Looking for topics on Culture and Technology for your final project in Professor Wood’s Humanities 60 class?
Here are some titles you can find in the Harbor College Library’s collection of circulating books, loosely organized by overall topics....

BUSINESS and ECONOMIC INNOVATIONS:

**Digital dealing : how e-markets are transforming the economy.** Hall, Robert Ernest. 2001.
HF5548.32 .H35 2001
Subject term: Electronic commerce.
Subject term: Internet marketing.
Subject term: Business enterprises—Computer networks.

**The new division of labor : how computers are creating the next job market.**
HD6331 .L48 2004
Subject term: Labor supply—Effect of technological innovations on.
Subject term: Computers—Social aspects.
Subject term: Employees—Effect of automation on.

**Living with the Genie : essays on technology and the quest for human mastery.** Lightman, Alan P. 2003.
T14.5 .L59 2003
Subject term: Technology—Social aspects.
Subject term: Technological innovations—Social aspects.

**Clicks and mortar : passion-driven growth in an internet-driven world.**
HD30.37 .P68 2000
Subject term: Business enterprises—Computer networks.
Subject term: Information technology—management.
Subject term: Internet.

**Juice : the creative fuel that drives today's world-class inventors.** Schwartz, Evan I. 2004.
HD53 .S39 2004
Subject term: Inventions.
Subject term: Technological innovations.
Subject term: New products.

**Naked conversations : how blogs are changing the way businesses talk with customers.** Scoble, Robert. 2006.
TK5105.8884 .S3 2006
Subject term: Internet—Social aspects.
Subject term: Business communication.
ENERGY and the ENVIRONMENT:

Subject term: Renewable energy sources.

Subject term: Technological innovations—Social aspects.
Subject term: Sustainable development.

Subject term: Wind power.

Subject term: Solar energy.

Subject term: Renewable energy sources.

Power to the people : how the coming energy revolution will transform an industry, change our lives, and maybe even save the planet. Vaitheeswaran, Vijay V. 2003. TJ163.2 .V335 2003
Subject term: Power resources.
Subject term: Hydrogen as fuel.

Subject term: Environmental sciences—Philosophy.
Subject term: Environmentalism.
ENGINEERING and TRANSPORTATION:

TL220 .A53 2005
Subject term: Automobiles, Electric.
Subject term: Hybrid electric cars.

TL670.3 .A49 2002
Subject term: Airplanes—Design and construction—History.
Subject term: Aerospace engineering—History.

**Future drive : electric vehicles and sustainable transportation.** Sperling, Daniel. 1995.
TL220 .S65 1995
Subject term: Automobiles, Electric.
Subject term: Transportation, Automotive—Environmental aspects.

**History of the electric automobile : hybrid electric vehicles.** Wakefield, Ernest Henry. 1998.
TL220 .W343 1998
Subject term: Automobiles, Electric—History.
Subject term: Hybrid electric cars—History.

INFORMATION TECHNOLOGY and EDUCATION:

HV1569.5 .A45 2000
Subject term: Computers and people with disabilities.
Subject term: Web site development.

**Computers as tutors : solving the crisis in education.** Bennett, Frederick. 1999.
LB1028.5 .B435 1999
Subject term: Computer-assisted instruction—United States.

Subject term: Education, Higher—Effects of technological innovations on. Subject term: Internet in higher education.


Subject term: Computer-assisted instruction. Subject term: Educational technology.


Subject term: Educational technology.


Subject term: Internet and children—Moral and ethical aspects. Subject term: Internet and education.


Subject term: Information technology—Social aspects. Subject term: Information society. Subject term: Internet.


Subject term: Information technology. Subject term: Digital libraries—Planning.

Connecting to learn: educational and assistive technology for people with disabilities. Scherer, Marcia J. 2004. LC4812 .S34 2004

The INTERNET and COMPUTERS:

Subject term: Computer science.

Subject term: Computers—History.
Subject term: Electronic data processing—History.

Subject term: Information technology—Economic aspects.
Subject term: Information technology—Social aspects.

Subject term: Language and languages.
Subject term: Internet.

Subject term: Internet—Moral and ethical aspects.
Subject term: Internet—Social aspects.

We've got blog: how weblogs are changing our culture. Rodzvilla, John. 2002. TK5105.8884.W48 2002
Subject term: Blogs.
Subject term: Websites—Management.

Subject term: Web search engines.
Subject term: Internet searching.

Subject term: Internet searching.
Subject term: Digital libraries.
**MEDIA and ENTERTAINMENT:**

**Invisible crises : what conglomerate control of media means for America and the world.** Gerbner, George. 1996.
P96.E25 I57 1996

Subject term: Mass media and technology.
Subject term: Mass media—Political aspects.
Subject term: Mass media—Social aspects.

**Free culture : how big media uses technology and the law to lock down culture and control creativity.** Lessig, Lawrence. 2004.
KF2979 .L47 2004

Subject term: Intellectual property—United States.
Subject term: Mass media—United States.
Subject term: Technological innovations—United States.

**Capturing sound : how technology has changed music.** Katz, Mark. 2004.
ML3790 .K277 2004
ML3790 .K277 2004 CD-ROM

Subject term: Music and technology.
Subject term: Sound recording industry.

ML74.7 .H45 2003

Subject term: Music—Computer network resources.
Subject term: Internet—Computer programs.

**New media.** Rolls, Albert. 2006.
QA76.575 .N477 2006

Subject term: Multimedia systems—Social aspects.
Subject term: Digital media—Social aspects.

**MILITARY:**

**Misguided weapons : technological failure and surprise on the battlefield.** Lorber, Azriel. 2002.
U21.2 .L674 2002

Subject term: War.
Subject term: Technology.
Subject term: Military history, Modern.
POLITICS and GOVERNMENT:

**Click on democracy : the Internet's power to change political apathy into civic action.** Davis, Steve. 2004. JK1764 .D385 2004

Subject term: Internet in political campaigns—United States. Subject term: Political participation—United States—Computer network resources.

**America's right turn : how Conservatives used new and alternative media to take power.** Viguerie, Richard A. 2004. JC573.2 .U6 V53 2004

Subject term: Conservatism—United States—History. Subject term: Mass media—Political aspects—United States.


RELIGION:

**Give me that online religion.** Brasher, Brenda E. 2001. BL37 .B73 2001

Subject term: Religion—Computer network resources. Subject term: Internet—Religious aspects.


Subject term: Islam—Computer network resources. Subject term: Jihad.


Subject term: Internet—Religious aspects—Christianity.
**SCIENCE:**

**Biomimicry : innovation inspired by nature.** Benyus, Janine M. 1997.  
T173.8 .B45 1997  
Subject term: Technological innovations.  
Subject term: Human ecology.  
Subject term: Nature.

T14.5 .C58 2003  
Subject term: Technology—Social aspects.  
Subject term: Neurosciences—Social aspects.  
Subject term: Artificial intelligence—Social aspects.

TP248.215 .B56 2000  
Subject term: Human reproductive technology—Moral and ethical aspects.  
Subject term: Cloning—Moral and ethical aspects.  
Subject term: Biotechnology—Popular works.

**It's alive : the coming convergence of information, biology, and business**  
HC79.I55 M49 2003  
Subject term: Information technology—Economic aspects.  
Subject term: Life cycles (Biology).

**SOCIAL ISSUES:**

**The rise of the creative class : and how it's transforming work, leisure, community and everyday life.** Florida, Richard L. 2002.  
HD53 .F46 2002  
Subject term: Technology and civilization.  
Subject term: Leisure.  
Subject term: Creative ability in technology.  
Subject term: Social classes—United States.

E185.61 .C56 2000  
Subject term: Technology—Social aspects—United States—History.  
Subject term: Racism—United States—History.
GV1469.15 .C43 2005
Subject term: Internet games—Social aspects. 
Subject term: Internet games—Economic aspects.

HV6773 .B63 2004
Subject term: Computer crimes. 
Subject term: Stalking. 
Subject term: Harassment.

ZA4201 .W43 2002
Subject term: Internet fraud. 
Subject term: Electronic information resource literacy.

E169.1 .L53945 2003
Subject term: Technological innovations—Social aspects—United States—History—20th century.

SPORTS:

GV877.5 .B78 2005
Subject term: Baseball players—Drug use—United States. 
Subject term: Doping in sports—United States.

GV745 .D86 1992
Subject term: Sports—Technological innovations.

RC1230 .S73 2006
Subject term: Doping in sports. 
Subject term: Steroids.