

# IEEE Real World Engineering Projects (RWEPE)

Discover a more interactive way to engage your students

Interactive learning with a practical focus

## Sample Project Titles

*Smarter Vehicles*

*Solid-State Lighting for the Development World*

*Power Electronics/Systems: A Look at Renewable Energy*

To download projects for free, visit:  
[www.realworldengineering.org](http://www.realworldengineering.org)  
or contact us at  
[realworldengineering@ieee.org](mailto:realworldengineering@ieee.org)

***Are you a faculty member teaching first-year students in Electrical Engineering, Computer Engineering, Computer Science, Electrical Engineering Technology and/or Biomedical Engineering?***

**Get access to peer-reviewed, classroom-tested projects**

Reviewed by experts in the field and tested by leading educators. Technical areas of interest include, but not limited to:

- Bioinformatics/Computational Biology/ Systems Biology
- Circuits
- Communications
- Computer Hardware/Architecture
- Control Systems
- Cybersecurity
- Electromagnetics and Optics
- Human-Computer Interaction
- Microelectronics
- Networking
- Power Electronics/Systems

The library includes over 25 modules. Each module includes a background lecture, student project assignment, faculty project description, project report solution and summary lecture.