SUSTAINABLE PRODUCT **DESIGN AND INNOVATION** 'B.S.)

The Sustainable Product Design and Innovation major at Keene State College is a pre-professional four-year program offering a crossdisciplinary curriculum to give the student a solid foundation in the artistic, scientific, and technical aspects of product design and the social and scientific aspects of sustainability concerns. Product Design involves the synthesis of consumer needs and production capabilities in the creation of new products and their affiliated services. The integrated sustainability issues link the multitude of human factors, environmental, and resource depletion concerns to the decision-making process. The curriculum draws from five disciplines: art, management, mathematics, safety, and industrial/product design to build the student's capacity in design theory and practice, material sciences, production processes, digital technology, and the quantitative and qualitative issues of sustainability and business practices.

All SPDI Majors complete the SPDI major requirements totaling 68 credits. By choosing additional courses noted below, students may elect to further focus their studies by adding an option in General Engineering or in Manufacturing Engineering. These options are not required to complete the SPDI major. The Sustainable Product Design and Innovation major is designed to provide students with a hands-on project-based learning curriculum focusing on real-world applications grounded in a liberal arts foundation. The emphasis on innovation complemented with business management encourages creative problemsolving and entrepreneurship, providing students with the tools to adapt and evolve their career paths to meet the needs of a rapidly changing world. Integrated sustainability values prepare students for engagement in the product realization arena in the "lean" and "green" global production economy. Graduates are prepared to pursue graduate study or transition directly into careers in product design/engineering, technology/evaluation, planning, supply, production, quality control, technical services, marketing, sales, or other related professions.

Integrative Studies Requirements

40 credits minimum

Code Major Requireme	Title nts (66 credits)	Credits	Completed
SPDI Core Courses			
SPDI-110	Elect & Electronic Fund	4	
IISPDI-151	Product Design Principles	4	
SPDI-180	Metal Procs & Proto	4	
SPDI-221	3-D CADD	4	
SPDI-302	Properties of Materials	2	
SPDI-304	Materials - a Life Cycle View	4	
SPDI-351	Product Design II	4	
Management Core Courses			

MGT-101	Introduction to Management	4	
MGT-140	Quantitative	4	
	Decision-Making		
MGT-215	Accounting for	4	
	Decision Making		
Select one of the	following:	4	
MGT-331	Principles of Marketing		
MGT/SPDI-44	6 Competitive Manufacturing Mgt		
SPDI/Managemen	t/Physics Electives		
Select four credit	s of the following:	4	
MGT-451	Business and Society		
INPHYS-131	Engineering Fundamentals		
SPDI-121	Design Vis in Pd & Fng		
SPDI-170	Intro		
	Woodworking Tech		
INSPDI-183	Ultra-Precision Manufacturing		
SPDI-290	Special Topics		
SPDI-298	Independent Study		
SPDI-321	Advanced 3D CADD		
SPDI-330	Metrology & CMM		
SPDI-380	CAD/CAM/ CNC Using MasterCAM		
INSPDI-385	Bio-Fabrication		
SPDI-410	Mechatronics and Automation		
SPDI-450	Product DfMA		
SPDI-456	Portfolio Design		
SPDI-490	Advance Special Topics		
SPDI-495	Seminar		
SPDI-498	Independent Study		
Required Allied Dis	scipline Courses		
IAART-103	3-D Design	4	
SAFE-215	Human Factors in Safety	4	
Select at least on MATH courses:	e of the following	4	
MATH-111	Applied College Algebra		
MATH-112	Precalculus		
MATH-211	Calculus I		
SPDI Capstone Co	urses		

Total Credits		66	
SPDI-494	Adv Cooperative Education (counts toward elective credit)		
SPDI-294	Cooperative Education (counts toward elective credit)		
Internships and/o Education Experie recommended:	or Cooperative ences are		
SPDI-400	Manufacturing Enterprise	4	
SPDI-352	Product Design III	4	·

Options

The SPDI Major Pathway is cross-disciplinary and provides a strong foundation in the processes of New Product Design and Manufacturing while integrating Sustainability principles and decision-making methods. This Pathway allows for exploring other Minors and academic interests. While not required for the SPDI major, each student may choose one of the following other Pathways as Options. These Options are#General Engineering#and#Manufacturing Engineering. Courses for the option that also fulfill requirements for the SPDI major are not counted twice for overall college credit. Please note that some courses within the options may require prerequisite courses.

SPDI: Manufacturing Engineering Option

This option prepares students for career growth and flexibility in many aspects of 21st century manufacturing. Students electing the Manufacturing Engineering option will build on their SPDI major's knowledge and skills in design thinking, product design and development processes, materials and manufacturing methods, business management, and sustainability, with additional cross-disciplinary courses in Mathematics, Physics, Chemistry, Computer Science, and Statistics. Students also have the opportunity to gain further knowledge and skills that create key competitive advantages in today's advanced manufacturing companies including LEAN manufacturing, advanced CAD, CAM, CNC programming, metrology, design for manufacturing and assembly, and mechatronics and automation. To fulfill the Manufacturing Engineering option students must take the following courses while fulfilling the requirements for the SPDI major. Failure to do so may impact time to graduation:

Code	Title	Credits	Completed	
Manufacturing Engineering (minimum of 40 additional Credits)				
Core Courses (2	20 Credits)			
SPDI-321	Advanced 3D CADD ¹	4		
SPDI-330	Metrology & CMM ¹	2		
SPDI-380	CAD/CAM/ CNC Using MasterCAM ¹	4		
SPDI-410	Mechatronics and Automation ¹	4		
SPDI-450	Product DfMA ¹	4		

Total Credits		40	
IIPHYS-342	Data Analysis for Scientists		
ISMGT-383	Applied Data Analysis & Vis		
MATH-341	Applied Statistics		
Select one of the f	following:	4	
INCHEM-111	General Chemistry	4	
or ISCS-210	Foundations I Python Programming		
ISCS-140	Programming	4	
or PHYS-242	University Physics II		
PHYS-142	College Physics II	4	
or INPHYS-241	University Physics I		
INPHYS-141	College Physics I	4	
Allied Courses (16	Credits)		
SPDI-456	Portfolio Design ¹	2	

SPDI: General Engineering

This option can help prepare the student for career growth and flexibility related to new product design and development, engineering and manufacturing and for further academic study upon graduation in Engineering and Physics. Students electing the General Engineering Option will build on their SPDI major's knowledge and skills in design thinking, product design and development processes, materials and manufacturing methods, business management, and sustainability, with a strong crossdisciplinary foundation in Math and Physics and in other engineering related disciplines of chemistry, data analytics, and areas of interest. To fulfill this option students must take the following courses while fulfilling the requirements for the SPDI major. Failure to do so may impact time to graduation:

Code	Title	Credits	Completed
SPDI General Er (Minimum of 36	ngineering Courses Credits)		
SPDI Core Cours	ses		
Mathematics			
MATH-212	Calculus II	4	
MATH-335	Linear Algebra	4	
Physics			
INPHYS-241	University Physics I	4	
PHYS-242	University Physics II	4	
Chemistry			
INCHEM-111	General Chemistry	4	
CHEM-112	Gen Chemistry II	4	
Allied Courses			
Select one of the	e following:	4	
ISCS-210	Python Programming		
IIPHYS-342	Data Analysis for Scientists		

ISMGT-383	Applied Data Analysis & Vis			
Engineering Electi				
Select two of the	following:		8	
PHYS-339	Classical Mechanics			
SPDI-410	Mechatronics and Automation ¹			
ARCH-375	Statics/ Structural Analysis			
INOPTC-101	Introduction to Optics			
or INOPTC-1	Laser Optics			
or INOPTC-1	Thin Film in Optics			
MATH-311	Vector Calculus			
MATH-312	Differential Equations			
Total Credits		3	86	

Students are encouraged to complete a minor or an organized cluster of courses related to their career interests.

Electives

Select additional courses of your choice to bring total number of credits earned to 120.

Degree Requirements

120 credits 40 credits at the upper-level

Upon completion of the Sustainable Product Design and Innovation B.S. degree, students will gain competency in:

- Creative problem-solving skills.
- Visual literacy Form and space relationships.
- Design and communication skills.
- · Manufacturing materials, processes and testing.
- Business literacy, Industrial planning and control functions.