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PH.D. EN MATEMÁTICAS, UNIVERSIDAD DE PARÍS, DENIS DIDEROT, 1993

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PROFESOR TITULAR DE LA UNIVERSIDAD DE CHILE. DEPARTAMENTO DE MATEMÁTICAS, FACULTAD DE CIENCIAS.

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DOCENCIA:

PORTAFOLIO ACADÉMICO, U. DE CHILE

Pregrado; Análisis Abstracto II; CS04022; 2015; PROF. RESPONSABLE

Postgrado; Algebras de Operadores y Análisis Armónico; CS07MM0003; 2015; PROF. RESPONSABLE

Pregrado; Variable Compleja; MC750; 2015; PROF. RESPONSABLE

Pregrado; Análisis Abstracto II; CS04022; 2014; COORDINADOR

Pregrado; Análisis II; CS04032; 2014; COORDINADOR

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Pregrado; ANALISIS ABSTRACTO II; EL_ANALABII; 2013; COORDINADOR

Pregrado; Electivo de Especialidad; EM701; 2013; COORDINADOR

Pregrado; ALGEBRA LINEAL Y CALCULO VECTORIAL; MC 340; 2013;

COORDINADOR

Pregrado; METODOS Y APLICACIONES DE LAS ECUACIONES DIFERENCIALES;

MC 441; 2013; COORDINADOR

Pregrado; ANALISIS ABSTRACTO II; EL_ANALABII; 2012; COORDINADOR
Pregrado; ECUACIONES DIFERENCIALES; MC440; 2011; COORDINADOR
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RC120002Teoría matemática de sistemas magnéticos cuánticos y clásicos01-03-200901-12-2015R. Benguria / E. Friedman; M. Mantoiu; R. TiedraPontificia Universidad Católica de Chile/ Facultad de Física, PUC. Depto. de FísicaIniciativa científica MilenioNúcleos Milenio

1085162The mathematical formalism of the variable magnetic field; pseudodifferential operators and observable algebras01-03-200801-03-2012M. MantoiuUCH / Facultad de Ciencias, Departamento de Matemáticas, Departamento de MatemáticasFONDECYTRRegular