







































Thèmes	Profil	Edition				
		2016	2017	2018	2019	2020
<u>Suivi des installations</u>						
Validation et qualification des matériels et des installations		X				
Maintenance préventive et curative		X				
Qualification des isolateurs						X
Maintenance des isolateurs						X
<u>Sécurité de la préparation</u>						
Molécules N°1 PH		X				
Molécules N°2 PH		X				
Molécules N°3 PH		X				
Molécules N°1 PH-PP		X				
Molécules N°2 PH-PP		X				
Exercices de calcul de doses		X				
Relation DCI-Spécialités N°1		X				
Relation DCI-Spécialités N°2		X				
Modalités de préparation N°1		X				
Modalités de préparation N°2		X				
Stabilités physico chimiques N°1		X				
Stabilités physico chimiques N°2		X				
Spécificités de la voie intrathécale		X				
Spécificités de la pédiatrie		X				
Anticorps monoclonaux			X			
Molécules PH			X			
PDA N°1				X		
PDA N°2				X		
Les formes ophtalmiques N°1					X	
Les formes ophtalmiques N°2					X	
Médicaments de thérapie innovante (MTI)						A venir
<u>Matériels et techniques</u>						
Techniques de préparation N°1		X				
Techniques de préparation N°2		X				
Techniques analytiques appliquées au contrôle des chimiothérapies		X				
Matières premières, excipients à usage pharmaceutique		X				
Dispositifs médicaux pour la manipulation des médicaments à risque		X				
<u>Qualité - Risques - Réglementation</u>						
Gestion des déchets		X				
Préparation de médicaments dangereux pour le manipulateur		X				
Extravasation		X				
Réglementation et Bonnes Pratiques de Préparation		X				
Qualification ISO 9001		X				
Hygiène et entretien des locaux		X				
Gestion des incidents dans l'unité de préparation des cytotoxiques			X			
Contrôles des préparations et des équipements						A venir



PHARMACIEN



PREPARATEUR EN PHARMACIE HOSPITALIERE