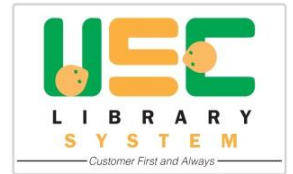


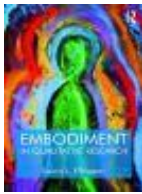


UNIVERSITY OF SAN CARLOS
The Library System
Science & Technology Section

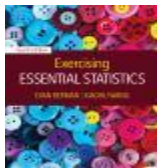


Acquisitions List: School of Arts and Sciences
1st Semester 2018-2019

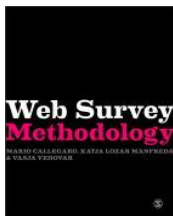
**Computer Science, Information Science & Related Subject
Area (001-006)**



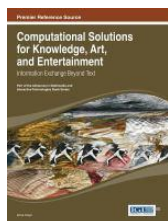
Ellingson, L. (2017). *Embodiment in qualitative research*.
Abingdon, Oxon : Routledge. {001.42/EI56}



Berman, E.(2018). *Exercising essential statistics*. 4th ed.
Thousand Oaks, California : SAGE. {001.422/B45}



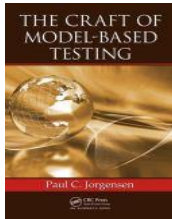
Callegaro, M. (2015). *Web survey methodology*. Los Angeles
: SAGE. {001.433/C13}



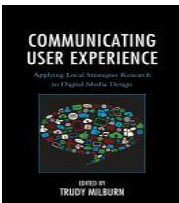
Ursyn, A. (2014). *Computational solutions for knowledge,
art, and entertainment: Information exchange beyond
text*. Hershey, PA : Information Science Reference.
{001/Ur7}



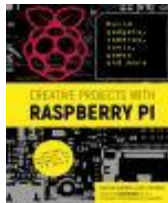
Dragt, E. (2017). ***How to research trends: Move beyond trend watching to kick start innovation.*** Netherlands : BIS Publishers. **{003.2/D78}**



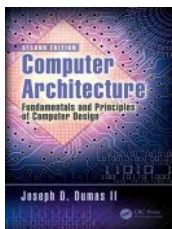
Jorgensen, P. (2017). ***The craft of model-based testing.*** Boca Raton, FL : CRC Press/Taylor & Francis Group. **{003.3/J76}**



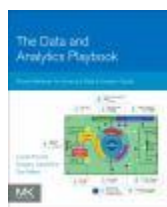
Communicating user experience: Applying local strategies research to digital media design. (2015). Lanham : Lexington Books. **{004.019/C73}**



Kearney, K. (2017). ***Creative projects with raspberry pi: Build gadgets, cameras, tools, games and more.*** London : Mitchell Beazley. **{004.1675/K21}**



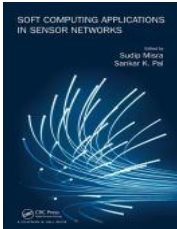
Dumas, J. (2017). ***Computer architecture: Fundamentals and principles of computer.*** 2nd ed. Boca Raton, Florida : CRC Press, Taylor & Francis Group. **{004.22/D89}**



Fryman, L. (2017). ***The data and analytics playbook: Proven methods for governed data and analytic quality.*** Cambridge, MA : Elsevier. **{004.6/F94}**



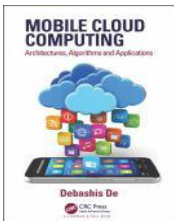
Kurose, J.(2017).Computer networking : a top-down approach.7th ed.Boston : Pearson Education Limited. **{004.6/K96}**



Soft computing applications in sensor networks. (2017). Boca Raton : Taylor & Francis. **{004.6/So23}**



Adaptive technologies for training education. (2015). New York, U.S.A. : Article Press LLC. **{004.678071/Ad19}**



De, D. (2016). ***Mobile cloud computing: Architectures, algorithms and applications.*** Boca Raton : CRC Press/Taylor & Francis Group. **{004.6782/D34}**



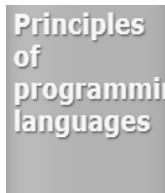
Hwang, K. (2017). ***Cloud computing for machine learning and cognitive applications.*** Cambridge, Massachusetts : The MIT Press. **{004.6782/H99}**



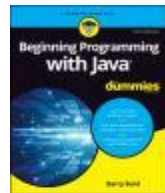
Vermaat, M. (2015). ***Discovering computers 2016: Tools, apps, devices, and the impact of technology.*** Australia : Cengage Learning. **{004/V59}**



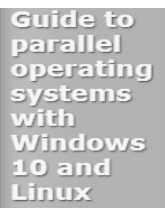
Smed, J. (2017). **Algorithms and networking for computer games**. 2nd ed. United Kingdom : John Wiley & Sons Inc. **{005.1/Sm32}**



Principles of programming languages. (2017). New York, NY : Arcler Press LLC. **{005.13/P93}**



Burd, B. (2017). **Beginning programming with Java for dummies**. 5th ed. Hoboken, New Jersey : John Wiley & Sons, Inc. **{005.133/B89}**



Carswell, R. (2017). **Guide to parallel operating systems with Windows 10 and Linux**. Australia : Cengage Learning. **{005.432/C23}**



Abbot, M. L. (2017). **Using statistics in the social and health sciences with SPSS and Excel**. Hoboken, New Jersey : John Wiley and Sons. **{005.55/Ab26}**



Big data in complex and social networks. (2017). Boca Raton, Florida : CRC Press, Taylor & Francis Group. **{005.7/B48}**



Ishikawa, H. (2015). **Social big data mining**. Boca Raton : CRC Press. **{005.7/Is35}**



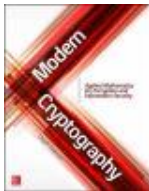
Jang, M. (2017). ***Security strategies in Linux platforms and applications***. 2nd ed. Burlington, Massachusetts : Jones & Bartlett Learning. {005.8/J25}



Whitman, M. (2018). ***Principles of information security***. 6th ed. Australia : Cengage Learning. {005.8/W59}



Cusick, T. (2017). ***Cryptographic boolean functions and applications***. 2nd ed. London : Academic Press. {005.82/C96}



Easttom, C. (2016). ***Modern cryptography: Applied mathematics for encryption and information security***. New York : McGraw-Hill Education. {005.82/Ea79}



Risks of artificial intelligence. (2016). Boca Raton, Florida : CRC Press. {006.3/R49}



Roiger, R. (2017). ***Data mining : a tutorial-based primer***. 2nd ed. Boca Raton, FL : CRC Press. {006.3/R63}



House, D. (2017). ***Foundations of physically based modeling and animation***. Boca Raton : Taylor & Francis.
{006.696/H81}



Smalheiser, N. (2017). ***Data literacy: How to make your experiments robust and reproducible***. London : Academic Press, Elsevier. {006.312/Sm16}



Venkatesan, R. (2018). ***Convolutional neural networks in visual computing: A concise guide***. Boca Raton : Taylor & Francis, CRC Press. {006.32/V55}



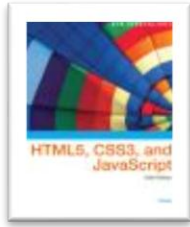
GPU pro 7: Advanced rendering techniques. (2016). Boca Raton : CRC Press, Taylor & Francis Group.
{006.66/G76}



Cardoso, J. (2017). ***3D photorealistic rendering: Interiors & exteriors with V-Ray and 3ds Max***. v. 1, Boca Raton : CRC Press. {006.693/C17}

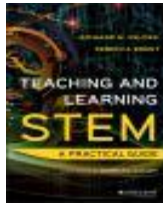


Scobey, P. (2018). ***Web programming and Internet technologies : an E-commerce approach***. 2nd ed. Burlington, Massachusetts : Jones & Bartlett Learning.
{006.7/Sco15}



Carey, P. (2018). ***New perspectives on HTML5, CSS3, and javascript.*** 6th ed. Australia : Cengage Learning.
{006.74/C18}

Natural Sciences/Mathematics & Allied Sciences (500-529)



Felder, R. (2016). ***Teaching and learning STEM: A practical guide.*** 1st ed. San Francisco, California : Jossey-Bass.
{507.1/F33 c.2}



STEM learning: IT integration and collaborative strategies. (2016). Switzerland : Springer. **{507.1/St41}**



Interdisciplinary pedagogy for STEM: A collaborative case study. (2016). [New York, N.Y.] : Palgrave Macmillan.
{507.1073/In8}



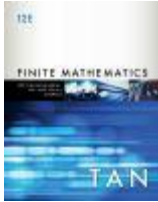
Reconceptualizing STEM education: The central role of practices. (2016). New York : Routledge.
{507.1073/R24}



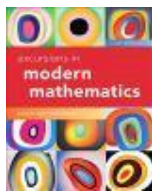
Grande, L. (2017). ***Curators: Behind the scenes of natural history museums.*** Chicago : University of Chicago Press.
{508.092/G76}



Posamentier, A. (2016). ***Effective techniques to motivate mathematics instruction***. 2nd ed. New York, NY :
Routledge. {510.71/P84}



Tan, S. (2018). ***Finite mathematics for the managerial, life, and social sciences***. 12th ed. Australia : Cengage Learning.
{510/T15}



Tannenbaum, P. (2018). ***Excursions in modern mathematics***.
9th ed. Boston : Pearson. {510/T15}



Waner, S. (2014). ***Finite mathematics and applied calculus***.
7th ed. Australia : Cengage Learning. {510/W18}



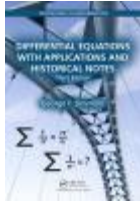
Smullyan, R. (2017). ***A beginner's further guide to mathematical logic***. New Jersey : World Scientific.
{511.3/Sm85}



Barnard, T. (2017). ***Discovering group theory: A transition to advanced mathematics***. Boca Raton : CRC Press.
{512.2/B25}



Mortad, M. (2017). ***Introductory topology : exercises and solutions***. 2nd ed. New Jersey : World Scientific.
{514.076/M84}



Simmons, G. (2017). ***Differential equations with applications and historical notes***. 3rd ed. Boca Raton, FL : CRC Press. **{515.35/Si47}**



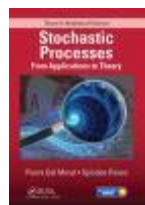
Grinberg, R. (2017). ***The real analysis lifesaver: All the tools you need to understand proofs***. Princeton : Princeton University Press. **{515.8/G88}**



Umble, R. (2015). ***Transformational plane geometry***. Boca Raton : CRC Press, Taylor & Francis Group. **{516.2/Um1}**



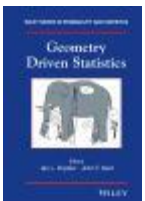
Chapman, S. (2018). ***Essentials of MATLAB programming***. 3rd ed. Australia : Cengage Learning. **{518.0285/C36}**



Del Moral, P. (2017). ***Stochastic processes: From applications to theory***. Boca Raton ; London ; New York : CRC Press : Taylor & Francis Group. **{519.23/D38}**



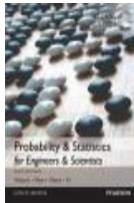
Carlson, K. (2018). ***An introduction to statistics: An active learning approach***. 2nd ed. Los Angeles : SAGE. **{519.5/C19}**



Geometry driven statistics. (2015). Chichester, West Sussex : Wiley. **{519.5/G29}**



Kuhn, M. (2013). ***Applied predictive modeling***. New York : Springer. **{519.5/K95}**



Walpole, R. (2017). ***Probability & statistics for engineers & scientists***. 9th ed. Boston : Pearson. **{519.5/W16}**



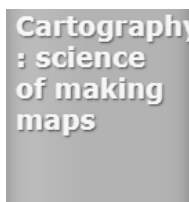
York, R. (2017). ***Statistics for human service evaluation***. Los Angeles : SAGE Publications, Inc. **{519.5/Y82}**



Anderson, D. (2018). ***Modern business statistics with microsoft office excel***. 6th ed. Australia : Cengage Learning. **{519.50285536/An23}**



Mertler, C. (2017). ***Advanced and multivariate statistical methods: Practical application and interpretation***. 6th ed. New York : Routledge, Taylor & Francis Group. **{519.535/M55}**

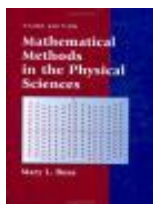


Cartography: Science of making maps. (2017). New York, NY : Larsen and Keller. **{526/C24}**

Physics (DDC 530)



Menzel, D. (1961). ***Mathematical physics***. New York :
Dover Publications, Inc. {530.1/M52}



Boas, M. (2006). ***Mathematical methods in the physical sciences***. 3rd ed. Hoboken, New Jersey: John Wiley and Sons. {530.15/B63}

Chemistry (540)

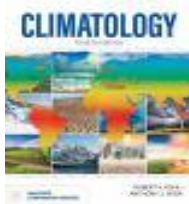


Moore, J. (2015). ***U can : Chemistry I for dummies***.
Hoboken, New Jersey : John Wiley & Sons.
{540/M78}



Atkins, P. W. (2017). ***Elements of physical chemistry***.
Oxford, United Kingdom : Oxford University Press.
{541/At52}

Earth Sciences/Paleontology/Fossils (550-569)



Rohli, R. (2018). *Climatology*. 4th ed. Burlington, Massachusetts : Jones & Bartlett Learning. **{551.5/R63}**



Climate change and genocide: Environmental violence in the 21st century. (2015). London : Routledge Taylor & Francis Group. **{551.6/C61}**



Wicander, R. (2016). *Historical geology: Evolution of earth and life through time*. 8th ed. Boston, MA : Cengage Learning. **{551.7/W63}**

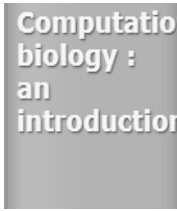


Ending the fossil fuel era. (2015). Cambridge, Massachusetts : The MIT Press. **{553.2/En23}**



Taylor, T. (2015). *Fossil fungi*. Amsterdam : Elsevier. **{561.92/T21}**

Life Sciences, Biology & Related Subjects (570)



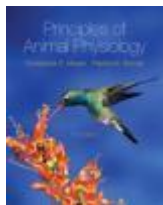
Computational biology: An introduction. (2017). New York, NY : Larsen and Keller. [{570.285/C73}](#)



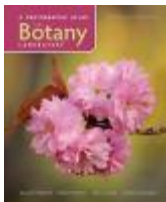
Biological safety: Principles and practices. (2017). 5th ed. Washington, DC : ASM Press. [{570.289/B52}](#)



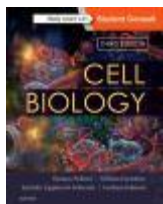
Freeman, S. (2017). **Biological science.** 6th ed. England : Pearson Education Limited. [{570/F87}](#)



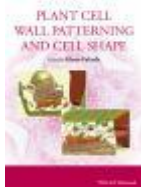
Moyes, C. (2016). **Principles of animal physiology.** 3rd ed. Toronto, Canada : Pearson. [{571.1/M87}](#)



Rushforth, S. (2016). **A photographic atlas for the botany laboratory.** Englewood, Colorado : Morton Publishing. [{571.3200223/R89}](#)



Pollard, T. (2017). **Cell biology.** 3rd ed. Philadelphia, PA : Elsevier. [{571.6/P76}](#)



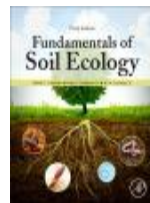
Plant cell wall patterning and cell shape. (2015). Hoboken, New Jersey : Wiley Blackwell. [{572.472/P69}](#)



Dietze, M. (2017). ***Ecological forecasting***. Princeton : Princeton University Press. {577.0112/D56}



Overway, K. (2017). ***Environmental chemistry: An analytical approach***. Hoboken, New Jersey : John Wiley & Sons, Inc. {577.14/Ov29}



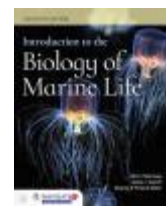
Coleman, D. (2018). ***Fundamentals of soil ecology***. London : Elsevier; Academic Press. {577.57/C67}



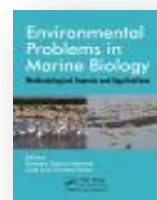
Methods in stream ecology. (2017). 3rd ed. London, United Kingdom : Academic Press, an imprint of Elsevier. {577.64/M56}



Weathers, K. (2013). ***Fundamentals of ecosystem science***. Waltham, MA : Elsevier/AP. {577/W37 c.2}



Morrissey, J. (2018). ***Introduction to the biology of marine life***. 11th ed. Burlington, Massachusetts : Jones & Bartlett Learning. {578.77/M83}



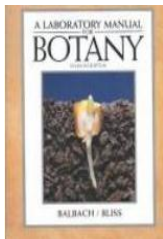
Environmental problems in marine biology: Methodological aspects and applications. (2017). Boca Raton, FL : CRC Press/Taylor & Francis Group. {578.86/En89}



Cappuccino, J. (2018). ***Microbiology: A laboratory manual***. 11th ed. Harlow, England : Pearson. [{579.078/C17}](#)

Willey, J. (2017). ***Prescott's microbiology***. 10th ed. New York, NY : McGraw-Hill. [{579/W66}](#)

Plants/Botany (580)



Balbach, M. (1991). ***A laboratory manual for botany***. 7th ed. Australia : Brooks/Cole. [{ 580.078/B18}](#)

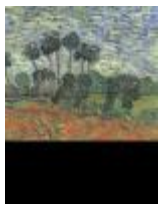


Bidlack, J. (2018). ***Stern's introductory plant biology: Laboratory manual***. 14th ed. New York, NY : McGraw-Hill. [{580.078/B47}](#)



Bidlack, J. (2018). ***Introductory plant biology***. 14th ed. New York, NY : McGraw-Hill. [{580/B47}](#)

Botany: An introduction to plant biology. (2017). New York, NY : Delve Publishing. [{580/B65}](#)



Evert, R. (2013). ***Biology of plants***. 8th ed. New York : W.H. Freeman and Company Publishers. [{580/Ev27}](#)

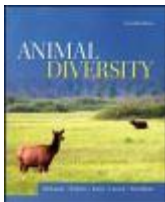
Mauseth, J. (2017). ***Botany: An introduction to plant biology***. 6th ed. Burlington, MA : Jones & Bartlett Learning. {580/M44}

Biotic and abiotic stress in plants. (2017). New York, NY : Larsen and Keller. {581.7/B52}



Keddy, P. (2017). ***Plant ecology: Origins, processes, consequences***. 2nd ed. Cambridge : Cambridge University Press. {581.7/K23}

Animals/Zoology (590)



Hickman, C. (2015). ***Animal diversity***. 7th ed. New York : McGraw Hill Education. {590/H52}

Vertebrate zoology. (2017). New York, NY : Arcler Press. {596/V61}

UNIVERSITY OF SAN CARLOS
The Library System

LOAN/RESERVATION REQUEST FORM

AUTHOR : _____
TITLE : _____
CALL NO. : _____
BORROWER'S NAME: _____
DEPARTMENT : _____
DATE NEEDED: _____
RECEIVED & 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

