sciences, and materials science which prepares you to design, manufacture and sell sustainable bio-based products. This degree is for students interested in a career in a growing field with job flexibility, high placement rates, great starting salaries, a tradition of success and an unlimited future.

Summer Internship

Graduates of the Sustainable Materials and Technology program enter the real world with hands-on experience gained through internships, lab experiments, and practical coursework. More than one half of students participate in paid undergraduate research and work study opportunities. In addition, students are required to complete a paid summer internship or a semester co-op with a company in the industry. There are many other summer employment opportunities that are available to you beyond the required internship.

Contact

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Plan Requirements

Code	Title	Hours			
Departmental Requirements					
Select one of the following:					
ENV 100 & ENV 101	Student Success in Environmental First Year and Exploring the Environment				
ES 100	Introduction to Environmental Sciences				
SMT 200	Introduction to Sustainable Materials and Technology	3			
SMT 203	Physical Properties of Sustainable Materials	4			
SMT 207	Principles of Sustainable Product Development Lecture	2			
SMT 210	Sustainable Materials Internship	1			
SMT 217	Principles of Sustainable Product Development Laboratory	1			
SMT 301	Chemistry of Sustainable Materials	3			
SMT 302	Processing of Biomaterials	4			
SMT 307	Product Visualization	3			
SMT 320	Industrial Chemical Pollutants	2			
SMT 441	Mechanical Properties of Sustainable Materials	4			
SMT 444	Sustainable Composites and Biopolymers	3			
SMT 483	Capstone in Sustainable Materials and Technolo	ogy 3			
PSE 476	Environmental Life Cycle Analysis	3			
MIE 201	Introduction to Business	3			

EC 205	Fundamentals of Economics	3		
ISE 311	Engineering Economic Analysis	3		
Select one of the	following:	3		
PS 320	U.S. Environmental Law and Politics			
PS 336	Global Environmental Politics			
ARE 309	Environmental Law & Economic Policy			
IDS 201	Environmental Ethics	3		
Mathematics & I	Natural Sciences			
Select one of the	following Calculus courses:	3		
MA 121	Elements of Calculus			
MA 131	Calculus for Life and Management Sciences A			
MA 141	Calculus I			
ST 311	Introduction to Statistics	3		
CH 101	Chemistry - A Molecular Science	4		
& CH 102	and General Chemistry Laboratory			
CH 220	Introductory Organic Chemistry	4		
& CH 222	and Organic Chemistry I Lab			
Select one of the	following Physics courses:	4		
PY 205	Physics for Engineers and Scientists I			
& PY 206	and Physics for Engineers and Scientists I			
	Laboratory			
PY 211	College Physics I			
BIO 181	Introductory Biology: Ecology, Evolution, and Biodiversity	4		
Concentration R	-			
Technical Electiv		15		
Advised Electives	s ²	14		
General Educati	ion Program (GEP) Courses			
ENG 101	Academic Writing and Research ³	4		
GEP Humanities (http://catalog.ncsu.edu/undergraduate/gep- category-requirements/gep-humanities/)				
GEP Elective (htt requirements/)	tp://catalog.ncsu.edu/undergraduate/gep-category-	3		
• •	Exercise Studies (http://catalog.ncsu.edu/	2		
	ep-category-requirements/gep-health-exercise-			
GEP Global Know	wledge (http://catalog.ncsu.edu/undergraduate/gep- ments/gep-global-knowledge/) (Verify Requirement)			
GEP Foundation	s of American Democracy (http://catalog.ncsu.edu/ ep-category-requirements/gep-fad/) (verify			
requirement)				
	Proficiency (http://catalog.ncsu.edu/undergraduate/ juirements/world-language-proficiency/) (Verify			
Requirement)				
Total Hours		120		
¹ Student is enco	ouraged to select courses that will fulfill an academic			
minor. Courses should enhance student's career objectives and must be approved by a faculty advisor.				
	d expand student's sustainability portfolio and must b	e		
approved by a faculty advisor. ³ A grade of C- or better is required.				

³ A grade of C- or better is required.

Semester Sequence

This is a sample.

First Year		
Fall Semester		Hours
SMT 200	Introduction to Sustainable Materials and Technology	3
Select one of the fo	llowing:	3
ENV 100	Student Success in Environmental First	
& ENV 101	Year and Exploring the Environment	
ES 100	Introduction to Environmental Sciences	
Select one of the following Calculus courses		
MA 121	Elements of Calculus	3
MA 131	Calculus for Life and Management	
	Sciences A	
MA 141	Calculus I	
BIO 181	Introductory Biology: Ecology, Evolution,	4
	and Biodiversity	
•	ttp://catalog.ncsu.edu/undergraduate/gep-	3
category-requireme	nts/gep-humanities/)	
	Hours	16
Spring Semester		
SMT 207	Principles of Sustainable Product Development Lecture	2
SMT 217	Principles of Sustainable Product Development Laboratory	1
ENG 101	Academic Writing and Research ¹	4
CH 101	Chemistry - A Molecular Science (CP)	3
CH 102	General Chemistry Laboratory (CP)	1
Select one of the fo	llowing Physics electives:	4
PY 205 & PY 206	Physics for Engineers and Scientists I and Physics for Engineers and Scientists I Laboratory	
PY 211	College Physics I	
	Hours	15
Second Year		
Fall Semester		
SMT 203	Physical Properties of Sustainable Materials (CP)	4
CH 220	Introductory Organic Chemistry (CP)	3
CH 222	Organic Chemistry I Lab (CP)	1
MIE 201	Introduction to Business	3
Technical Elective ²		3
	Hours	14
Spring Semester		
SMT 301	Chemistry of Sustainable Materials (CP)	3
EC 205	Fundamentals of Economics	3
IDS 201	Environmental Ethics	3
undergraduate/gep-	ercise Studies (http://catalog.ncsu.edu/ ·category-requirements/gep-health-exercise-	1
studies/)	,	
Technical Elective ²		3

Advised Elective ³		2
	Hours	15
Summer		
SMT 210	Sustainable Materials Internship	1
	Hours	1
Third Year		
Fall Semester		
SMT 307	Product Visualization	3
ISE 311	Engineering Economic Analysis	3
ST 311	Introduction to Statistics	3
Technical Elective ²		3
Advised Elective ³		3
	Hours	15
Spring Semester		
SMT 302	Processing of Biomaterials	4
SMT 320	Industrial Chemical Pollutants	2
GEP Elective (http://	catalog.ncsu.edu/undergraduate/gep-	3
category-requiremen		
Technical Elective ²		3
Advised Elective ³		3
	Hours	15
Fourth Year		
Fall Semester		
SMT 441	Mechanical Properties of Sustainable Materials	4
SMT 444	Sustainable Composites and Biopolymers	3
PSE 476	Environmental Life Cycle Analysis	3
	ercise Studies (http://catalog.ncsu.edu/ category-requirements/gep-health-exercise-	1
Advised Elective ³		3
	Hours	14
Spring Semester		
SMT 483	Capstone in Sustainable Materials and Technology	3
GEP Humanities (http://catalog.ncsu.edu/undergraduate/gep- category-requirements/gep-humanities/)		3
Select one of the foll		3
PS 320	U.S. Environmental Law and Politics	
PS 336	Global Environmental Politics	
ARE 309	Environmental Law & Economic Policy	
Technical Elective ²		3
Advised Elective ³		3
	Hours	15
	Total Hours	120
		120

 ¹ A grade of C- or better is required
² Student is encouraged to select courses that will fulfill an academic minor. Courses should enhance student's career objectives and must be approved by a faculty advisor.
³ Courses should expand student's sustainability portfolio and must be

approved by a faculty advisor.

Career Opportunities

Graduates of the Sustainable Materials and Technology curriculum have many and varied job opportunities upon graduation with most receiving more than one job offer. Graduates enter the industry as management trainees, sales trainees, process engineers, quality assurance specialist, research & development associates and many others.

Career Titles

- Director of New Products
- Certification Specialist
- Sustainability Manager
- Plant Manager
- Quality Control Manager
- Project Engineer
- Material Scientist
- Market Analyst

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/explorecareers/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.

Sustainable Materials and Technology Careers (http://cnr.ncsu.edu/fb/ future/wood-products-careers-opportunities/)