

## Poster

📅 Thu. Sep 25, 2025 2:00 PM - 3:00 PM JST | Thu. Sep 25, 2025 5:00 AM - 6:00 AM UTC 🏛️ Poster Session (Foyer 1)

## Poster 2

### [P-2-02] Developing mental health assessment skills using Data Wise methodology and case studies.

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Keywords : Mental health assessment、 Training、 Data wise

The learning process of developing competencies and skills in the field of mental health assessment is a priority in the courses of the Master's Degree in General Health Psychology (MUPGS). Method: Using the Data Wise methodology, a collaborative procedure for analyzing data and experiences in educational communities, teaching development strategies are developed, based on student needs and the promotion of professionals' skills in adapting training and learning programs. The flexible use of data obtained through this methodology focuses on fostering strengths to address training deficits and promoting new competencies. Results: several groups of graduate psychologists (n=104) were assessed in several skills training in psychological assessment. The modules identified as being of greatest interest and benefit to students are those focused on clinical interviews (83,8%), case formulation (82.9%), and psychological reporting (79,1%), while the module with less interest are the ethical and deontological aspects and psychometric aspects (32,4%). Discussion: It is important to promote training based on professional practice and encourage new professionals to incorporate concepts and practices based on metrics and best ethical procedures in the field of mental health assessment.