

Subespacio vectorial

Definición 1 (Subespacio vectorial). Sea $(V, +, \cdot)$ un espacio vectorial sobre K , $W \subset V$ es un subespacio vectorial de $V \iff (W, +, \cdot)$ es un espacio vectorial.

Referenciado en

- `teo-extension-apl-lineal-minkowski`
- `lem-riesz`
- `teo-hahn-banach-i`
- `teo-proyeccion-ortogonal`
- `teo-esp-normado-separacion-punto-subespacio-cerrado`
- `teo-carac-proyeccion-ortogonal-subespacio-cerrado`
- `teo-hahn-banach-ii`
- `subesp-vectorial-generado`
- `prop-descomposicion-ortogonal`
- `teo-subespacio-reflexivo`
- `prop-complemento-ortogonal-subesp-cerrado`
- `prop-complemento-ortogonal-cerrado`
- `lem-apl-lineal-iff-grafica-subesp-vectorial`
- `teo-esp-normado-separacion-punto-cero`
- `teo-carac-densidad-subespacio-dual`

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