

# Todo espacio vectorial normado de dimensión finita es de Banach

**Corolario 1.** *Todo espacio vectorial normado de dimensión finita es de Banach.*

***Demostración:*** Por el teo-esp-vectorial-normado-dim-finita-imp-isomorfo-kn/??, sabemos que  $X$  es isomorfo a  $\mathbb{K}^n$  con la norma euclídea. Como  $\mathbb{K}^n$  es de Banach, concluimos que  $X$  también lo es. ■

### **Temporary page!**

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