

Subject: Deep Learning (M2 I2A)
Assignment of projects (2023/2024)

Num	Pair of students	Topic
1)	Hammadi Rawnak Amira Rayan	Semantic segmentation of drone images
2)	Kouloughli iyad Kouloughli Mohand	Object detection and tracking using deep learning
3)	KERKATOU RAID ANIS SELLAHI ABDELKADIR	Object detection for aerial imagery
4)	Meriem Touda Affaf Kerkouche	UAV imagery for precision agriculture
5)	Kadri Abderaouf Harkati said dhiya edinne	Saliency detection using deep learning methods
6)	BOUARRA ILYES KAMEL BELMEHBOUL	Domain adaptation for semantic segmentation
7)	Bellemalem Chahinez Boudouda Taha Zackaria	Semi-supervised semantic segmentation
8)	Yekhlef Mohamed Islam Rafik Bougaada	Defect detection for drone imagery
9)	Rafik Bougaada Yekhlaf Islam	Depth estimation for RGB-D images
10)	Bellout Chaima Belattar Mohammed Lamine	RGB-D Semantic Segmentation
11)	Takoua haddad	Real time Semantic segmentation