
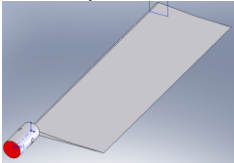
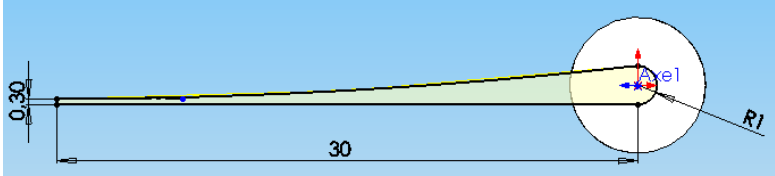

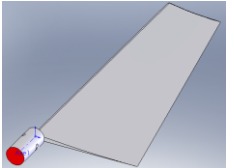
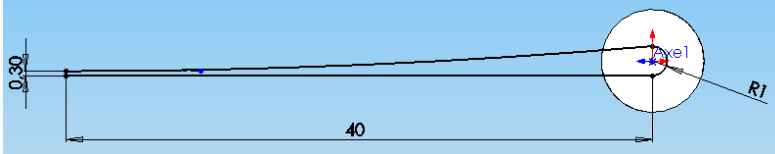
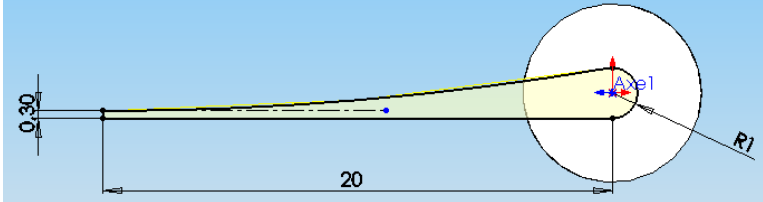

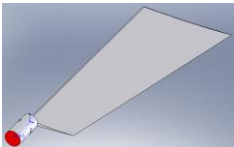
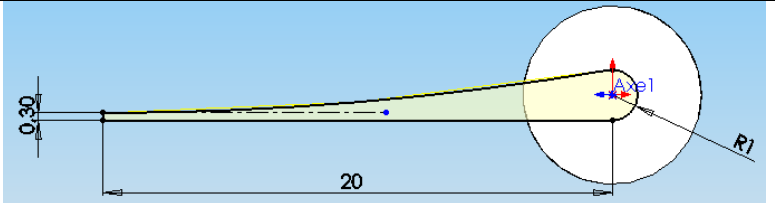
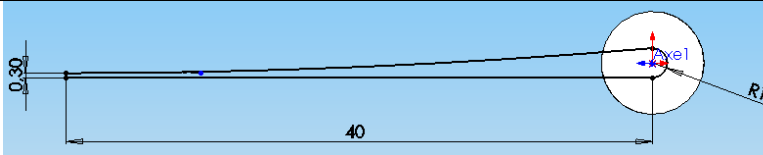

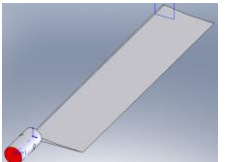
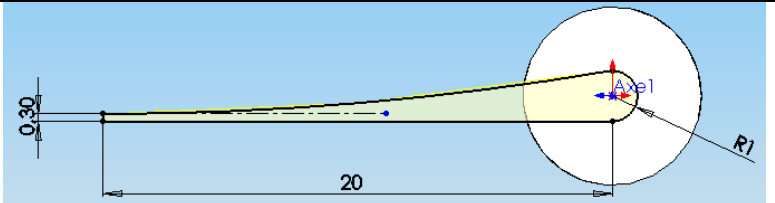

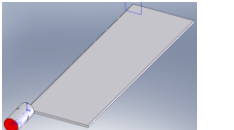
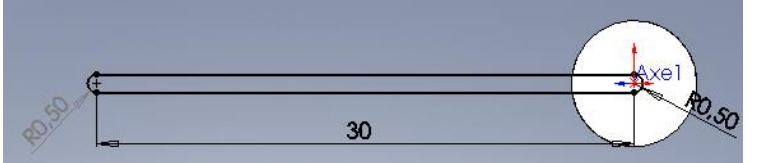




	Prototype d'une pâle d'éolienne	
<i>Fiche guide</i>	Séquence 3 : Conception de la pâle	

Objectif : Concevoir la pâle avec Solidworks à l'aide du tutoriel en ligne et des profils définis ci-dessous.

N°	Nom de la pâle	Profil à la base de la pâle	Profil en bout de pâle	Fonction
1	Classique 			 Base/Bossage extrudé
2	Cône décroissant 			 Bossage/Base lissé
3	Cône croissant 			 Bossage/Base lissé
4	Surface réduite 			 Base/Bossage extrudé
5	Sans bord de fuite 			 Base/Bossage extrudé

	Prototype d'une pôle d'éolienne	
<i>Fiche guide</i>	Séquence 3 : Conception de la pôle	