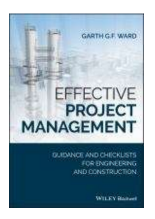
## **UNIVERSITY OF SAN CARLOS**



The Library System Science & Technology Section

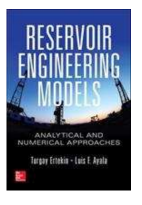
# Acquisitions List: School of Engineering 2<sup>nd</sup> Semester 2020-2021

#### **Engineering & Allied Operations**



Ward, G. (2018). Effective project management: Guidance and checklists for engineering and construction. Hoboken, New Jersey: Wiley-Blackwell.

{620.00684/W21}



Ertekin, T. (2019). *Reservoir engineering models: Analytical and numerical approaches*. New York: McGraw-Hill Education.

{622.3382/Er88}

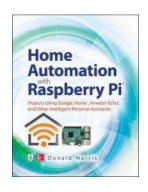
*Handbook of organic farming*. (2015). New York : Arcler Press.

{631.584/H19}

## Computer Engineering & Related Subject Area

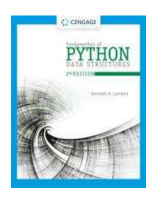
Gosselin, D. (2011). *PHP with MySQL*. Australia : Cengage LEarning.

{001.6424/G69}

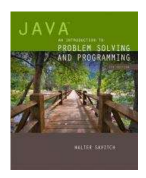


Norris, D. (2019). Home automation with Raspberry Pi:
Projects using Google Home, Amazon Echo, and other
intelligent personal assistants. New York, NY:
McGraw-Hill Education.

**{004.165/N79}** 



Lambert, K. (2019). *Fundamentals of Python: Data structures*. 2<sup>nd</sup> ed. Australia: Cengage learning. {005.133/L17}



Savitch, W. (2015). *Java: An introduction to problem solving and programming*. 7<sup>th</sup> ed. Boston: Pearson Education.

{005.133/Sa94}



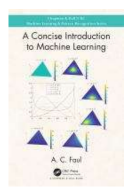
Mili, A. (2015). *Software testing: Concepts and operations*. Hoboken, New Jersey: Wiley. {005.14/M59}



Hartson, H. R. (2019). *The UX book : Agile UX design for a quality user experience*. 2<sup>nd</sup> ed. Cambridge, Massachusetts : Morgan Kaufmann is an imprint of Elsevier.

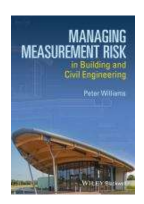
**{005.437/H25}** 

Intelligent information management. (2019) .New York,
NY : 3G E-Learning LLC.
{005.7406/In81}



Faul, A. C. (2019). *A concise introduction to machine learning*. Boca Raton, Florida: CRC Press. {006.31/F27}

## Civil Engineering & Related Subject Area



Williams, P. (2016). *Managing measurement risk in building* and civil engineering. United Kingdom: John Wiley & Sons, Ltd.

{624.18/W67}



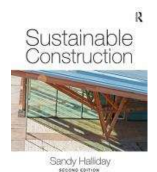
Improving flood management, prediction and monitoring:
Case studies in Asia. (2019). Bingley, United Kingdom:
Emerald Publishing.

{627.4095/Im7}

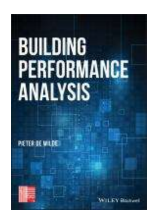


Ching, F. (2018). *Building codes illustrated : A guide to understanding the 2018 International Building Code*. 6<sup>th</sup> ed. Hoboken, New Jersey : Wiley.

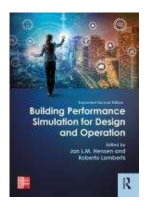
{690.0218/C44}



Halliday, S. (2019). *Sustainable construction*. 2<sup>nd</sup> ed. London: Routledge, Taylor & Francis Taylor. {690.0286/H15}



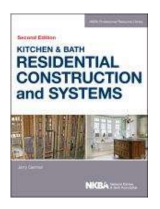
De Wilde, P. (2018). *Building performance analysis*. Hoboken, New Jersey: John Wiley and Sons. {690.21//D51}



Building performance simulation for design and operation.

(2019). Abingdon, Oxon: Routledge.

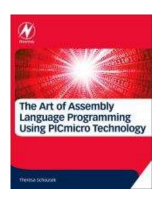
{690.22/B86}



Germer, J. (2014). *Kitchen and bath residential construction and systems.* 2<sup>nd</sup> ed. New Jersey: National Kitchen and Bath Association.

{690.42/G31}

## Mechanical Engineering, Manufacturing and Related Subject Area

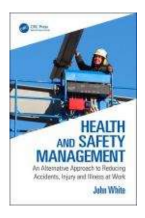


Schousek, T. (2018). *The art of assembly language*programming using PIC Technology: Core fundamentals.

United Kingdom: Newnes, is an imprint of Elsevier.

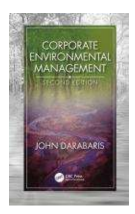
{629.895/Sch68}

## Industrial Engineering & Related Subject Area



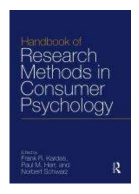
White, J. (2019). Health and safety management: An alternative approach to reducing accidents, injury, and illness at work. Boca Raton, Florida: Taylor & Francis, CRC Press.

{658.382/W58}



Darabaris, J. (2019). *Corporate environmental management*. 2<sup>nd</sup> ed. Boca Raton : Taylor & Francis.

{658.4083/D24}



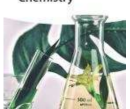
Handbook of research methods in consumer psychology.

(2019). 2<sup>nd</sup> ed. New York : Routledge, Taylor & Francis Group.

{658.8342/H19}

# Chemical Engineering & Related Subject Area





Sell, C. (2019). *Fundamentals of fragrance chemistry*. Germany : Wiley-VCH Verlag Gmbh and Co. KGaA.

{668.55/Se48}

#### UNIVERSITY OF SAN CARLOS The Library System

#### LOAN/RESERVATION REQUEST FORM

AUTHOR	·
TITLE	<b>:</b>
CALL NO.	:
BORROWER'S DEPARTMENT DATE NEEDE	
RECEIVED & I	HANDLED BY:
******	***************************************

#### **PUBLICATION CREDITS**

#### MARCIANA R. MARIÑAS, RL, MSLIS PRC No. 0001854

Science & Technology Librarian For inquiries

Call: 2300100 local 193

Email: mrmarinas@usc.edu.ph

