



LIST OF NEW ACQUISITIONS FOR COLLEGE OF ARTS & SCIENCES

NOVEMBER 2017

| Assigned Course / Subject | Call No. | Author | Title | Imprint | ACC. NO. |
|--|-------------------------|--------------------------|---|---|----------|
| BC23 TV Production, Directing & Script Writing | PN 1992.75 M552 2016 | Owens, Jim | Television production. | Burlington, MA : Focal Press, [2016]. | M-035593 |
| JOURN25 Photojournalism | TR 693 W65 2014 | Wolf, Paul R. | Elements of photogrammetry : with applications in GIS. | New York : McGraw-Hill Education, [2014]. | M-035595 |
| Bio 111 Plant Morphoanatomy | QK 95 S556 2013 | Simpson, Michael G. | Plant systematics. | Burlington, MA : Academic Press : Elsevier, c2013. | M-035600 |
| BIO 113 General Microbiology | QR 115 D78 2016 | D'suza, Gillian Evans | Essentials of food micro biology. | Jaipur ; New Delhi : Oxford Book Company, 2016. | M-035601 |
| Bio 121 Entomology | SB 942 T35 2012 | Vega, Fernando E. | Insect pathology. | Amsterdam ; Boston : Elsevier/Academic Press, 2012. | M-035596 |
| BIO 150 Cell & Molecular Biology | QH 581.2 E78 2014 | Alberts, Bruce. | Essential cell biology. | New York, NY : Garland Science, [2014]. | M-035599 |
| BIO 170 Animal Physiology | QP 31.2 M69 2016 | Moyes, Christopher D. | Principles of animal physiology. | Toronto : Pearson, [2016]. | M-035598 |
| Elective (Parasitology) | QH 367.5 B35 2016 | Baker, Michael | Parasitic taxonomy and phylogenetics. | New Delhi : Black Prints, 2016. | M-035592 |
| PSY03 Theories of Personality | BF 698 M357 2017 | McMartin, Jim | Personality psychology : a student-centered approach. | Los Angeles : SAGE Publications, Inc., [2017]. | M-035591 |
| PSY06 Abnormal Psychology | RC 454 B37 2015 | Barlow, David H. | Abnormal psychology : an integrative approach. | Australia ; United States : Cengage Learning, 2015. | M-035597 |
| PSYRES01 Research in Psychology | BF 76.5 Q35 2015 | Smith, Jonathan A., ed. | Qualitative psychology : a practical guide to research methods. | London : SAGE, 2015. | M-035594 |