



Intended Learning Outcomes. Department of Pharmacy/Faculty of Pharmacy and Medical Sciences/2018-2019

Upon successful completion of the required courses, students are able to achieve the following learning outcomes

(A) Knowledge and Understanding	
K (1)	Posses Knowledge in general medical and pharmaceutical science, pharmacology and pharmacy practice.
K (2)	Identify the applicability of the acquired knowledge in all pharmacy – related fields.
K (3)	Recognize the principles of scientific research.
(B) Intellectual Skills	
I (1)	Develop critical thinking processes to formulate, analyse and dispense medications successfully.
I (2)	Reflect on information in hand be able to integrate, synthesize and evaluate pharmaceutical data.
I (3)	Critically evaluate and analyze pharmaceutical evidence-based data obtained from different resources.
(C) General and Transferable Skills	
T (1)	Engage in pharmacy and medication related public health programs.
T (2)	Communicate effectively with patient as well as health care professionals.
T (3)	Appraise the need for continuing professional development and life-long in pharmacy.
T (4)	Acquire good time management and organizational skills.
(D) Professional and Practical Skills	
P (1)	.Employ theoretical pharmaceutical sciences in good pharmacy practice
P (2)	Apply practical techniques in all branches of pharmaceutical sciences to formulate, .analyze and evaluate pharmaceutical products
P (3)	Utilize pharmaceutical information management systems to access information and



	provide services.
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