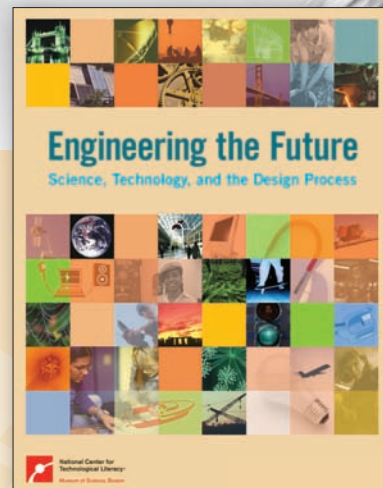
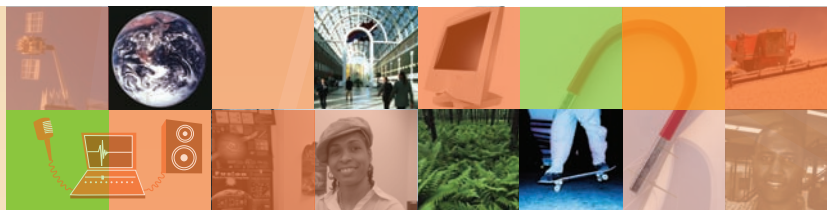


Engineering the Future:

Science, Technology, and the Design Process



Museum of Science, Boston Grades 9–12

With *Engineering the Future*, students strengthen their **technological literacy** and **critical-reasoning** skills through four quarter-long projects that include both hands-on activities and related textbook readings on careers and background concepts.

- **Project 1.0—Design the Best Organizer in the World:** Students learn the basics of engineering drawing and the design process.
- **Project 2.0—Design a Building of the Future:** Students design a multi-functional, efficient structure.
- **Project 3.0—Improve a Patented Boat Design:** Students investigate thermodynamics, energy transfer, fluid dynamics, motion, and energy sources.
- **Project 4.0—Electricity and Communication Systems:** Students explore electricity and apply their understanding to a series of design projects.

This one-year, project-based course can be taught:

- Early in high school to **spark student interest** in taking further science courses
- As a **capstone course** for juniors or seniors
- As an **introduction to engineering** for students considering STEM careers

Engineering the Future will help your students:

- Develop the habits of mind needed for **success in all science** courses
- Understand how **engineers** work and think
- Explore the basics of **physical science**
- Build a strong foundation in **physics**

Instructional materials include:

- **Teacher Guide**—Answers, insights, time lines, assessments, and alternative strategies
- **Engineering the Future student textbook**—First-person essays by practicing engineers
- **Engineer's Notebooks**—Four projects that build students' conceptual understanding and skills

Learn More Visit:
www.its-about-time.com

- Download **sample chapters**
- Get answers to **FAQs**
- Watch a **comprehensive video overview**
- Request **examination materials**



Engineering the Future Order Form

Please complete all sections of the form by typing into the boxes. Please send this order form with your purchase order to It's About Time, 84 Business Park Drive, Armonk NY 10504 or fax to 914-206-6444. Any questions, please call 888-698-8463.

Qty	Code	Description	Price	Total
	978-1-60720-514-2	Engineering the Future Student Text	\$19.95	
	978-1-60720-515-9	Engineering the Future Teacher Guide	\$39.95	
	978-1-55953-965-4	Engineer's Notebook: Project 1.0 Design the best Organizer in the World	\$7.50	
	978-1-55953-967-8	Engineer's Notebook: Project 2.0 Design a Building of the Future	\$7.50	
	978-1-55953-968-5	Engineer's Notebook: Project 3.0 Improve a Patented Boat Design	\$7.50	
	978-1-55953-969-2	Engineer's Notebook: Project 4.0 Electricity and Communications System	\$7.50	
	978-1-55953-970-8	Engineer's Notebook: Project-Bundle of 4 Projects	\$27.95	
	RN-5001-KIT	Engineering the Future Complete Kit – 24 Students	\$3,399.00	
	RN-5110-KIT	Engineering the Future Consumables Kit – 24 Students	\$579.00	
	RN-5112-KIT	Engineering the Future All Projects Kit - Classroom	\$139.00	
	RN-5108-KIT	Engineering the Future All Projects Kit – Team of 4	\$159.00	
	RN-5102-KIT	Engineering the Future Project 1 Kit - Classroom	\$49.00	
	RN-5106-KIT	Engineering the Future Project 2 Kit - Classroom	\$69.00	
	RN-5109-KIT	Engineering the Future Project 3 Kit - Classroom	\$79.00	
	RN-5113-KIT	Engineering the Future Project 4 Kit - Classroom	\$19.00	
	RN-5101-KIT	Engineering the Future Project 1 Kit – Team of 4	\$26.00	
	RN-5105-KIT	Engineering the Future Project 2 Kit – Team of 4	\$44.00	
	RN-5107-KIT	Engineering the Future Project 3 Kit – Team of 4	\$79.00	
	RN-5111-KIT	Engineering the Future Project 4 Kit – Team of 4	\$299.00	
	RN-5114-KIT	Engineering the Future Consumables Kit – Team of 4	\$219.00	
Please add 10% for Shipping and handling				
Add Tax if applicable				
TOTAL				

Prices are subject to change without notice. All orders are subject to our standard terms and conditions.