

## Worksheet 1 - Program and Course Outcomes

### Step 1: Obtain course & Program outcomes

Program Outcomes (PO) (As per NMC Guidelines - 1.8.2023) Annexure-33 of AC-50/2024	
Program Code	Program Name
101	MBBS
PO1	Primary care Physician
PO2	Healthcare Team Leader and Member
PO3	Communicator with patients and family
PO4	Life long Learner
PO5	Professional
PO6	Critical thinker
PO7	Researcher
PO8	Digitally literate (As per workshop)
PO9	Developed Holistically (As per workshop)

Course Outcomes (CO)	
Course Code	Course Name
	<b>Anatomy (As per NMC Guidelines - 1.8.2023)</b>
CO1	Understanding the normal gross anatomy of human body and correlating it with its functional, clinical, cross sectional, radiological and living anatomy aspect
CO2	Comprehension of microscopic structure of various tissues and organs and correlating it with their function.
CO3	Understanding the developmental anatomy of human body and basis of developmental anomalies
CO4	Understanding basic genetic principles with common genetic anomalies and basic principles of imaging techniques

## Worksheet 2 - CO/ PO Correlation Mapping

### Step 2: Correlate COs to POs

Course code & name		Program code & name								
CO no.	CO	PO1 Primary care Physician	PO2 Healthcare Team Leader and Member	PO3 Communicator with patients and family	PO4 Life long Learner	PO5 Professional	PO6 Critical thinker	PO7 Researcher	PO8 Digitally literate	PO9 Developed Holistically
CO 1	Understanding the normal gross anatomy of human body and correlating it with its functional, clinical, cross sectional, radiological and living anatomy aspect	3	2	2	3	2	1	2	2	1
CO 2	Understanding the microscopic structure of various tissues and organs and correlating it with their function.	3	2	1	3	2	3	3	3	1
CO 3	Understanding the developmental anatomy of human body and basis of developmental anomalies	3	2	1	3	2	3	3	3	2
CO4	Understanding basic genetic principles with common genetic anomalies and basic principles of imaging techniques	2	1	1	3	1	3	2	3	1

#### Clues :

1. Evaluate if the Course Outcome (CO) Correlate with the explicitly stated PO.
2. Please Mark the correlation between CO / PO using the following scale.
  - 0 - No correlation
  - 1 - Slight (low) correlation
  - 2 - Moderate (medium) correlation
  - 3- Substantial (High) correlation

**Clues :**

1. Identify the major course competencies given in the curriculum document.
2. Map which of the CO and PO is addressed by the TL activities used in the module Using
  - I – Outcomes introduced
  - P – Students afforded opportunities to practice
  - R – Reinforcement of practiced outcomes
  - M/C – Students demonstrate mastery/competency

**Annexure-33 of AC-50/2024**

CO		Modules in Anatomy								
CO No.	CO Definition	General Anat, Histo & Embryo	Limbs	Thorax + related Histo & Embryo	Abdomen, Pelvis + related Histo & Embryo	HNF + related Histo & Embryo	Neuro + related Histo & Embryo	Genetics	Imaging	Living anatomy
CO1	Understanding the normal gross anatomy of human body and correlating it with its functional, clinical, cross sectional, radiological and living anatomy aspect	I/P/R	I/P/R	I/P/R	I/P/R	I/P/R	I/P/R		I/P/R	I/P/R
CO2	Understanding the microscopic structure of various tissues and organs and correlating it with their function.	I/P/R		I/P/R	I/P/R	I/P/R	I/P/R			
CO3	Understanding the developmental anatomy of human body and basis of developmental anomalies	I/P/R		I/P/R	I/P/R	I/P/R	I/P/R			
CO4	Understanding basic genetic principles with common genetic anomalies and basic principles of imaging techniques							I/P/R	I/P	