

REPROGRAMACIÓN

EXÁMENES PARCIALES.

JUEVES 27/9 EXAMEN CAP. I.

JUEVES 11/10 — EXAMEN CAP II.

JUEVES 25/10 — EXAMEN CAP III.

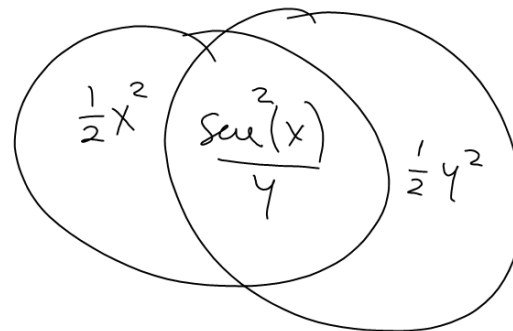
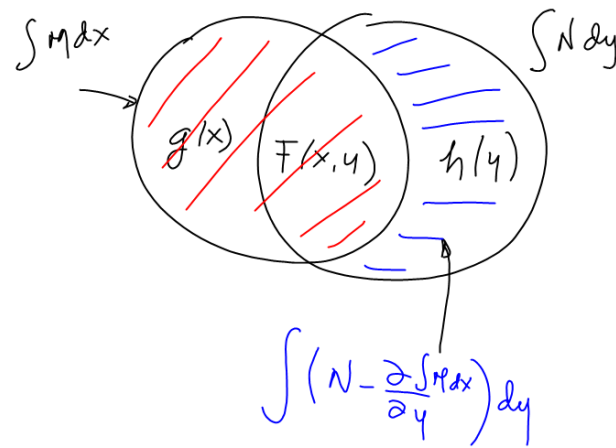
JUEVES 22/11 — EXAMEN CAP IV.

$$M(x, y) + N(x, y) \frac{dy}{dx} = 0$$

$$\frac{\partial M}{\partial y} \equiv \frac{\partial N}{\partial x} \quad \text{exacta.}$$

$$\left[\int M(x, y) dx \right] \cup \left[\int N(x, y) dy \right] = C,$$

$$\int M(x, y) dx + \int \left(N - \frac{\partial \int M(x, y) dx}{\partial y} \right) dy = C,$$



$$M(x, y) + N(x, y) \frac{dy}{dx} = 0$$

$\in \mathcal{D} \cap \mathcal{N}L(1) -$

\downarrow
 $y(x)$

$$F(x, y) = C,$$

$$M(x, y) \frac{dx}{dy} + N(x, y) = 0$$

$X(y).$