

Name of Course/Activities : **Cancer Pathology**  
Faculty : Medicine  
Course/Activities Outcomes : Improve knowledge and skills of Cancer Pathology  
Participant Qualification : Undergraduate & post-graduate student (Master, Doctoral & Speciality course)  
Course description : This Cancer Pathology course provides a thorough exploration of neoplastic diseases, focusing on diagnostic techniques and interpretive skills. Designed for undergraduate and postgraduate students, it aims to build a strong foundation in cancer pathology."

Date/Day	Time		Activities	Time duration (hour)	Place	Remark
Day 1			Amsterdam to Jakarta/ Singapore/ Kuala Lumpur		Airport	
Day 2			Jakarta/ Singapore/ KL to Makassar		Airport	
Day 3	08.00-10.00	1	Meeting with Dean of Faculty of Medicine HU	2	Dean Room	Person in Charge/committee
	10.00-12.00	2	Meeting with Rector & Vice Rector of HU	2	Rectorate building	Person in Charge/committee
	13.00-16.00	3	Visiting Campus, Hospital and Laboratory	4	Faculty of Medicine & HU hospital	Person in Charge/committee
Day 4			<b>Lecture (Undergraduate student) : Basic of Cancer Pathology I</b>			
	09.00-11.00	1	Basic principle of oncology and cancer pathogenesis	2	LT 5	Person in Charge/committee
	13.00-15.00	2	Classification and nomenclature of tumors.	2	LT 5	Person in Charge/committee
Day 5			<b>Lecture (Undergraduate student) : Basic of Cancer Pathology II</b>			
	09.00-11.00	1	Basic techniques in the pathological diagnosis of cancer (histopathology, cytology).	2	LT 5	Person in Charge/committee
	13.00-15.00	2	Cancer Hallmark and morphological changes of Cancer cells	2	LT 5	Person in Charge/committee
Day 6			<b>Lecture (Post-graduate student) : Clinical application of Cancer Pathology I</b>			
	08.00-10.00	1	Clinical Applications of Molecular Pathology	2	PPDS meeting room	Person in Charge/committee
	10.00-12.00	2	Molecular Biomarkers in Oncology	2	PPDS meeting room	Person in Charge/committee
	13.00-15.00	3	Advanced Molecular Techniques	2	PPDS meeting room	Person in Charge/committee
Day 7			<b>Lecture (Post-graduate student) : Clinical application of Cancer Pathology II</b>			
	08.00-10.00	1	Basic Principles and Techniques of Immunohistochemistry	2	PPDS meeting room	Person in Charge/committee
	10.00-12.00	2	Immunohistochemistry Applications in Tumor Diagnosis	2	PPDS meeting room	Person in Charge/committee
	13.00-15.00	3	Workshop: Interpretation of Immunohistochemistry Results	2	PPDS meeting room	Person in Charge/committee
Day 8		1	<b>SIGHT SEEING / FREE TIME</b>			
DAY 9			<b>Seminar (Guest Lecture)</b>			
	08.00-10.00	1	Recent developments in the molecular pathology of cancer	2	LT 5	Person in Charge/committee
	10.00-12.00	2	The Future of Cancer Diagnosis and Therapy: The Role of Anatomic Pathology	2	LT 5	Person in Charge/committee
DAY 10	09.00-12.00	1	Research Collaboration and Discussion of Cancer pathology	3	Senate meeting room of Faculty of Medicine	Person in Charge/committee
DAY 11			<b>Lecture (Specialist program student) I :</b>			
	09.00-11.00	2	Pathology of Female reproduction system Tumor	2	Meeting room of PA department	Person in Charge/committee

	13.00-15.00	3	Pathology of Breast Tumor	2	Meeting room of PA department	Person in Charge/committee
DAY 11			<b>Lecture (Specialist program student) II :</b>			
	09.00-11.00	2	Pathology of Head & Neck tumor	2	Meeting room of PA department	Person in Charge/committee
	13.00-15.00	3	Pathology of Digestive system tumor	2	Meeting room of PA department	Person in Charge/committee
DAY 12		1	<b>SIGHT SEEING / FREE TIME</b>			
DAY 13		1	<b>SIGHT SEEING / FREE TIME</b>			
DAY 14		1	<b>Makassar to Jakarta/ Singapore/ KL</b>		Airport	
DAY 15		1	<b>Jakarta/ Singapore/ Kuala Lumpur to Amsterdam</b>		Airport	