## Mastère Spécialisé® **ARTIFICIAL INTELLIGENCE & BUSINESS TRANSFORMATION**

BLOC 3 : PRACTICAL SKILLS AIBT111_Hands-on				
<u>Course Director/Responsable du Module :</u>	ISAE-SUPAERO Contact/ Contact ISAE-SUPAERO :			
Lucas HERVIER	Nicolas DROUGARD			
Objectives/Objectifs :	Contents/Contenu :			
<ul> <li>During each week of the whole program participants will manipulate AI tools on practical common themes (well-identified use cases) taking benefit of their accumulated knowledge.</li> <li>After completing this module, distributed in all weeks of the program, participants will:</li> <li>Know about essential tools and libraries that can be used by data scientists;</li> </ul>	<ul> <li>Practical sessions based on real use cases and real data:</li> <li>Class 0 (optional): Object-Oriented Programming Review</li> <li>Class 1: Introduction, taxonomy Engage with common data scientist's libraries (e.g. pandas, scikit-learn,) Data exploration, features engineering, first ML models, results analysis</li> </ul>			
<ul> <li>Have a practical knowledge on how to use AI tools to solve problems, and how to find solutions;</li> </ul>	Use Case: House price prediction <ul> <li>Class 2:</li> </ul>			
<ul> <li>Have a basic practical knowledge on how codes can be executed;</li> </ul>	<ul> <li>AI approaches that are not Machine Learning such as Genetic Algorithms</li> <li>Class 3:</li> </ul>			
<ul> <li>Have faced practical technical problems and solved them.</li> </ul>	<ul> <li>Use Case: Breast Cancer detection</li> <li>Class 4: Introduction to unsupervised learning, common</li> </ul>			

• Cover multiple data types, ML models and tasks

		Use Case: MNIST & Tiny ImageNet	
	•	Class 5:	
	Introduction to ANN, Deep Learning, CNN and Pytorch Computer Vision, Advanced models, Transfer Learnin		
	Use Case: Boston dataset, IMFDB, Eurosat		
	•	Class 6:	
		Introduction to Time-Series, Recurrent Neural	
	Networks, LSTM		
	Use Case: TBD		
	•	Class 7:	
		Introduction to Natural Language Processing,	
	Attention models and Transformers		

techniques and visualization

Use Case: TBD

	<ul> <li>Class 8: Introduction to Reinforcement Learning, DQN, Soft- Actor Critic architecture Framework: TeamCatcher</li> <li>Class 9: How to create a dataset, a model? How to deploy it in industries? What is online learning? Use Case: Numerous</li> </ul>
	<ul> <li>Class 10: How to build reliable, explainable, fair AI and how to measure uncertainty</li> </ul>
Prerequisites/Prérequis :	Textbooks/Bibliographie :
Good knowledge on the Python programming language. Knowing how to use Jupyter Notebook is a plus!	<ul> <li>None (practical skills associated to other courses)</li> </ul>
Having a GitHub account and send your GitHub id to:	
lucas.hervier@irt-saintexupery.com	
Organization/Volume Horaire :	Evaluation/Evaluation :
7 hours for 9 weeks	<ul> <li>Each BE will lead to an evaluation. The final grade will be</li> </ul>
1 day per week (except the second week).	the mean of those intermediate evaluations.
Hours Personal Work/Heures Travail Personnel :	ECTS :
<ul> <li>70 hours minimal. Possibly more depending on how you want to dive into the specifics</li> </ul>	■ 5 ECTS