

Diplomado en ML Cloud - UCB CBBA

Módulo 4: Machine Learning Cloud MLOps

Docente: Ing. Mauricio Alejandro Quezada

Estudiante: Jose Carlos Iriarte

Fecha : Agosto del 2025

Laboratorio 2

Creación de kernel personalizado con SDK v2

The screenshot displays the Azure Machine Learning Studio interface. On the left, a sidebar shows the workspace structure with 'Notebooks' selected. The main area shows a Jupyter Notebook titled 'test.ipynb' with the following code:

```
1 from azure.ai.ml import MLClient
2 from azure.identity import DefaultAzureCredential
3 import pandas as pd
4 import matplotlib.pyplot as plt
5 import seaborn as sns
6 print("SDK de Azure ML v2 instalado correctamente.")
7
```

The notebook is running on a custom kernel named 'Python (mllops-ucb)', which is highlighted with a red box and an arrow. The output of the code is shown below the code cell:

```
[1] ✓ 11 sec
... SDK de Azure ML v2 instalado correctamente.
```

The output text is also highlighted with a red box and an arrow. The status bar at the bottom indicates 'mllops - Kernel idle CPU 0% RAM 7%' and 'Last saved a few seconds ago'.